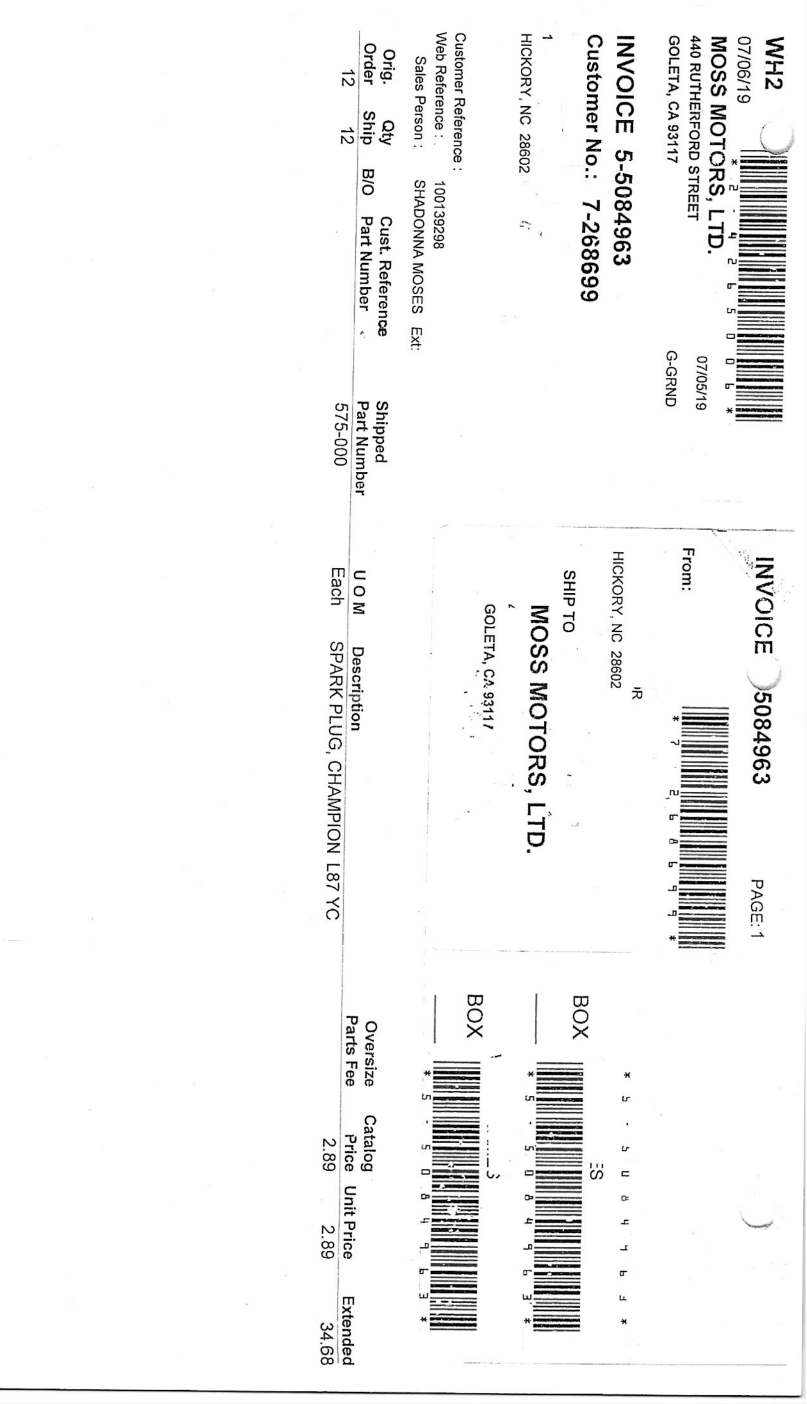
# 1960 Triumph TR3A TS65926



Transaction ID: 0MM05219JK3328108

This is not a bill

Item number	Description	Quantity	Amount
2328269472 93	Used Intake Manifold Triumph TR3 TR3A 302119	1	\$39.95 USD
		Shipping & Handling	\$18.27 USD
	1×	Shipping Insurance	\$0.00 USD
		Sales Tax	\$0.00 USD
		Total	\$58.22 USD

Thanks for paying with PayPal - the safe way to pay online. It was a pleasure doing business with you.



440 RUTHERFORD STREET

GOLETA, CA 93117

From:

INVOICE 4917259

PAGE: 1

INVOICE 5-4917259

G-GRND

Customer No.: 7-268699

HICKORY, NC 28602

Web Reference:

100072609

Sales Person:

Lisa Volmar Ext: 7198

Orig. Order

B/O

Cust. Reference Part Number

Shipped Part Number

386-400 011-716 Customer Reference :

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, LTD.

GOLETA, CA 93117 440 RUTHERFORD STREET

BOX

BOX

Each	Each	MON
WRENCH, JET ADJ NUT, SU CARB	DECAL, AIR FILTER	Description
		Oversize Parts Fee
2.29	4.19	Catalog Price
2.29	4.19	Unit Price
2.29	8.38	Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-3042 CC Credit Card:

10.67 5.99 16.66 -16.66



229298

PAGE: 1

SHIP TO

WYATT JAMES CARS

1833 TWIN PONDS DR HICKORY, NC 28602

BOX

INVOICE 5-4229298

Customer No.: 7-268699

HICKORY, NC 28603

Your PO Number:

Sales Person: Stu Bowman Ext: 7209

Order

Ship

B/0

Part Number Cust. Reference

Part Number Shipped

640-042

Each U O M

TOP, TAN, SUNFAST

Description

HICKORY, NC 28603 MOSS MOTORS, LTD. RS

GOLETA, CA 93117 440 RUTHERFORD STREET

SHIP TO

ВОХ	ВОХ	ВОХ
WYATT JAMES CARS	WYATT JAMES CARS	* 5

	Parts Fee	Oversize
659.95	Price	List
567.56	<b>Unit Price</b>	
567.56	Extended	

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*\*

All Prices are in US Dollars

Invoice Discount: Subtotal

Merchandise Net:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

567.56 -45.41 522.15 15.92 538.07 -538.07



G-PREF 03/02/15

GOLETA, CA 93117

INVOICE 5 28579 PAGE: 1

From:

HICKORY, NC 28603

SHIP TO

MOSS MOTORS, LTD.

GOLETA, CA 93117 440 RUTHERFORD STREET

Your PO Number:

Sales Person: Stu Bowman Ext: 7209

HICKORY, NC 28603

Customer No.: 7-268699

S\" ....\S

**INVOICE 5-4228579** 

BOX WYATT JAMES CARS

WYATT JAMES CARS

BOX

_	Δ α	α	Orig. Order
c	0 00	0 00	Qty Ship
_			B/O
			Cust. Reference B/O Part Number
640-042	470-757	575-000	Shipped Part Number
Each	Each	Each	UOM
TOP, TAN, SUNFAST	WASHER	SPARK PLUG	
			Oversize Parts Fee
659.95	1.90	3.39	List Price
567.56	1.56	2.88	Unit Price
	12.48	23.04	Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

XXXX-XXXX-XXXX-8760 CC Credit Subtotal:
Invoice Discount:
Merchandise Net:
Shipping & Handling:
Total:
8760 CC Credit Car 35.52 -2.84 32.68 14.75 47.43

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped. You may cancel a backorder at any time.

01/20/15 WH2 MOSS MOTORS, LTD.

440 RUTHERFORD STREET

GOLETA, CA 93117

G-PREF 01/20/15

INVOICE 5-4211236

Customer No.: 7-268699 YARS

HICKORY, NC 28603

PO BOX

Your PO Number:

Sales Person: Stu Bowman Ext: 7209

Order Orig.

Ship

8/0

Part Number Cust. Reference

Shipped Part Number 180-562 180-552

**INVOICE 5** 11236

PAGE: 1

From:

HICKORY, NC 28603

SHIP TO

MOSS MOTORS, LTD.

**GOLETA, CA 93117** 440 RUTHERFORD STREET

WYATT JAMES CARS

BOX

BOX WYATT JAMES CARS

Parts Fee Oversize 319.95 319.95 Price List Unit Price 287.96 287.96 Extended 287.96 287.96

Each CALIPER, TYPE B, LH CALIPER, TYPE B, RH

Each MOD

Description

All Prices are in US Dollars

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car 575.92 31.95

607.87 -607.87

# M & R AUTO

6475 George Hilde Hickory, No (828) 397

	The second secon	CONTRACTOR OF THE PROPERTY OF	
	NAME:	,	)
いとのとつ			
	ADDRESS:		
ebran School Rd.			
C 28602	CITY:		
7-5411			

12000	TOTAL	3	Æ	AUTHORIZED SIGNATURE		OUNT . PART & LABOR	ESTIMATE AMOUNT • PART	_
_	22	DRIES	TOTAL ACCESSORIES	DESTROY PARTS				L
	TAX							
	SUBLET REPAIRS	SU		G)				
	MISC. MERCHANDISE	MIS		TOTAL GAS, OIL				
	GAS, OIL & GREASE	GA		LBS. GREASE		MECHANICS RECOMMENDATIONS	MEC	
	ACCESSORIES	AC		QTS. OIL		TOTAL PARTS		
:	PARTS	PA		GALS. GAS				
_	LABOR ONLY		ACCESSORIES	GAS, OIL & GREASE				
2			1,					
		Klose J.	Flywheel!	1 stall			\	
のある	ne	かくれらい	19/15 1/85	( lean				1
	7	)	0////	5				
12500		Head	On CIV	T'e C				
		11						
10000	7		Cran To	/han				
8008		\(\frac{1}{2}\)	CON KOCK	No.				
		1					1	\
32500		3	larce 175	l'ac				$\downarrow$
			0					
□ POLISH	F. WASH	S.   FLUSH DIFF.	E OIL  FLUSH TRANS	☐ LUBE ☐ CHANGE OIL				
	WRITTEN BY		MILEAGE	LICENSE NO.		*		
	MOTOR NO.							
	SERIAL NO.			YEAR MAKE MODEL				
	PHON	VY HEN TROMISED	COO CENTA O CACITA NO.	5-6-17				
			O TO HOME TO TO TO	DATE				
		ORMATION	CUSTOMER INFORMATION		SALE AMT.	NAME OF PART	PART NO.	QUAN.

1. I request an estimate in writing before you begin repairs

Please proceed with repairs, but call me before continuing if the price will exceed §.



ACCOUNT NO. 10-M121513

**INVOICE** 

CODE	PHONE NO.	DATE	INVOICE NO.
S	828-312-8537	9/29/2014	W115290

V* *				
		R		
HICKOR	Y, NC	28602-92	80	

No.

18

IR

HICKORY, NC 28602-9280

CUSTOMER P	PO TERMS	ENTERED BY:	CHARCAIO			
193029	Prepaid	Jesiree. H.	71101C	TAX ID NO.		SHIP VIA
QTY		DESCRIPTION	711010			DEX GROUND
					RATE	AMOUNT
2	Cushion, HD36 Fo 4" x 20" x 20"	am - High Qualit	у	ADMINISTRAÇÃO	20.56	41.12
2	Cushion, Lux Foar 4" x 20" x 20"	n - High Quality			20.78	41.56
Province again			Park 1	ODER STATE OF THE PROPERTY OF		
· Paradonanan				THE THE STATE OF T		
				THE PARTY AND PROPERTY AND ADDRESS AND ADD		
TO THE PARTY OF TH				Videoconi prii circi para con	•	
				The state of the s		
	for	NOTICE se wait 24-48 h your foam to fi	<b>JIIV</b>	The second state of the second		
	ехра	nd to the prope	r Size.	NET COLORADA DE LA CALLANDA DE LA CA		
1				New York Control of the Control of t		
STATE OF THE STATE		ė		AND AND THE PROPERTY OF THE PR		
THE CUSTOMER, ACTIONS,	GREE TO THE SPECIFICATIONS , AND POLICIES OF FOAM FACT	OF THIS ORDER AS INDICATION ORY, INC.	ATED ABOVE AND THE		S&H:	0.00
Customer Signature		,	Date		Sales Tax:	0.00
OAM FACTORY'S TER	RMS, CONDITIONS, AND POLIC	ES MAY BE FOUND AT: foa	mbymail.com/customer-s	ervice.html	TOTAL:	\$82.68
					Deposit:	82.68
				BA	ALANCE:	\$0.00



600003564

1.05	Change Due	CONOVER BLVD WEST CONOVER, NC 28613 CUSTOMER COPY	50 813
5.00			C'u
 О Л	Total	PO#: Terms: NO SERV CHG	
3.69 0.26	Subtotal NC SALES TAX 7.0000%	Attention: Tax Exemption:	Salar order to the same of the salar s
Total 3.69 T	Eity Price Net 1.00 3.6900	ECH TOGGLE SWITCH 1.00	TG6038
		Cash Customer HOW R SHOPPING NAP	O Preferred NAPA KNOW D THANKS FOR
Invoice Number 653960	Invoi   Date: 07/07/2014	AUTO PARTS  FLOWERS AUTO PARTS  SCONOVER, NC 28613  CONOVER, NC 28613  (828) 464-0955	NAPA

,

## VICTORIA BRITISH LTD

14600 WEST 107TH STREET, LENEXA KS 66215 800-255-0088 ORDERS-CATALOG REQUESTS-STATUS 913-541-8500 WORLDWIDE ORDERS 913-599-3299 FAX ORDERS

W	W	W	١.	/io	ct	0	ria	B	ri	tis	h.	C	or	n
difference.	_											_		

W HICKORY, NC 28602



ORDER# DATE

W1813644

06/15/14

Page 1 of 1

3

Ship To:

1 11

W1813644 LOCATION	06/15/1 QTY	4   TC 7	76 TR 3 60	VISA DESCRIPTION	4	*** **** **		
A31 38 05	1	4-725	CLUTCH FORK	DESCRIPTION		Y 0/S Y	PRICE	AMOUNT
101 00 00		7.20	The Selection of the Se				42.95	42.9
							end to	
	100 mg (100 mg)							
			The state of the s			- 17 (		
	4		Kalada Artigarina arri Abbassasia Abbassasia and Ab					
						Lety the		
		٠						
1			BACKORD - BACKORDERED, WIL	L SHIP WHEN AVAILABLE			PARTS	42.95
I autos A			TBA - TO BE ANNOUNCED	OF STOCK, CANCELLED, REORDER IN 3-4 W AVAILABILITY), PART HAS BEEN CANCELLE	EEKS.			42.90
gular - A n# 09: 118 of 1	72		NLA - NO LONGER AVAILAE	K AVAILABILITY AT A FUTURE DATE. BLE, STOCK DEPLETED OR NO MANUFACTU	RER. DI	<b>DELIVERY &amp; HANDLING</b>		40.75
05. 110 01 1	12		NOTES:	7,			COREC	10.75
LONG							CORES C.O.D.	
MOTOR							STATE TAX	
CORPORATION						SHIPMENT TOTAL		
		THIS S	HIPMENT COMPLET	FS THE ORDER		VA VA S	53.70	
1					E	AYME	NT/CREDIT	

Service is our best part.

Store # 07311 (828) 330-4528 3298 South NC 127 Hishway

Hickory

NC 28602

6/11/2014 18:40:19 REG 02

Cashier: Jeff B.

QTY	PRICE	TOTAL
== 12	=====	======
22" ICON 1	5070108	
1	\$22.99	\$22.99
CEMENT IF	DEFECTIVE	
22" ICON 1	5070107	
16	\$22.99	\$22.99
CEMENT IF	DEFECTIVE	
CSTRL	8020671	
12	\$4.79	\$57.48
		<b>3</b> 35.22
-002-00078	0-14	
	22" ICON 1 1 CEMENT IF 22" ICON 1 1 CEMENT IF CSTRL 12	22" ICON 1 5070108 1 \$22.99 CEMENT IF DEFECTIVE 22" ICON 1 5070107 1 \$22.99 CEMENT IF DEFECTIVE CSTRL 8020671

Scan to perform SOLO pickup .≥\$02 000780 14±

sub lotal

Thank you ?

1390 B

Mart lets to

<u>gaswick</u> Anza, Richardonia, Asca Choose the position and todal non boo're into ested on an infollor for the lactions to

Deposit Items

Service is our best part.

Store # 07311 (828) 330-4528

3298 South NC 127 Highway

Hickory NC 28602

6/12/2014 18:00:35 PEG 02

Cashier Joshua S

ITEH	QfY	301A9	TOTAL
m 4 = 4	2.7.2		
SPARK PLUG	-SML ENG I	ER 12019538	
312	4	\$2.09	\$8.36 11
1 YR REPLA	CEMENT IF	UEFECTIVE	
OIL FILTER	-AG 1 EA F	RAM 3241130	
CH820PL "	ì	\$7.39	\$7 39 11
30 DAY REF	LACEMENT 1	F DEFECTIVE	
OIL 30W-NI	I OT SHEL	L 8120007	
5506312031	4	44.29	517,16 IF
Sc	b Total		\$32 91
Ti	ĭax @	/ 0000z	\$2.30
ſċ	tel		\$35.21
De	laqA trace	19.1	35, 21

James. Wyait

Scan to RETURN Items



Transaction #9017 Thank you for shopping at Advance Auto Parts

MARRANTY INFORMATION AVAILABLE AT STORE

# Quantumechanics

involes

BRITISH TRANSMISSIONS / OVERDRIVES / DIFFERENTIALS COMPONENT REBUILDING AND PARTS - NEW / REBUILT / USED ADDRESS: 315 RIGGS STREET BUILDING A UNIT 3 OXFORD, CT 06478

PHONE: 203-463-8299

FAX: 203-828-6039

WWW.QUANTUMECHANICS.COM JOHN@QUANTUMECHANICS.COM

SOLD TO:

OM , ...

HICKORY, N.C. 28602

SHIP TO: K.E.I. 2052 INDOSTRIADEN NEWTON N.C.28658

PHO	NE NUN	<b>MBER</b>	EN	IAIL ADDRESS	SHIP VIA	DATE SHIPPED	TERMS	INVOICE DAT
8-3	12-8		1	EI.C	FZOEX	8/2/14	CCARD	3/11/14
QTY. DERED S	QTY. SHIPPED	QTY. BACK ORDERED	ITEM NO.	DES	CRIPTION		JNIT PRICE	EXTENDED PRIC
<b>(</b>	1			TR4 (EARL				
		,		A Type c	11		575,00	2575.00
	•				^	5374		
				with no		1 24	7-	
				WITH TR3	,		15,00	175.00
47		,		Received 3/19	aie et Spe	-i	75.00	-175.0D
				1xT23 Co	re us	read 1	50,000	150.00
And the second	e.	-						
				DEPOSIT	1,200	3/11/14		2425

Thank You

SALE AMOUNT	30000C
C.O.D. CHARGES SALES TAX FREIGHT	100,00
TOTAL	2525,



MOSS MOTORS, LTD.

440 RUTHERFORD STREET

GOLETA, CA 93117

G-PREF 09/02/14

**INVOICE 5-4149538** 

Customer No.: 7-268699

HICKORY, NC 28603

Your PO Number: Sales Person: Stu Bowman Ext: 7209

HICKORY, NC 28603

SHIP TO

From:

INVOICE 5~149538

PAGE: 1

SHIP TO WYATT JAMES CARS 1833 TWIN PONDS DR

BOX

BOX

MOSS MOTORS, LTD.

GOLETA, CA 93117 440 RUTHERFORD STREET

ω	œ	_	4	Orig. Order
ω	8		4	Qty Ship
				В/О
				Cust. Reference Part Number
950-580	575-000	571-028	170-300	Shipped Part Number
Each	Each	Each	Each	MOM
FILTER ELEMENT, OIL, PAPER	SPARK PLUG	WIRE SET, IGNITION, BUMBLE BEE	BULB, SINGLE FILAMENT, 5W	Description
				Oversize Parts Fee
5.95	3.25	49.95	0.80	List Price Unit
4.88	2.76	40.96	0.66	Jnit Price
14.64	22.08	40.96	2.64	Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car 80.32 17.95 98.27 -98.27



440 RUTHERFORD STREET GOLETA, CA 93117

G-PREF 06/13/14

From:

HICKORY, NC 28603

INVOICE 5 104503

PAGE: 1

SHIP TO WYATT JAMES CARS

BOX

PO BOX 2760 HICKORY, NC 28603

BOX

BOX

SHIP TO MOSS MOTORS, LTD.

GOLETA, CA 93117 440 RUTHERFORD STREET

Sales Person: Stu Bowman Ext: 3209

Your PO Number:

HICKORY, NC 28603

Customer No.: 7-268699

INVOICE 5-4104503

				. Orig. Order
_	_	2	_	g. Qty er Ship
->	_	2	0	
			->	B/O C
a	,			Cust. Reference Part Number
596-065	596-055	596-075	596-030	Shipped Part Number
Each	Each	Each	Each	M O M
SHAFT, CLUTCH OPERATING	PIN, CLUTCH FORK, HEAVY DUTY	PIN, FORK TO T/O BRG SLEEVE	FORK, CLUTCH OPERATING	Description
				Oversize Parts Fee
27.95	8.95	1.45	44.75	List Price L
22.92	8.95 7.34	1.19	36.70	Jnit Price
22.92	7.34	2.38		Extended

\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

32.64 14.25 46.89 -46.89

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped. You may cancel a backorder at any time.



440 RUTHERFORD STREET MOSS MOTORS, LTD.

GOLETA, CA 93117

G-PREF 06/06/14

From:

INVOICE ( )99266

PAGE: 1

BOX

SHIP TO

6475 GEORGE HILDEBRA.

HICKORY, NC 28602 CHOOL RDPO B

ВОХ

HICKORY, NC 28603

SHIP TO

MOSS MOTORS, LTD.

GOLETA, CA 93117 440 RUTHERFORD STREET

Your PO Number:

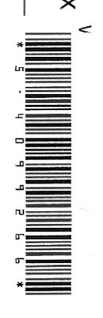
Sales Person: Stu Bowman Ext: 3209

Orig. Order

HICKORY, NC 28603

Customer No.: 7-268699

INVOICE 5-4099266



вох (RS

_	_	_	Qty Ship
			В/О
			Cust. Reference Part Number
731-000	596-010	595-000	Shipped Part Number
Each	Each	Each	U O M
CABLE, OD G/BOX TO SPEDO,96 IN	SLEEVE, THROW-OUT BEARING	RELEASE BEARING	Description
			Oversize Parts Fee
21.95	69.75	28.95	List Price
18.00	57.20	23.16	Unit Price
18.00	57.20	23.16	Extended

\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

98.36 18.75 117.11 -117.11



GOLETA, CA 93117 440 RUTHERFORD STREET

G-PREF 06/24/14

From:

INVOICE 5-4109725

Customer No.: 7-268699

PC LUCE PORTON NC 28603

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

Orig. Order

Qty Ship

B/0

WY. HICKORY, NC 28603

SHIP TO

MOSS MOTORS, LTD.

GOLETA, CA 93117 440 RUTHERFORD STREET INVOICE ( 109725

PAGE: 1

SHIP TO WYATT JAMES CARS 1833 TWIN PONDS DR HICKORY, NC 28602





	ВОХ
*	
1 0 9 7 2	30
*	

				Part Number	Cust. Reference
			667-248	Part Number	Shipped
			Each	MOD	
explained in the instructions - see 667-248 on our website www.mossmotors.com	split column using 667-249. We also suggest horn & turn signal relocation kit 667-247. All of t	Electric fan required. Suggest 231-710. Cars with rigid (solid) column must convert to	CONVERSION KIT, RACK & PINION	Description Parts Fee	Oversize
w.mossn	nal relocat	column n	814.95	Price	List
notors.com	ion kit 667-2	nust convert	814.95 692.71	Price Unit Price	
	247. All of t	ਰ	692.71	Extended	

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

692.71 35.95 728.66 -728.66

REET

07/16/14

**G-PREF** 

122832 7-268699 INVOICE

PAGE: 1



F

From:

HICKORY, NC 28603

SHIP TO

UOM

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117

**BOX** 

WYATT JAMES CARS

BOX

owman Ext: 7209

Cust. Reference
Part Number

Shipped Part Number 676-040

371-410

THROTTLE LINK ROD ASSEMBLY Each LINKROD ASSY Each

Description

Oversize Parts Fee

List Price Unit Pri 27.95 22.

20.

24.85

All Prices are in US Dollars

Subtota Shipping & Handling

XXXX-XXXX-XXXX-8760 CC Credit Ca

See Back for Reti



REET

07/08/14

G-PREF

117550 7-268699

3owman Ext: 3209

Cust. Reference Part Number

542-170

Shipped Part Number

UOM Each

Description RELAY, 4 SPADE TERMINALS

INVOICE 5

PAGE: 1



HICKORY, NC 28603

SHIP TO

From:

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117

BOX

BOX



Oversize Parts Fee

List Price Unit P

28

34.95

All Prices are in US Dollars

Subtot Shipping & Handlir

XXXX-XXXX-8760 CC Credit Ca

See Back for Re



06/13/14

G-PREF

104503 7-268699 INVOICE ( 4104503

PAGE: 1



From:

HICKORY, NC 28603

SHIP TO

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117

**ARS BOX** 

BOX



owman Ext: 3209

0	Cust. Reference Part Number	Shipped Part Number	UOM	Description	Oversize Parts Fee	List Price	Unit Pı
		596-030	Each	FORK, CLUTCH OPERATING		44.75	36
		596-075	Each	PIN, FORK TO T/O BRG SLEEVE		1.45	1
-		596-055	Each	PIN, CLUTCH FORK, HEAVY DUTY		8.95	<del></del> 7
		596-065	Each	SHAFT, CLUTCH OPERATING		27.95	22

All Prices are in US Dollars

Subtota Shipping & Handlin

Tota XXXX-XXXX-XXXX-8760 CC Credit Ca

intity in the B/O column are on backorder. We will ship the product as soon as we receive additional BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped. corder at any time.

See Back for Re



TREET

G-PREF

4109725

7-268699

INVOICE **5** 109725

PAGE: 1



From:

W

HICKORY, NC 28603

SHIP TO

MOSS MOTORS, LTD.

440 RUTHERFORD STREET **GOLETA, CA 93117** 

BOX

**BOX** 

Bowman Ext: 3209

	Cust. Reference
3/0	Part Number

Shipped Part Number

667-248

U O MDescription Each

CONVERSION KIT, RACK & PINION

Oversize Parts Fee

List Price Unit F

814.95

Electric fan required. Suggest 231-710. Cars with rigid (solid) column must of split column using 667-249. We also suggest horn & turn signal relocation k

explained in the instructions - see 667-248 on our website www.mossmotors

ER \*\*\*\*\*\*

All Prices are in US Dollars

Subto Shipping & Handli

XXXX-XXXX-XXXX-8760 CC Credit C

See Back for R



REET

03/13/14

**G-PREF** 

050228 7-268699

owman Ext: 3209

Cust. Reference Part Number

827-010

Shipped Part Number

UOMEach

Description BEARING SET, CAMSHAFT

4050228

PAGE: 1

INVOICE(

HICKORY, NC 28603

SHIP TO

From:

V

MOSS MOTORS, LTD.

440 RUTHERFORD STREET **GOLETA, CA 93117** 

BOX BOX

Oversize List Price Unit Pr Parts Fee 37.95 31.

All Prices are in US Dollars

Subtota Shipping & Handling

Tota XXXX-XXXX-XXXX-8760 CC Credit Ca

See Back for Ref



.S, LTD.

06/06/14

**G-PREF** 

1099266 7-268699

Bowman Ext: 3209

INVOICE

4099266

PAGE: 1



HICKORY, NC 28603

SHIP TO

From:

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117



<b>:</b> /O	Cust. Reference Part Number	Shipped Part Numbe r	UOM	Description	Oversize Parts Fee	List Price	Unit F
		595-000	Each	RELEASE BEARING		28.95	2
_		596-010	Each	SLEEVE, THROW-OUT BEARING		69.75	5
		731-000	Each	CABLE, OD G/BOX TO SPEDO,96 IN		21.95	1

R \*\*\*\*\*

All Prices are in US Dollars

Subto Shipping & Handli

XXXX-XXXX-XXXX-8760 CC Credit C

See Back for R

₹S, LTD. TREET

02/24/14

**G-PREF** 

4041488 7-268699

Bowman Ext: 3209

INVOICE

4041488

PAGE: 1



HICKORY, NC 28603

SHIP TO

From:

# MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117

SHIP TO

HICKORY, NC 28602

BOX

BOX

BOX

3/0	Cust. Reference Part Number	Shipped Part Number	UOM	Description	Oversize Parts Fee	List	Unit I
		690-022	Each	GASKET SET, HEAD	1 4113 1 66	29.95	2
		691-001	Each	GASKET SET, LOWER	,	49.95	4
		319-000	Each	CORE PLUG, 1.75 IN HOLE		1.35	
-		328-375	Each	CORE PLUG, CAM, REAR OF BLOCK	- 7	0.75	
		328-356	Each	PLUG, OIL DRAIN, MAGNETIC	to a	5.95	
1		322-865	Set	STUD KIT, CYLINDER HEAD H/DUTY	-	199.95	17
		836-000	Each	OIL PUMP		124.95	10
		822-010	Each	MAIN BEARINGS, 010		37.95	3
	1	828-000	Each	THRUST WASHER SET, STD		8.95	
1		824-040	Each	BEARING SET, CON ROD, .040	-	34.95	2
				ABOVE PART TO SHIP FROM ALTERNATE	WAREHOUSE		
		590-010	Each	RING GEAR		55.85	4
1		837-575	Each	TAB WASHER SET, ENGINE		5.70	
				ABOVE PART TO SHIP FROM ALTERNATE	WAREHOUSE		
		832-000	Each	TIMING CHAIN		12.95	1
		838-000	Each	GEAR, CAM TIMING		46.95	3
		837-040	Each	SPROCKET, CRANKSHAFT		34.95	2
		520-000	Each	SEAL, OIL, TIMING COVER		3.90	
1		814-305	Each	PISTON & LINER SET 87MM		489.95	43
				ABOVE PART TO SHIP FROM ALTERNATE	WAREHOUSE		
		329-010	Each	SPRING		0.60	
		330-370	Each	BUSHING, PILOT		4.25	
) ****	***						

S. LTD.

S, LTD.

02/24/14

**G-PREF** 

580-770

581-540

-041488 7-268699

3owman Ext: 3209

INVOICE 40414

From:

HICKORY, NC 28603

SHIP TO

Each

Each

PAGE: 2

SHIP TO

HICKORY, NC 28602

BOX



вох

VV CAR:

BOX

\* 5 - 4 D 4 J

34.95

69.95

28

57

						, , ,	ч 1
10	Cust. Reference Part Number	Shipped Part Number	UOM	Description	Oversize Parts Fee	List	Unit Pı
				Transferred from		FIICE	Unit Pi
		838-250	Each	TAPPET	page	5.75	4
		838-510	Each	PUSHROD, ENGINE, 3/8 DIA		5.75	
-		821-025	Each	VALVE, EXHAUST,S/S		26.95	22
		821-000	Each	VALVE, INTAKE, 5/16 IN STEM		6.80	-
-		830-005	Each	VALVE GUIDE, EXHAUST, MANG/BRNZ		7.25	5
		830-015	Each	VALVE GUIDE, MANG/BRNZ, 5/16			6
		831-000	Each	VALVE SPRING SET, TRIPLE EX SPR		6.90	5
		821-205	Each	COLLAR, VALVE SPRING		49.95	40
		831-530	Each	VALVE COTTER		6.75	5
		851-115	Each			2.75	2
		231-688	Each	ROCKER SHAFT, TUFTRIDED		67.95	55
		520-060		FAN KIT, ELECTRIC, 12 IN		159.95	132
			Each	SEAL, GBOX/STEERING BOX		2.95	2
		120-700	Each	OIL SEAL		2.25	1

SLAVE CYLINDER, CLUTCH

MASTER CYLINDER, CLUTCH, OE

MOSS MOTORS, LTD.

440 RUTHERFORD STREET

GOLETA, CA 93117



TREET

02/24/14

G-PREF

4041488

7-268699

Bowman Ext: 3209

Cust. Reference 3/0 Part Number

Shipped Part Number INVOICE 4041488

PAGE: 3



From:

HICKORY, NC 28603

SHIP TO

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117

CAR: BOX BOX

> Oversize Parts Fee

List Price Unit |

UOM Description

ER \*\*\*\*\*\*

All Prices are in US Dollars

Subto Invoice Discou

To

Merchandise N

XXXX-XXXX-XXXX-8760 CC Credit C

antity in the B/O column are on backorder. We will ship the product as soon as we receive additional T BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped. :korder at any time.

See Back for R

Replacement & Repair

Auto • Home • Business 262 1st Avenue

262 1st Avenue SE • Hickory, NC 28602

BILL TO				2	INSURED				And the second of the second o
	•				-				
			P			***************************************		PH	
DEPARTMENT	YEAH		MAKE AND MODEL	MODEL			SERIAL NO.		
DRIVER	-			STYLE		CLAIM NO.	***************************************		LICENSE NO
FLEET NO.	UN	UNIT NO.	VERIFIED BY	ED BY		POL	POLICY NO.		MILEAGE
QUAN.	PART NO	СОГОЯ		DESC	DESCRIPTION			LIST PRICE	AMOUNT
			And the same	and the second s					
				100	1100				
				PU.					
			and the second s	/ ~					
					0				1
<ol> <li>THE UNDERSIGNED ACCEPTS ALL GOODS AND/OH SERVICES ORDER OR RECEIVED TO BE SATISFACTORY.</li> <li>ANY SUBSEQUENT CLAIMS OH RETURNED GOODS MUST BE ACCOMPANIED BY THIS RECEIPT.</li> <li>ALSO, THE UNDERSIGNED AGREES TO PAY UPON RECEIPT AND/OH ACCEPT RESPONSIBILITY FOR TIMELY PAYMENT BY THE ABOVE NAMED INSURANCE COMPANY, AGENCY, OH OTHER RESPONSIBLE PARTY. THE TOTAL OH UNPAID AMOUNT OF THIS INVOICE ACCORDING TO ITS TERMS AND CONDITIONS, TO ALL GLASS CLAIMS.</li> </ol>	ACCEPTS ALL GO ELAIMS OR RETUR GNED AGREES TO ED INSURANCE CO OICE ACCORDINI	ODS AND/OH SERVINED GOODS MUS ) PAY UPON RECE ) MPANY, AGENCY, G TO ITS TERMS A	VICES ORDER OR I T BE ACCOMPANIE IPT AND/OR ACCER OR OTHER RESPO ND CONDITIONS, T	AECEIVED TO BE D BY THIS RECEI THESPONSIBILITY TO ALL GLASS CL	SATISFACTORY. IPT. TY FOR TIMELY I THE TOTAL OR I AIMS.	PAYMENT JNPAID	SUE	SUB-TOTAL	20
PLACE AND DATE OF LOSS	S			TERI	TERMS	IPT. ACCOUNT		ТАХ	0.0
SIGNATURE		maryin and some and a some a females of a fe		NET 30 DAYS. DELINQUENT INTEREST CHARGES 11/2% PER MONTH. (ANNUAL RATE - 18%)	TH. (ANNUAL F	TEREST CHAR		LABOR	
×				PLEASE RIMIT BY THIS INVOICE TO:	MIT BY THI	S INVOICE		DEDITORIA E	
Thank	DATE	CASH	ON ACCT	262	ALL GLASS 262 1ST AVENUE SE	UE SE	70	TOTAL	000
Mon		>		HIC	CKORY, NC	28602		DUE	つぐ

Ship Via D/d Number 01073550 Authorization Bill of Lading Cust # 11420 394903 Ppd/Cal Ship Date Shipped From invoice# Invoice Date Terms 8/15/12 8/15/12 | CASH OR CHECK BOLT & TOOL HICKORY DARRYL Salesperson Order Date
8/15/12
son
Entered By: BT-

Sold To CASH

Ship To CASH

7								-					
								100	) )	100	100	,	4
						,							
								100		100	100	,	4
		2			4			XLW037 3/8 REG S	3/8 (7/8	1/4 (5/8 XFWUSS037	XFWUSS025	3/8-16 X	XHCC037112
	g.							SPLT LK WASH	OD) USS	OD) USS		1/2 HX	ХНССОЗ7112
								SS HS	FLT WASH 1	FLT WASH 1		CAP SC 18-8	
						5			18-8	8-8		-8	
				 9				*		*	*		*
							¥	6.2000		12.0000	3.1800	34.000	04 5000
								Ω		Ω	C	(	3
													2 70
								6.20		2.00	3.18	0./0	70

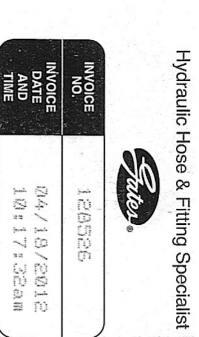


Replacement Parts for Tractors and Implements
HOLLAR TRACTOR PARTS COMPANY

INVOICE







4436 Section House Road HICKORY, NORTH CAROLINA 28601 (828) 256-2764

0 - 0 8

HICKORY, NC 28602

ŗ.

WARREN Oil Products

Parker PIONEER Quick Couplings

SHIPPED TO:

ţ		4	5	CRI			
YOUR ORDER NO.	CLERK	TERMS	MS	SHIPPED VIA	/IA	SPECIAL INSTRUCTIONS	CTIONS
Purchase	BW						
MFG. / ITEM NUMBER	**	CONTROL NO.	BIN	DESCRIPTION	Q	QTY. UNIT PRICE	UNIT PRICE TOTAL AMOUNT
CR TBC200		4257	4257 B9DEC1 2"	" HEAVY DUTY CLAMP	CIMP III	3 5, 00	15. 00
Payment breakdown:	down:					Subtotal	15.00
Cash	20.00			Merchdse	15.00	Taxable	15.00
				Labor		NO Tax	1.05
		Change	¥. 90	Compl Ods		Total	16,05
				Rental			
			10000				

3347 SOUTH NC HWY 127 HICKORY, NC 28602 (828) 294-1022

Follow @AceMtnView on Twitter! 4/18/12 5:50PM JAS 552 SAL

SUB-TOTAL: CASH TEND:	17099 SPRYKRYLON BR M56 M1SCELLANEOUS M56 MISCELLANEOUS M56
56.89 TAX: TOTAL: 100.00 CHANGE:	BRITESILV120Z 6 EA 6 EA 6 EA 1
TAX: 3.99 TAL: 60.88 NGE: 39.12	5.99 EA 5.99 .80 EA 4.80 .95 EA 1.50 .95 EA 1.90 1.05 EA 2.10 .50 EA 20.00 1.70 EA 3.40 1.20 EA 2.35 EA 2.35 EA 2.35 EA .30 EA .40 EA .40 EA

11

\NL#C50633 CUST # \*5

\*\*NO RETURNS AFTER 30 DAYS \*\*
\*\*NO RETURNS WITHOUT A RECEIPT\*\*

**^!!** 

HANK YOU FOR SHUPPING AI
ACE HARDWARE OF MT. VIEW
3347 SOUTH NC HWY 127
HICKORY, NC 28602
(828) 294-1022

Follow @AceMtnView on Twitter! 8/15/12 5:36PM AMBER 553 SALE

3013752 SUB-TOTAL: MISC HARDWARE TAPE ELECT BEST 3/4X60' MISC HARDWARE MISC HARDWARE TOTAL: 20.43 EA 员 3.99 EA 1.30 EA .37 EA .85 EA 1.43 21.86 78.14 13.00 2.59

CASH TEND:

JRNL#C76964 CUST # \*5

\*\*NO RETURNS WITHOUT A RECEIPT\*\* \*\*NO RETURNS AFTER 30 DAYS \*\*



600003564 FLOWERS AUTO PARTS 813 CONOVER BLVD WEST CONOVER, NC 28613 CONOVER, NC 28613 (828) 464-0955

Time: 11:47

Invoice Number

575887

Date: 04/06/2012

Page:

1/1

12505

Rd HICKORY, NC 28602 Employee: 5115 BOWMAN, KEITH

Sales Rep: 0 0, Salesman

Accounting Day: 6

550019913 L0005 765-1336	Line Descript SHE ROTELLA T 15W40 1 GI LUC LUCAS RED-TACKY GRS BK CLR RTV SILCN SEALAN	6.00	Price 18.11 7.49 15.59	Net 15.9900 5.9900 11.9900	Total 95.94 5.99 11.99
			100		

Delivery:

Attention:

Tax Exemption:

PO#:

Terms: NET 10TH

Subtotal 113.92 NC SALES TAX 7.0000% 0.00

Total

113.92

Charge Sale

113.92

Customer Signature ALL GOODS RETURNED MUST BE ACCOMPANIED BY THIS INVOICE

813 CONOVER BLVD WEST CONOVER, NC 28613 828-464-0955

CUSTOMER COPY

THANK YOU FOR SHOPPING AT ACE HARDWARE OF MT. VIEW 3347 SOUTH NC HWY 127 HICKORY, NC 28602 (828) 294=1022

Follow @AceMtnView on Twitter! 4/06/12 6:06PM DANA 553 SALE

( IAL:	MISC HARDWARE	M50				
Z7.60 TOTAL: TOTAL: DEBIT/ATM:	]				10 FA	4 EA
TOTAL: 29.54 T/ATM: 29.54	2	67				73 56

DEBIT/ATM: XXXXXXXXXXXXX5704 ID: 670121422099 AUTH: 200492 AMT:

CHAIMS

29.54

CARD TYPE:DEBIT
Debit network id: Host reference #:247723 Bat#1641

EXPR: XXXX

==>> JRNL#C47723 CUST # \*5

\*\* Payment from Primary Account \*\*

\*\*NO RETURNS AFTER 30 DAYS \*\*
\*\*NO RETURNS WITHOUT A RECEIPT\*\*

Customer Copy

NC 2860 Bill To Account # 1358

602	Bill To
Đ	Account #
	1358
HICKORY NC 28602	Ship To
	X

MS	Counterperson	)
MS	Sales Rep	
	P.O. Number	
Due 10th of Next Month	Terms	
02/10/2012	Due Date	
01/02/2012	Date	
1547	 Invoice #	

		GMBCA GMR185 GDCU2021 QTDCX8 QTDCX8 GDT870 CDD709 DOX251	Item
		2.00 2.00 1.00 1.00 1.00 1.00 2.00	0 <del>1</del> 0
	TRIUMPIT	70966 MIXED MBC PRICE CODE A FAST REDUCER CONCEPT URETHANE CLEAR HIGH SOLIDS HARDENER MEDIUM TEMPERATURE REDUCER EVERCOAT GALLON SLICK SAND 32 OZ MIXING CUP	Decorption
		121.91 26.65 202.05 128.85 55.35 65.63 0.53	7
		Amount  243.82T  53.30T  202.05T  128.85T  55.35T  65.63T  1.06T	

Subtotal

,

1

\$750.06

Bill To Account # 1358
HICKORY
NC
28602

Counterperson

Sales Rep

P.O. Number

KH

MS

Due 10th of Next Month

02/10/2012

01/10/2012

1678

Terms

Due Date

Date

Invoice #

	1358
HICKORY NC 28602	Ship To

		,	QTDCX8	Item
			1.00	Qty
		TRUMPH 2nd COAT	1.00 CONCEPT URETHANE CLEAR 1.00 HIGH SOLIDS HARDENER	Description
			202.05 128.85	Price Each
			202.05T 128.85T	Amount

Subtotal

.

i >>::

:

\$330.90

32101 2022 133632 Counterperson HICKORY NC 28602 BS Bill To Item Sales Rep MS Account # Qty P.O. Number 1.00 EZI CLEAN-CUT COMPOUND 1.00 3M 1200 GRIT WET/DRY 1.00 PRESTA ULTRA SWIRL REMOVER 1358 Due 10th of Next Month Description Terms HICKORY NC 28602 Ship To 02/10/2012 Due Date Price Each 01/16/2012 Date 34.00 33.10 30.92 Amount Invoice # 1762 34.00T 33.10T 30.92T

0-1-- T-- /7 00/1

Subtotal

\$98.02

10 14

Sold To Account # 1358

HICKORY
NC
28602

	1358
HICKORY NC 28602	Ship To

ltem		Hſ
ο <sub>ζ</sub>		MS
Description		Cash
		01/19/2012
		2550
		_

Counterperson

Sales Rep

Check No.

Payment Method

Date

Receipt #

	-)		
		32101 6060	ltem
		-1.00 1.00	Qty
	TRIUMPH	EZI CLEAN-CUT COMPOUND 3M PERFECT-IT 3000 EXTRA-CUT RUBBING COMPOUND	Description
	·	34.00 42.49	Price Each
		-34.00T 42.49T	Amount

57135 Counterperson HICKORY NC 28602 MB Bill To ltem Sales Rep MS Account # Qty P.O. Number 1.00 SM ARNOLD 3-1/2" WHITE WOOL COMPOUND PAD 1358 Due 10th of Next Month Description Terms ٩ 7' HICKORY NC 28602 Ship To 3/10/2012 Due Date Subtotal Price Each 2/8/2012 ł Date 5.17 1 >>> Amount Invoice # 2175 \$5.17 5.17T

Ω	ហ		
ਹ/ਕ	ō		
₽	<		1
	a		
			ĕ
_			
2	2		
20	e		
4	Z		æ
01024950	0		3
0			9
	œ		E
	7		
			9
	7		
	DJ.		
	Lading		
	8		
		1.	Cust
		14	U CT
	ρ	11420	<b>#</b> £
	ď		_
	S	W	<b>=</b>
		90	≾
		9	ĕ
		390934	9
ω/	5	_	
/05/12	ō		3
5	Da	3/	õ
12	en e	05/	Ce
		1	nvoice Da
Ħ.	hip Date Shipped	2	7
BOLT & TOOL HICKORY BRAD	õ		te Terms
H	ĕ	CASH OR CHECK	6
ζ,		S	3
-	3	Ħ	CO.
ğ		2	
2		æ	
71		G	
∃		峀	
긎		Ç	
Ž.			
-			
<del></del>			
ð	2		
7	es		
	ĕ		
	Salesperson		
	ž		
		N	O.
		1	de
		27	
		2/27/12	Order Date
		N	Φ

Sold To CASH/WYATT

Ship To CASH/WYATT

Entered By: BOL

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		20	20		20	H	100	100		100		100				100		100		100		100		100	
_									,																
3		20	20		20	FOO	100	100		100		100		100		100		100		100		100		100	
	B20HS BOXED HOSE CLAMPS	M6S BOXED HOSE CLAMP	33040	M4S BOXED HOSE CLAMP	33010	8 X 1 PH PAN HD S.M.S. 18-8	TO/32 MACH SC NYLOCK LK NUT SS	LF010	#10 1/20D) SAE FLT WASH 18-8	XFWSAE010	5/16 REG SPLT LK WASH SS	XLW031	5/16 (3/4 OD) USS FLT WASH 18-8	XFWUSS031	1/4 REG SPLT LK WASH SS	XLW025	1/4 (5/8 OD) USS FLT WASH 18-8	XFWUSS025	5/16-24 X 3/4 HX CAP SC 18-8	XHCF031024	1/4-28 X 3/4 HX CAP SC 304SS	XHCF025024	1/4-28 X 1/2 HX CAP SC 304SS	XHCF025016	70 CG CG T
_	 ;	+	*		*	*		*		*		*		*		*		*		*	1	*		*	
	/3.0/00	1	36.3000	0	34.8500	3.8300		3.2800		3.0000		3.8200		2.6700		3.7500		1.8500		13.0800		9.0000		6.8300	COLF HUNG
	C	1	Ω	(	O.	Ω		Q		Ω		Ω		Ω	_	Ω		Ω		Ω		Ω		Ω	3
	14.71	1	7.26		6 97	3.83		3.28		3.00		3.82		2.67		3.75	!	1.85		13.08		9.00		6.83	Extended Price
																									CD%



TREET

04/02/12

Ground Preferred

3721202

7-268699

RIVE

Bowman Ext: 3209

Cust. Reference 3/O Part Number

**Part Number** 

153-700

Shipped

UOM Each

**PLATE** 

INVOICE F

PAGE: 1



٧ 20

From:

٧E

NEWTON, NC 28658

SHIP TO

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117 800-667-7872



BOX

Oversize Description Parts Fee

List Price Unit Pi 49.95

**ER** \*\*\*\*\*\*

All Prices are in US Dollars

Subtota

44

Tota XXXX-XXXX-XXXX-8760 CC Credit Ca

hipment. Items shipped with this invoice were backordered on the original order referenced above.

2 - 2 9 3 3 4 9 4 \*

RS, LTD.

STREET

06/11/12

Ground Preferred

-3741870

3

.: 7-268699

J Bowman Ext: 3209

INVOICE

From:

3741870

PAGE: 1

HICKORY, NC 28603

SHIP TO

#### MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117 800-667-7872 SHIP TO

HICKJRY, NC 28602

BOX



BOX



BOX



Cust. Reference B/O Part Number	Shipped		_	Oversize	List	
Dio Tare Number	Part Number	UOM	Description	Parts Fee	Price	Unit F
	143-125	Each	DISTRIBUTOR, ELEC, PERTRONIX		268.95	19:
	031-661	Each	CLIP, TAILPIPE HANGER			
	832-550	Each	PLATE, FUEL PUMP BLOCK OFF		9.30	1:
	222-955	Each	FILTER, AIR, K&N, 1.75 TALL		67.95	
	374-575	Each	DASHPOT COVER, CHROME, HS4&6		23.95	51
	226-708	Each	STUD, LIFT-THE-DOT, W/NUT			1! -
-	326-630	Each	CLIP, TOP WEBBING		1.15	
-	226-600	Each	STUD, LIFT-THE-DOT			
	162-000	Each	CONNECTOR SLEEVE, WIRE, SINGLE		1.05 0.75	
PART -	162-200	Each	WIRE TIP, SOLDER TYPE		0.75	;
	157-107	Each	WIRE TIP, SOLDERLESS		0.35	
	142-710	Each	SOCKET, WARNING LAMP, 2 WIRE		9.75	
	249-760	Yard	FURFLEX, BLACK, YARD		9.75	
	667-055	Each	COMPRESSION SLEEVE STATOR TUBE			
	667-065	Each	NUT, FOR STATOR TUBE		3.20	
	331-110	Each	CABLE, SPEEDO, 66 INCHES		10.50	
	371-330	Each	PIN, CABLE CLAMP	0	18.95	1!
	802-400				18.90	1€
	002-400	Each	STAY, REAR FENDER		12.95	1.



STREET

Ground Preferred

-3741870

7-268699

3

J Bowman Ext: 3209

Cust. Reference B/O Part Number

Shipped Part Number INVOICE

**3741870** 

PAGE: 2



HICKORY, NC 28603

SHIP TO

From:

1

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117 800-667-7872

UOM

Description

BOX

1ES

BOX

Oversize Parts Fee

List

Price Unit F

ER \*\*\*\*\*\*

All Prices are in US Dollars

Subtota Shipping & Handlin XXXX-XXXX-XXXX-8760 CC Credit Ca

RS, LTD.

STREET

3

07/31/12

Ground Preferred

From:

INVOICE 769474

PAGE: 1



3769474

7-268699

HICKORY, NC 28603

SHIP TO

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117 800-667-7872

**BOX** 



BOX



J Bowman Ext: 3209

Cust. Reference B/O Part Number	Shipped Part Number	UOM	Description	Oversize	List	
	560-275	Each	LENS, AMBER, BEEHIVE	Parts Fee	Price	Unit F
	802-995	Each	STAYROD, HANDCRANK		7.75	
	803-425	Each	CLIP, DOOR SEAL		10.45	
	802-845	Each	STRAP SET, SPARE TIRE AND TOOL		0.90	(
	649-020	Each	DOOR SEAL		37.95	3.
	646-750	Each			14.95	12
	644-022	Each	FLOORMAT SET, BLACK RUBBER		34.75	29
	222-100	Each	TONNEAU COVER, TAN, SUNFAST		564.95	460
	596-002		STONEGUARD, HEADLAMP, PAIR	55.000	11.95	(
	546-020	Each	COVER, CLUTCH HOUSING		24.95	2.
	648-500	Each	SOLENOID, STARTER		24.95	20
	282-995	Each	PLATE, SILL, ALUMINUM, PAIR		26.95	22
		Each	PLUG, BLANKING, 1 IN HOLE		0.95	
	320-205	Each	BOLT, CALIPER MOUNT		4.10	
	852-090	Each	VALVE COVER, POLISHED, RIBBED		164.95	135
	-					

ER \*\*\*\*\*\*

All Prices are in US Dollars

Subtota

Tota XXXX-XXXX-XXXX-8760 CC Credit Ca

2	- 5	9	٦	3	е	3	···5	*

RS, LTD.

**STREET** 

3

08/06/12

Ground Preferred

INVOICE 7771766

HICKORY, NC 28603

PAGE: 1

From:



3771766

7-268699

SHIP TO

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117 800-667-7872

BOX

BOX



Bowman Ext: 3209

Cust. Reference B/O Part Number

Shipped Part Number

560-275

UOM Each

Description LENS, AMBER, BEEHIVE

broken in box 5-3769476

Oversize Parts Fee

List

Price Unit P

7.75

ER \*\*\*\*\*\*

All Prices are in US Dollars

Subtota Tota



RS, LTD.

08/06/12

Ground Preferred

INVOICE

7772552

PAGE: 1

HICKORY, NC 28603



3772552

3

.: 7-268699

SHIP TO

From:

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117 800-667-7872 BOX



BOX



J Bowman Ext: 3209

Cust. Reference B/O Part Number	Shipped Part Number	UOM	Description	Oversize Parts Fee	List Price	Unit F
	387-060	Each	TOOL ROLL, PLASTIC		36.75	3
	696-020	Each	GASKET, CARB TO AIR FILTER	-	0.75	
	389-000	Each	JACK W/STAMPED HOOK		142.95	12
	171-000	Each	BULB, SCREW BASE, 2.2 W		0.95	
	162-200	Each	WIRE TIP, SOLDER TYPE		0.35	
,	157-107	Each	WIRE TIP, SOLDERLESS		0.40	
	144-200	Each	LAMP, LICENSE PLATE		25.95	2

ER \*\*\*\*\*\*

All Prices are in US Dollars

Subtota Shipping & Handlin

Tota XXXX-XXXX-XXXX-8760 CC Credit Ca



440 RUTHERFORD STREET

800-667-7872 GOLETA, CA 93117

From:

INVOICE / 3776378

PAGE: 1

Ground Preferred

Customer No.: 7-268699 INVOICE 5-3776378

PO BOX 2760 HICKORY, NC 28603 WYATT JAMES

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

Order Orig.

6 0

O တ 7 0

HICKORY, NC 28603

SHIP TO

MOSS MOTORS, LTD.

440 RUTHERFORD STREET 800-667-7872 GOLETA, CA 93117

BOX

BOX

0,	0,		10	_	_	U <b>~</b>
						Cust. Reference B/O Part Number
323-085	323-305	852-090	323-420	848-150	329-420	Shipped Part Number
Each	Each	Each	Each	Each	Each	□ 0 <u>M</u>
SCREW, 2BA X 7/8, OVAL HEAD	SCREW, W/S LONG	VALVE COVER, POLISHED, RIBBED	SCREW, TAIL LAMP	PLUNGER IN LEVER TR	SPRING, FOR LEVER	Description
						Oversize Parts Fee
1.95	1.95	179.95	2.10			List Price
1.60	1.60	127.50	1.79	3.36	2.08	Unit Price
9.60	9.60	127.50	3.58	3.36	2.08	Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal: Shipping & Handling: Total: 3760 CC Credit Car

155.72 21.95 177.67 -177.67

XXXX-XXXX-XXXX-8760 CC Credit



MOSS MOTORS, LTD.

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

> Ground Preferred 08/06/12

PAGE: 1

INVOICE ( )772552

From:

SHIP TO

HICKORY, NC 28603

MOSS MOTORS, LTD.

GOLETA, CA 93117 800-667-7872 440 RUTHERFORD STREET

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

PO BOX 2760

WYATT JAMES

Customer No.: 7-268699

INVOICE 5-3772552

HICKORY, NC 28603

BOX



	5	20	5 5	à	. 2	o	Order	Orig.
_	20	20	10	)  -		ب ا	dino	Qty
							B/O Part Number	Cust. Reference
144-200	157-107	162-200	171-000	389-000	696-020	387-060	Part Number	Shipped
Each	Each	Each	Each	Each	Each	Each	MOD	
LAMP, LICENSE PLATE	WIRE TIP, SOLDERLESS	WIRE TIP, SOLDER TYPE	BULB, SCREW BASE, 2.2 W	JACK WISTAMPED HOOK	GASKET, CARB TO AIR FILTER	TOOL ROLL, PLASTIC	Description	
							Parts Fee	Oversize
25.95	0.40	0.35	0.95	142.95	0.75	36.75	Price	List
21.28	0.33	0.29	0.76	121.51	0.62	31.24	<b>Unit Price</b>	
21.28	3.30	5.80	7.60	121.51	1.24	31.24	Extended	

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

191.97 21.95 213.92 -213.92

### **Bolt & Tool Supply of Hickory, Inc.**

416 9th Street SE Hickory, NC 28602 Phone: (828) 324-9528

Fax: (828) 324-9529

Email: boltandtool@centurylink.net



Page No 1

ORIGINAL

I Number	Authorization	Cust #	Invoice#	Invoice Date	Terms			Order Date
		11420						2/27/12
	Order No. Bill of La	ding Ppd/	Cal Sh	ip Date Shi	pped From		Salesperson	
C b/n	01024950		3,	/05/12 BC	LT & TOO	L HICKORY	BRAD	

Entered By: BOL

Sold To CASH,

Ship To CASH/

Ordered	8/0	Shipped	Our Stock #/Description/Your Par	·t #		Unit Price		Total 1 R	
100		100				OTHE PLICE	UM	Extended Price	C0%
100		100	XHCF025016		*	6.8300	C	6.83	
100		100	1/4-28 X 1/2 HX CAP SC XHCF025024	304SS					
100		100	1	2014	*	9.0000	C	9.00	
100		100	1/4-28 X 3/4 HX CAP SC XHCF031024	304SS					
	,	100		10.0	*	13.0800	C	13.08	
100		100	5/16-24 X 3/4 HX CAP SC XFWUSS025	18-8					
		100	1/4 (5/8 OD) USS FLT WA	GTT 10 0	*	1.8500	C	1.85	
100		100	XLW025	ри 18-8					
		100	1/4 REG SPLT LK WASH SS		*	3.7500	C	3.75	
~~0		100	XFWUSS031						
		100	5/16 (3/4 OD) USS FLT W	NGTT 10 0	*	2.6700	C	2.67	
100		100	XLW031	ASH 18-8					
		200	5/16 REG SPLT LK WASH S	-	*	3.8200	C	3.82	
100		100	XFWSAE010	5					
		200	#10 1/20D) SAE FLT WASH	10.0	*	3.0000	C	3.00	
100		100	XNYLF010	18-8					
		200	10/32 MACH SC NYLOCK LK	ATTITE C.C.	*	3.2800	C	3.28	
100		100	XPPTS008032	NUT SS		2 0200	_		
			8 X 1 PH PAN HD S.M.S.	10 0	~	3.8300	C	3.83	
20		20	DUP33010	10-0	*	24 0500	_		
			M4S BOXED HOSE CLAMP		^	34.8500	C	6.97	
20		20	DUP33040			26 2000			
			M6S BOXED HOSE CLAMP		*	36.3000	C	7.26	
20		20	DUP35280						
		20	B20HS BOXED HOSE CLAMPS	,	*	73.5700	C	14.71	
			BZOHS BOXED HOSE CLAMPS						
		88888							
Cash Disco	unt Availab	2000000	ce Charge of Sub Total	Freight		Sales Tax		Invoice Total	
			per Month on Due Invoices 80.0	E 10 27		- 1-		00 00	
- )		rast	Due Invoices 80.0	12.37		6.47		98.89	
Accounts	past 45 day	s will be	automatically placed	Received By:					
			automatically placed pht up to balance.	Received by:					
If we fai	led to than	k you prop	perly, let me do so nuch for your patronage.	Date:					
now by sa	iying thank	you very n	nuch for your patronage.						

Subject: Item #380425622691 Instant payment received from wyatt2834

From: "

Date: Sun, 01 Apr 2012 11:09:25 -0700

To: Cyclestripper Motorcycle Parts <br/> <br/>boogerknightpaypal@verizon.net>

PayPal logo

Apr 1, 2012 11:08:42 PDT Transaction ID: <u>00G101656M644805V</u>

n)

#### Hello Cyclestripper Motorcycle Parts,

You received a payment of \$58.98 USD from v

Thanks for using PayPal. You can now ship any items. To see all the transaction details, log in to your PayPal account.

It may take a few moments for this transaction to appear in your account.

Seller Protection - Eligible

Buyer

Note to seller

The buyer hasn't sent a note.

Shipping address - confirmed

m

Shipping details

You haven't added any shipping details.

d Hickory, NC 28602-7461

United States

Description

Unit price

Qty

Amount

Triumph TR3 TR3A TR3B OEM Front Shock Tower

\$49.99 USD

1

\$49.99 USD

Cross tube Crosstube 106191

Item# 380425622691

Shipping and handling

\$8.99 USD

Total

\$58.98 USD

Payment

\$58.98 USD

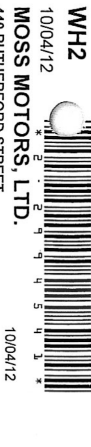
Payment sent to boogerknightpaypal@verizon.net

Questions? Go to the Help Center at: www.paypal.com/help.

Please do not reply to this email. This mailbox is not monitored and you will not receive a response. For assistance, log in to your PayPal account and click Help in the top right corner of any PayPal page.

You can receive plain text emails instead of HTML emails. To change your Notifications preferences, log in to your account, go to your Profile, and click My settings.

PayPal Email ID PP753



GOLETA, CA 93117 440 RUTHERFORD STREET

INVOICE 5-3802500

Customer No.: 7-268699 800-667-7872

HICKORY, NC 28603

Your PO Number: Sales Person: Stu Bowman Ext: 3209

**Ground Preferred** 

From: -,

AL. ES

INVOICE 5 802500

HICKORY, NC 28603 SHIP TO

MOSS MOTORS, LTD.

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

PAGE: 1

BOX

BOX

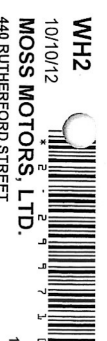
10.62	10.62	12.95		STONEGUARD, HEADLAMP, PAIR	Each	222-100		_	_
26.36	26.36	32.95		KNOB SET, DASH, 6 PIECE	Each	633-608		1	_
6.98	3.49			END PLUG, CHROME	Each	803-890		2	2
30.76	15.38	18.75		WHEEL CYLINDER, 3/4 IN	Each	580-025		2	2
Extended	Unit Price		Parts Fee	Description	MOU	Part Number	B/O Part Number	Ship	Order
		List	Oversize			Shipped	Cust. Reference	Ωty	Orig.

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

74.72 15.95 90.67 -90.67

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car



800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

From:

INVOICE ( 805139

PAGE: 1

Ground Preferred

SHIP TO

HICKORY, NC 28603

MOSS MOTORS, LTD.

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

Order No. : 2-2997109

HICKORY, NC 28603

Customer No.: 7-268699

INVOICE 5-3805139

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

Order Orig.

Qty Ship

**B/O Part Number** 

Part Number Shipped

164-855 164-875

803-890 863-015 489-060 853-755 Cust. Reference

BOX

BOX

		Oversize	List		
MOD	Description	Parts Fee	Price	<b>Unit Price</b>	Extended
Each	LAMP, REAR SIDE MARKER R/H		72.95	59.82	59.82
Each	LAMP, FRONT SIDE MARKER, R/H		72.95	59.82	59.82
Each	HUB, STEERING WHEEL, NON-ADJ		187.95	154.12	154.12
Each	WHEEL, 15IN, WOOD RIM, TT		279.95	229.56	229.56
Each	EXTENSION, TAILPIPE, REPL TYPE		14.95	12.26	12.26
Each	END PLUG, CHROME		4.25	3.49	3.49

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car 519.07 31.95 551.02 -551.02

See Back for Returns Procedure



PAGE: 1

SHIP TO WYATT JAMES

1155 JAMES FARM RUHICKORY, NC 28602

BOX

BOX

BOX

MOSS MOTORS, LTD.

SHIP TO

HICKORY, NC 28603

GOLETA, CA 93117 440 RUTHERFORD STREET

800-667-7872

Your PO Number:

Order

Order No. : 2-2999564

HICKORY, NC 28603

800-667-7872

Customer No.: 7-268699

INVOICE 5-3807539

GOLETA, CA 93117

Ground Preferred

Sales F	erson: S	Sales Person: Stu Bowman Ext: 3209				The second district of the second sec		
Orig. Qty Order Ship	Qty Ship	Cust. Reference B/O Part Number	Shipped Part Number	C 0 M	Description		Oversize Parts Fee	List Price
_	_		667-480	Each	CONTROL HEAD-ASSY NONADJ	NONADJ		199.95
4	4		314-165	Each	SCREW			3.75

Unit Price 163.96

Extended

163.96 12.76

3.19

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal: Shipping & Handling: Total:

176.72 21.95 198,67

XXXX-XXXX-XXXX-8760 CC Credit Car



INVOICE 5 779988

PAGE: 1

From:

HICKORY, NC 28603

800-667-7872

Customer No.: 7-268699

INVOICE 5-3779988

SHIP TO

MOSS MOTORS, LTD.

GOLETA, CA 93/17 800-667-7872 440 RUTHERFORD STREET

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

HICKORY, NC 28603



BOX

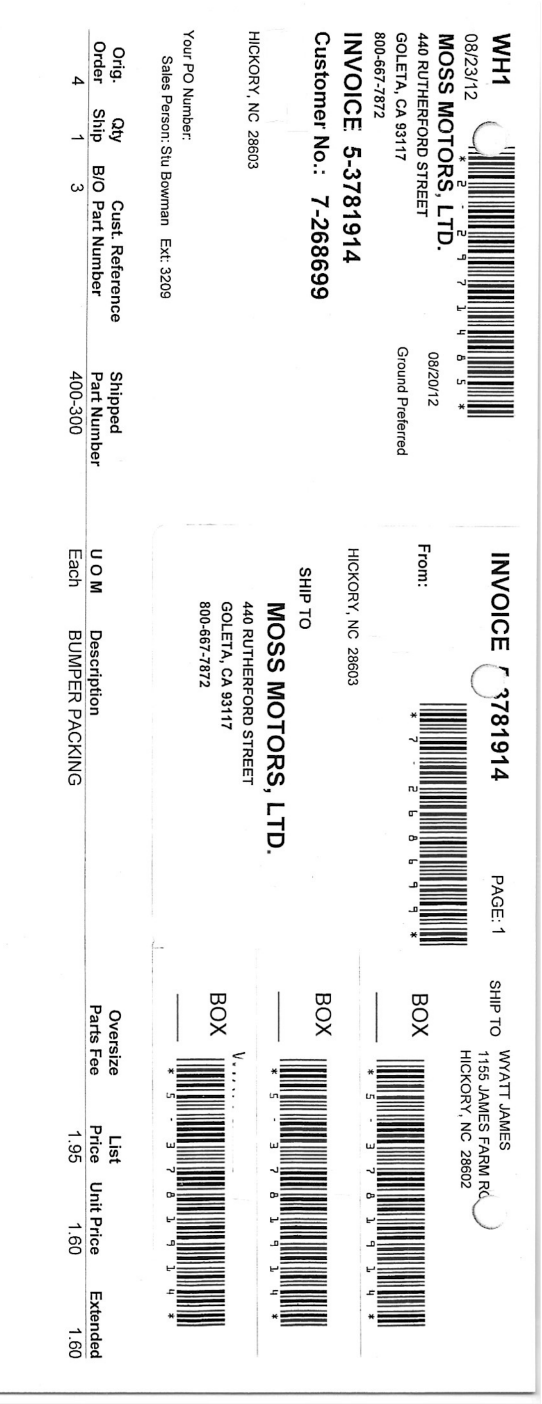
	4	_	_	_	Orig. Order
	0	_	_	_	Qty Ship
	4				Cust. Reference B/O Part Number
	400-300	802-580	802-570	854-210	Shipped Part Number
-	Each	Each	Each	Each	U O M
ABOVE PART TO SHIP FROM ALTERNATE WAREHOUSE	BUMPER PACKING	TUBE SUPPORT , L/H	TUBE SUPPORT, R/H	FACE BAR, FRONT BUMPER	Description
WAREHOUSE					Oversize Parts Fee
	1.95	9.95	9.95	369.95	List Price
	1.60	8.46	8.46	314.46	Unit Price
		8.46	8.46	314.46	Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car 331.38 28.95 360.33 -360.33

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped. You may cancel a backorder at any time.



\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

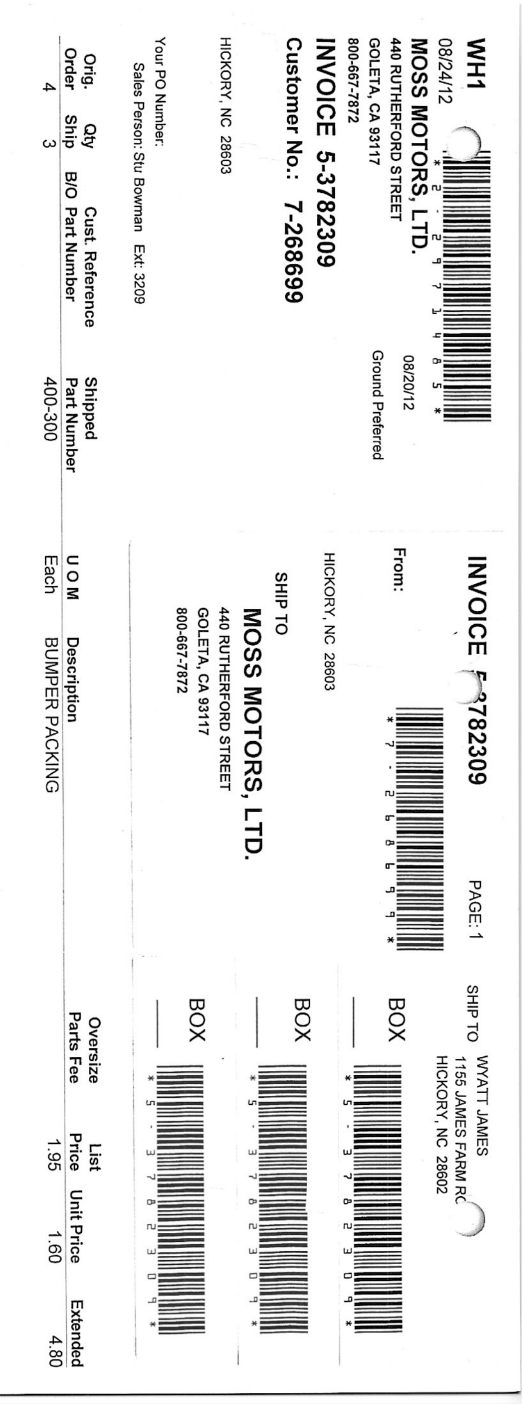
Subtotal:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

1.60 1.60 -1.60

This is a backorder shipment. Items shipped with this invoice were backordered on the original order referenced above.

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped.

You may cancel a backorder at any time.



\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

4.80 4.80 -4.80

See Back for Returns Procedure



PAGE: 1

**NEWTON, NC 28658** 

SHIP TO

MOSS MOTORS, LTD.

440 RUTHERFORD STREET 800-667-7872 GOLETA, CA 93117

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

Orig. Order

**B/O Part Number** 

Cust. Reference

Shipped Part Number

153-700

Each MOD

PLATE Description NEWTON, NC 28658

800-667-7872

Customer No.: 7-268699

INVOICE 5-3721202

BOX

BOX

Oversize Parts Fee 49.95 Price List Unit Price 44.95 Extended 44.95

All Prices are in US Dollars

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

Subtotal: Total:

XXXX-XXXX-XXXX-8760 CC Credit Car

-44.9544.95 44.95

06/12/12

MOSS MOTORS,

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

06/11/12

Ground Preferred

HICKORY, NC 28603

SHIP TO

800-667-7872

GOLETA, CA 93117

440 RUTHERFORD STREET

MOSS MOTORS, LTD.

INVOICE 5-3741870

Customer No.: 7-268699

HICKORY, NC 28603

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

INVOICE 3741870

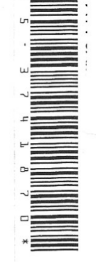
PAGE: 1

SHIP TO

11555 JAMES FARM R. HICKORY, NC 28602

BOX

BOX



4 J B 7 0 \*

BOX

1	_		_	_	3	6	10	20	10	2	8	10	2	2			_	Orig. Order
_	_	_	_	_	ω	6	10	20	10	2	8	10	2	2	_		_	Qty Ship
												-						Cust. Reference B/O Part Number
802-400	371-330	331-110	667-065	667-055	249-760	142-710	157-107	162-200	162-000	226-600	326-630	226-708	374-575	222-955	832-550	031-661	143-125	Shipped Part Number
Each	Each	Each	Each	Each	Yard	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	UOM
STAY, REAR FENDER	PIN, CABLE CLAMP	CABLE, SPEEDO, 66 INCHES	NUT, FOR STATOR TUBE	COMPRESSION SLEEVE STATOR TUBE	FURFLEX, BLACK, YARD	SOCKET, WARNING LAMP, 2 WIRE	WIRE TIP, SOLDERLESS	WIRE TIP, SOLDER TYPE	CONNECTOR SLEEVE, WIRE, SINGLE	STUD, LIFT-THE-DOT	CLIP, TOP WEBBING	STUD, LIFT-THE-DOT, W/NUT	DASHPOT COVER, CHROME, HS4&6	FILTER, AIR, K&N, 1.75 TALL	PLATE, FUEL PUMP BLOCK OFF	CLIP, TAILPIPE HANGER	DISTRIBUTOR, ELEC, PERTRONIX	Description
																		Oversize Parts Fee
12.95	18.90	18.95	10.50	3.20	9.95	9.75	0.40	0.35	0.75	1.05	1.60	1.15	23.95	67.95	20.95	9.30	268.95	List Price
11.01	16.07	15.54	8.61	2.62	8.16	8.00	0.33	0.29	0.62	0.86	1.31	0.86	19.64	50.15	15.71	7.91	198.49	Unit Price
11.01	16.07	15.54	8.61	2.62	24.48	48.00	3.30	5.80	6.20	1.72	10.48	8.60	39.28	100.30	15.71	7.91	198.49	Extended

440 RUTHERFORD STREET 06/12/12 MOSS MOTORS,

Ground Preferred

INVOICE 5-3741870

800-667-7872

GOLETA, CA 93117

Customer No.: 7-268699

HICKORY, NC 28603

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

Orig. Order Qty Ship B/O Part Number Cust. Reference

Part Number Shipped

U O M

Description

INVOICE \_3741870

PAGE: 2

From:

SHIP TO

HICKORY, NC 28603

MOSS MOTORS, LTD.

440 RUTHERFORD STREET 800-667-7872 GOLETA, CA 93117

BOX

BOX

List Price

Oversize Parts Fee

**Unit Price** Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

524.12 31.95 556.07 -556.07

See Back for Returns Procedure

WH2
04/04/12
MOSS MOTORS, LTD.

**GOLETA, CA 93117** 440 RÚTHERFORD STREET

800-667-7872

Customer No.: 7-268699

INVOICE 5-3703661

04/02/12

Ground Preferred

INVOICE 5 703661

PAGE: 1

From:

NEWTON, NC 28658

É

MOSS MOTORS, LTD.

SHIP TO

800-667-7872 440 RUTHERFORD STREET GOLETA, CA 93117

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

**NEWTON, NC 28658** 

Orby         Cust Reference         Shipped         List (Down Number)         U O M         Description         Oversize (Down Number)         List (Down Price)         Each (Down Price)         List (Down Price)	2,037.28								********* CONTINUED *******	UNITNO	*******
Ody Ship Bol Part Number         Shipped Bol Part Number         Part Number Bol Part Number         U o M Paccription         Doversize Part Free Price Pric	506.8	506.84	799.95		SEAT KIT, TAN/TAN, LEATHER	Each	2-320	642		_	_
Ody Ship Bio Part Number         Court Reference Brart Number         Shipped Bor Part Number         U o M Boscription         Description Part See         List Part Number         Each         SEAL NOTTOM WISHIELD TO COWNL         List Part Number         Each         List Part Number         List Part Number         Each         List Part Number         List Part Number         List Part Number         Each         List Part Number         List Part Number <td>247.07</td> <td>247.07</td> <td>303.95</td> <td></td> <td>SEAT FRAME ASSY, TILT BACK</td> <td>Each</td> <td>3-935</td> <td>643</td> <td></td> <td>_</td> <td>_</td>	247.07	247.07	303.95		SEAT FRAME ASSY, TILT BACK	Each	3-935	643		_	_
Oty Ship Bot Shipped         Cust Reference Shipped         U O M         Description         Aversize Part Number         List Price Part Number         Eunit Price Part Number Number         Eunit Price Part Number         Eunit Price Part Number         Eunit Price Part Number Number         Eunit Price Part Number         Eunit Price Part Number         Eunit Price Part Number         Eunit Price Part Number	225.96	225.96	299.95		SEAT FRAME ASSY, FIXED BACK	Each	3-925	640			
Oty Ship Bod Shipped         Cust Reference Ship Bod Shipped         Control Number         Part Number         Part Number         Part Number         Part Number         Part Number         Part See         List value         Elst bit Sex (as in the Price of the Pri	331.92	165.96	210.95		SEAT SPRING ASSEMBLY	Each	2-980	642		2	2
Qty Ship BiO Part Number         Cust Reference Part Number         Shipped Beach Part Number         U O M Part See         Description         Oversize Part Fee         List Price         List Dit Price         List Part Fee         List Price         List Price         List Price         List Price         List Price         List Price         List Part Fee         List Price	110.66	110.66	149.95		CARPET SET, TRUNK, HONEY TAN	Each	9-312	639			
Qty Ship         Cust. Reference Part Number         Shipped Part Number         U O M Part Number         Description         Aprise Part See         List Unit Price Intervice         Exprise Intervice         Exprise Intervice         Unit Price Intervice         Exprise Intervice         Exprise Intervice         Unit Price Intervice         Exprise Intervice         Unit Price Intervice         Exprise	262.16	262.16	374.95		CARPET SET, HONEY TAN	Each	9-072	639		_	
Qty Ship B/O Part Number         Cust. Reference Shipped B/O Part Number         U O M Part Number         Description Part Number         Oversize Part Number Parts Fee Parts Fee Parts Fee Part Number         List Price Part Number         Ext Parts Fee Par	40.92	20.46	24.95		LAMP ASSEMBLY, RED, BEEHIVE	Each	4-000	144		2	2
Clyst         Cust. Reference Shipped Shipped         U O M         Description         Oversize Part Number         List Price Part Number         List Price Part Number         List Unit Price Part Number         Exhipped Part Number         Part Number         Part Number         List Unit Price Part Number         Exhipped Part Number         Part Number         List Unit Price Part Number         Exhipped Part Number         Part Number         Price Part Number         List Unit Price Part Number         Exhipped Part Number         Part Number         Part Number         Part Number         Price Part Number         Part Number <td>42.72</td> <td>21.36</td> <td>28.85</td> <td></td> <td>LAMP ASSEMBLY, CLEAR, BEEHIVE</td> <td>Each</td> <td>4-050</td> <td>54</td> <td></td> <td>2</td> <td>2</td>	42.72	21.36	28.85		LAMP ASSEMBLY, CLEAR, BEEHIVE	Each	4-050	54		2	2
Qty Ship B/Ship B/Sh	6.40	0.64	0.75	-	CONNECTOR SLEEVE, WIRE, DOUBLE	Each	1-600	16:		10	10
Qty Ship Bit Shipped         Cust. Reference Shipped         Shipped Part Number         U O M         Description         Oversize Part Number         List Price Part Number         Each Part Number         Each Part Number         Each Part Number         Description         Oversize Part Number         List Price Part Number         Each Pice Part Number         Each Part Number         Each Part Number         Parts Fee         Price Part Price Parts Fee         Each Part Price Parts Fee         Each Part Number         Parts Fee         Price Parts Price Parts Fee         Each Part Number         Parts Fee         Parts Fee         Price Unit Price Parts Parts Fee         Each Parts Fee         Parts Fee         Price Unit Price Parts Fee         Each Parts Fee         Parts Fee         Price Parts Price Parts Fee         Parts Fee         Parts Fee         Price Unit Price Parts Fee         Each Parts Fee	12.40	0.62	0.75		CONNECTOR SLEEVE, WIRE, SINGLE	Each	2-000	162		20	20
Qty Ship         Cust. Reference Shipped Ship         Shipped Part Number         U O M         Description         Oversize Parts Fee Price Part Shipped Price Part Ship Price Part Number         List Price Part Shipped Part Number         List Price Part Shipped Price Parts Fee Price Price Parts Fee Parts Fee Price Parts Fee Parts F	27.84	27.84	33.95		SWITCH, HEADLAMP DIMMER	Each	0-900	140			
Qty         Cust. Reference Shipped         Shipped Shipped         U O M         Description         Oversize Part Number         List Price Part Number         List Price Unit Price Unit Price Part Number         List Part Number         Shipped         U O M         Description         Pearts Fee         Price Unit Price Part Number         Ext         Unit Price Part Number         Ext         Ext         Stack Parts Fee         Price Unit Price Parts Fee         Unit Price Parts Fee         Ext         Price Unit Price Parts Fee         Ext         Main Parts Fee         Price Unit Price Parts Fee         Ext         Main Parts Fee         Price Unit Price Parts Fee         Ext         Main Parts Fee         Price Unit Price Parts Fee         Ext         Main Parts Fee         Price Unit Price Parts Fee         Parts Fee         Price Unit Price Parts Fee         Price Unit Price Parts Fee         Parts Fee<	54.26	54.26	71.45		REGULATOR, 5 POST, ADJUSTED	Each	2-101	54:		_	_
Qty         Cust. Reference Shipped         Shipped Ship         U O M         Description         Oversize Part Number         List Price Part Number         Ext           1         800 Part Number         680-470         ● Each SEAL, BOTTOM W/SHIELD TO COWL         19.95         16.36	8.16	8.16	9.95		FUSE BOX, LUCAR TERMINALS	Each	0-100	560		_	
Qty Ship         Cust. Reference Shipped         Shipped Part Number         U O M         Description         Oversize Part Shipped         List Price Part Number         Ext           1         680-470         ● Each SEAL, BOTTOM W/SHIELD TO COWL         19.95         16.36         1           2         802-672         ● Each TENON PLATE, STAINLESS         33.95         28.86         28.86           4         153-700         ● Each PLATE         PLATE         49.95         44.95           4         575-000         ● Each SPARK PLUG         32.5         2.67           1         371-960         ● Each VACUUM LINE, MALE/FEMALE ENDS         24.95         20.46           1         635-160         ● Each SLEEVE COMPRESSION UNION         1.95         1.60           1         635-185         ● Each PIPE, HEATER, STAINLESS         3.25         2.76	7.34	7.34	8.95		FLASHER, 3 SPADE TERMINALS	Each	1-300	17:		_	
Qty Ship         Cust. Reference B/O Part Number         Shipped Part Number         U O M         Description         Description         Oversize Part Number         List Price         Ext           1         680-470         ●         Each         SEAL, BOTTOM W/SHIELD TO COWL         19.95         16.36         16.36           2         802-672         ●         Each         TENON PLATE, STAINLESS         33.95         28.86         28.86           4         153-700         ●         Each         PLATE         44.95         44.95         44.95           4         575-000         ●         Each         SPARK PLUG         3.25         2.67           1         371-960         ●         Each         VACUUM LINE, MALE/FEMALE ENDS         24.95         20.46           1         635-160         ●         Each         SLEEVE COMPRESSION UNION         1.95         1.60           1         635-150         ●         Each         TUBE NUT, WATER PIPE         3.25         2.76	43.05	43.05	52.50		PIPE, HEATER, STAINLESS	Each	5-085	63:			
Cty         Cust. Reference Shipped         Shipped Part Number         U O M         Description         Oversize Part Number         List Price Part Number         Ext           1         680-470         ■ Each         SEAL, BOTTOM W/SHIELD TO COWL         19.95         16.36         19.95         16.36         19.95         28.86         19.95         28.86         19.95         28.86         19.95         28.86         19.95         28.86         19.95         44.95	2.76	2.76	3.25		TUBE NUT, WATER PIPE	Each	5-150	63:		_	
Qty         Cust. Reference Shipped         Shipped Part Number         U O M         Description         Oversize Parts Fee         List Price Price         Ext           1         8/0 Part Number         680-470         ■ Each SEAL, BOTTOM W/SHIELD TO COWL         19.95         16.36         19.95         16.36           2         802-672         ■ Each SEAL, BOTTOM W/SHIELD TO COWL         33.95         28.86         28.86           0         1         153-700         Each PLATE         PLATE         49.95         44.95           4         575-000         Each SPARK PLUG         32.5         2.67           3         371-960         Each VACUUM LINE, MALE/FEMALE ENDS         24.95         20.46	1.60	1.60	1.95		SLEEVE COMPRESSION UNION	Each	5-160	63		_	_
Qty         Cust. Reference Shipped         Shipped Part Number         U O M         Description         Oversize Part Number         List Price	20.46	20.46	24.95		VACUUM LINE, MALE/FEMALE ENDS	Each	1-960	37		_	
Qty Ship B/O Part NumberCust. Reference Part NumberShipped Part NumberU O MDescriptionDescriptionOversize Parts FeeList PriceList PriceExt1680-470 EachSEAL, BOTTOM W/SHIELD TO COWL19.9516.362802-672 EachTENON PLATE, STAINLESS33.9528.8601153-700EachPLATE	10.68	2.67	3.25		SPARK PLUG	Each	5-000	57:		4	4
QtyCust. Reference ShippedShipped Part NumberU O MDescriptionDescriptionOversize Parts FeeList Parts FeeUnit PriceExt1680-470EachSEAL, BOTTOM W/SHIELD TO COWL19.9516.362802-672EachTENON PLATE, STAINLESS33.9528.86		44.95	49.95		PLATE	Each	3-700	15:	_	0	_
Qty       Cust. Reference       Shipped       Oversize       List         Ship       B/O Part Number       Part Number       U O M       Description       Parts Fee       Price       Unit Price       Ext         1       680-470       Each       SEAL, BOTTOM W/SHIELD TO COWL       19.95       16.36	57.72	28.86	33.95		TENON PLATE, STAINLESS	Each	2-672	80;		2	2
Qty       Cust. Reference       Shipped       Oversize       List         Ship       B/O Part Number       Part Number       U O M       Description       Parts Fee       Price       Unit Price       Ext	16.36	16.36	19.95		SEAL, BOTTOM W/SHIELD TO COWL	Each	0-470	68	(E)	_	_
	Extended	Unit Price	List Price	Oversize Parts Fee	Description	U O M	ipped rt Number	nce		Qty Ship	Orig. Order

04/04/12 WH2 440 RÜTHERFORD STREET MOSS MOTORS, LTD.

**Ground Preferred** 

GOLETA, CA 93117

800-667-7872

From:

PAGE: 2

INVOICE ( 703661

NEWTON, NC 28658

SHIP TO

MOSS MOTORS, LTD.

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

Your PO Number: Sales Person: Stu Bowman Ext: 3209

**NEWTON, NC 28658** 

Customer No.: 7-268699

INVOICE 5-3703661

**********	_	_	8	4	2	_	ω	_	_	ح	_	_	_	_	2	_	_	_	_	_			Orig. Order
UNITNO	_	ے	00	4	2	_	ω	_	_	_	_	_	_	_	2	_	_	_	ے	_	_		Qty Ship
****** CONTINUED *******							A DESCRIPTION AND ADDRESS OF THE PROPERTY OF T																Cust. Reference B/O Part Number
	835-071	860-100	310-360	812-010	812-000	328-690	680-630	324-675	324-845	376-170	376-160	402-550	836-570	680-010	950-580	837-558	823-250	520-000	165-300	165-210	642-245		Shipped Part Number
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each		□ 0 M
	WATER PUMP, UPRATED, WO PULLEY	EXHAUST SYSTEM, S/S	NUT, BRASS, 3/8 IN	CLAMP, MANIFOLD	CLAMP, MANIFOLD, LARGE	STUD, MANIFOLD	GROMMET, 1" HOLE, 5/32" ID	WASHER, COPPER	WASHER, COPPER, 5/16	PIPE, OIL PRESS GAUGE	OIL FLEX LINE	NUT, DOME, 5/16 UNF, CHROME	OIL PIPE, RIGID	SEAL, OIL CAN BOLT	FILTER ELEMENT, OIL, PAPER	FAN MOUNT KIT	TENSIONER, TIMING CHAIN	SEAL, OIL, TIMING COVER	MIRROR, CONVEX, L/H	MIRROR, CONVEX, R/H	SEAT KIT, REAR, TAN/TAN	Transferred	Description
																						Transferred from page 1	Oversize Parts Fee
	104.95	450.95	1.15	5.75	4.95	2.95	1.30	1.25	0.45	39.35	32.95	2.45	27.95	1.45	5.95	28.50	7.95	5.25	16.95	16.95	389.95		List Price
	86.06	333.70	0.92	4.72	4.21	2.51	1.07	1.06	0.38	32.27	27.02	2.01	22.92	1.31	4.88	22.80	6.52	4.31	13.90	13.90	247.07	•	Unit Price
2,302.00	86.06	333.70	7.36	18.88	8.42	2.51	3.21	1.06	0.38	32.27	27.02	2.01	22.92	1.31	9.76	22.80	6.52	4.31	13.90	13.90	247.07	2,037.20	Extended

MOSS MOTORS, LTD.

440 RUTHERFORD STREET

800-667-7872 GOLETA, CA 93117

Ground Preferred

04/02/12

From:

Customer No.: 7-268699 INVOICE 5-3703661

NEWTON, NC 28658

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

INVOICE ( 703661

PAGE: 3

NEWTON, NC 28658

SHIP TO

MOSS MOTORS, LTD.

GOLETA, CA 93117 440 RUTHERFORD STREET 800-667-7872



_		2	_	_	2	2	_	2	_	_				4	2	_	_			Orig. Order
_		2			2	2		2	_					4	2		_	_		Qty Ship
																				Cust. Reference B/O Part Number
680-455	856-002	407-510	680-510	240-515	680-005	282-350	680-770	674-650	520-040	667-000	260-080	588-010	580-760	370-021	370-395	370-950	680-575	855-125		Shipped Part Number
•	•	•	•	•	•	•	*	•				*	•	•	•	•	•	•		
Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each		O M
GLAZING STRIP, WINDSHIELD GLAS  10 days to notify us of any damage.  12.45  10.5	WINDSHIELD GLASS, TRIPLEX	ESCUTCHEON ASSY ROUND	SEAL, TRUNK, RUBBER	GROMMET, 1 1/4 HOLE, 3/8 ID	GROMMET, 1" OD, 1/4" ID	PROP ROD STOP	SEAL, COWL VENT	U-JOINT, W/ ZERK, HARDY SPICER	OIL SEAL, STEERING	BUSHING, STEERING BOX	PEG, SECTOR SHAFT	PIPE, CLUTCH M/CYL TO SLAVE	SLAVE CYLINDER, CLUTCH	GROMMET, FLOAT BOWL, VITON	KIT, JET BEARING	JET LEVER	GROMMET, FILLER CAP	PANEL, RADIATOR DUCT	Transferred	Description
o days to notity t																			Transferred from page 2	Oversize Parts Fee
12.45	299.95	14.95	31.75	1.55	0.95	2.25	7.95	20.95	1.55	6.95	12.35	24.90	44.95	1.95	26.25	12.45	4.95	17.95		List Price
damage. 10.58	230.96	12.71	24.96	1.32	0.76	1.82	6.76	17.18	1.24	5.56	10.13	18.42	33.86	1.60	21.53	10.21	4.06	14.72	•	Unit Price
10.58	230.96	25.42	24.96	1.32	1.52	3.64	6.76	34.36	1.24	5.56	10.13	18.42	33.86	6.40	43.06	10.21	4.06	14.72	2,902.65	Extended



GOLETA, CA 93117 440 RUTHERFORD STREET 800-667-7872

Ground Preferred

From:

NEWTON, NC 28658

Ш

SHIP TO

INVOICE 7703661

PAGE: 4

SHIP TO WYATT JAMES

BOX

2052 INDUSTRIAL DR NEWTON, NC 28658

BOX

BOX

Parts Fee

Price List

**Unit Price** 

Extended

440 RUTHERFORD STREET 800-667-7872 GOLETA, CA 93117 MOSS MOTORS, LTD.

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

Order

Ship

**B/O Part Number** 

**Part Number** 

MOD

Description

Cust. Reference

Orig.

NEWTON, NC 28658

Customer No.: 7-268699

INVOICE 5-3703661

Oversize

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

3,389.83 3,389.83 -3,389.83

#### FOOTHILLS PAINT AND EQUIPMENT INC

**PO BOX 747** 

HILDEBRAN, NC 28637 (800) 590 - 7784

Phone: (828)328-4144 Fax: (828)328-4640

**INVOICE NO. 166288** 

INVOICE

BILLING PHONE:

BILLING FAX:

ACCT. NO.: 135

SHIP TO

SOLD TO: יייייין דיך דיך דיך די

HICKORY, NC 28602

۸D HICKORY, NC 28602

SALES NO.	PUI ORI	RCHASE DER NO.		SHIP VIA	SALES- PERSON	DATE SHIPPED		TEI	RMS	INVOICE DATE
19				JH	MS	09/08/2011	Due 10	th of	next month	09/08/2011
QUANTITY	QUANTITY SHIPPED	BACK ORDERED		ITEM NO.		DESCRIPTION			UNIT PRICE	EXTENDED PRICE
1.0	1.0	0.0	6724			C 16' X 350' -LARGE THICKST	ER GLOV	7E	24.9500	
								TAXA	S AMOUNT BLE TOTAL SALES TAX FREIGHT	39.45 39.45 2.76 0.00
	39	-				Thank	You		TOTAL	42.21



**Invoice** 

3755 Highway 70 SW Hickory, NC 28602

Phone #	Fax#	E-mail
(828) 328 - 4144	(828) 328 - 4640	foothillspaint@yahoo.com

Ship To

HICKORY
NC
28602

Counterperson S	Sales Rep	P.O. Number	Terms	Due Date	Date	Invoice #
МВ	MS		Due 10th of Next Month	12/10/2011	11/17/2011	911

Item	Qty	Description	Price Each	Amount
63899 AF 4401	1.00	CARBO SOF-BLOCK DURABLOCK SANDING BLOCK	5.11 8.62	5.11T 8.62T
	2.4			
Magazar -				

Subtotal	\$13.73
Sales Tax (7.0%)	\$0.96
Total	\$14.69

#### VICTORIA BRITISH LTD

14600 WEST 107TH STREET, LENEXA KS 66215 300-255-0088 ORDERS-CATALOG REQUESTS-STATUS 913-541-8500 WORLDWIDE ORDERS 913-599-3299 FAX ORDERS

# VICTORIVA DATE BRITISH ®

\* **3992977** 08/31/09

Page 1 of 1

www.VictoriaBritish.com

Sold To: (828) 312-8537

Ship To:

HICKORY, NC 28602

HICKORY, NC 28602

USA

DRDER # DATE CATLG VEHICLE PAYMENT METHOD OF PAYMENT OR CREDIT CARD

3992977 08/31/09 AH 48 AH 3000 65 VISA 4\*\*\* \*\*\*\* 8760

YTY Y	PART#	DESCRIPTION	7	PRICE	AMOUNT
1	5-112	TIE ROD END SET-OUTER	1 REC	49.95	49.95
1	5-113	TIE ROD END SET-INNER	1 REQ	49.95	49.95
1	18-067	CORNER BRACKET SET-W	/SCREV	44.95	44.95
	CLAR	K			
					AMERICA
	AZ				
	er, anderson				
					•
				a see as a see as a see a s	

KORD - BACKORDERED, WILL SHIP WHEN AVAILABLE

- TEMPORARILY OUT OF STOCK, CANCELLED, REORDER IN 3-4 WEEKS.

- TO BE ANNOUNCED (AVAILABILITY), PART HAS BEEN CANCELLED FROM ORDER. CHECK AVAILABILITY AT A FUTURE DATE.

- NO LONGER AVAILABLE, STOCK DEPLETED OR NO MANUFACTURER.

3992977

OTES:

.

HIS SHIPMENT COMPLETES THE ORDER

LONG
MOTOR
CORPORATION

EE REVERSE FOR RETURN INSTRUCTIONS.

DELIVERY & HANDLING

CORES
C.O.D.
STATE TAX
SHIPMENT TOTAL

23.75

144.85

.

168.60

PAYMENT/CREDIT

**CUSTOMER COPY** 

#### VICTORIA BRITISH LTD

14600 WEST 107TH STREET, LENEXA KS 66215 800-255-0088 ORDERS-CATALOG REQUESTS-STATUS 913-541-8500 WORLDWIDE ORDERS 913-599-3299 FAX ORDERS



ORDER #3987909 08/25/09

www.VictoriaBritish.com

Sold To: (828) 312-8537

Page 1 of 1

£S

Ship To:

HICKORY, NC 28602

HICKORY, NC 28602

USA DATE CATLG **VEHICLE** METHOD OF PAYMENT OR CREDIT CARD PAYMENT

3987	909 08/25/09 [	DLRB DLRB VISA	4***	**** *** 8760	
QTY	PART #	DESCRIPTION		PRICE	AMOUNT
8	5-297	BUSHING A-ARM UPER OF	R LOW {	0.95	7.60
2	5-4073	OIL SEAL-TRUNNION/LINK		2.95	5.90
8	12-891	THRUST WASHER	A/R	1.95	15.60
4	12-881	BUSHING-INNER NYLON	4 REC	1.95	7.80
8	12-882	WASHER-NYLON		1.95	15.60
4	12-883	BUSHING-WISHBONE ARM	1 4 R	5.95	23.80

0	12-091	THRUST WASHER A/R	1.95	15.60
4	12-881	BUSHING-INNER NYLON 4 REC	1.95	7.80
8	12-882	WASHER-NYLON	1.95	15.60
4	12-883	BUSHING-WISHBONE ARM 4 R	5.95	23.80
4	12-884	WASHER-STEP 4 REQ	3.95	15.80
8	12-885	SEAL-GREASE 8 REQ	0.85	6.80
8	12-885	SEAL-GREASE 8 REQ	0.85	6.80
4	12-880	BUSHING-INNER STEEL 4 REQ	3.95	15.80
1	14-355	DZUS FASTENER-HOOD 2 RE	16.95	33.90
2	9-724	SEALER PLATE-BULKHEAD 2 RE	12.95	25.90
				•
Design of the				
			A sign of the second	·

BACKORD - BACKORDERED, WILL SHIP WHEN AVAILABLE

TOS - TEMPORARILY OUT OF STOCK, CANCELLED, REORDER IN 3-4 WEEKS. - TO BE ANNOUNCED (AVAILABILITY), PART HAS BEEN CANCELLED TBA FROM ORDER. CHECK AVAILABILITY AT A FUTURE DATE.

- NO LONGER AVAILABLE, STOCK DEPLETED OR NO MANUFACTURER. 3987909

**DELIVERY & HANDLING** CORES C.O.D. STATE TAX SHIPMENT TOTAL

181.30

27.75

209.05

NOTES:

THIS SHIPMENT COMPLETES THE ORDER

PAYMENT/CREDIT

SEE REVERSE FOR RETURN INSTRUCTIONS.

**CUSTOMER COPY** 

**PARTS** 

Powder River Technologies, Inc.

1987 Industrial Drive Newton, NC 28658 (828) 465-2894 Fax (828) 465-2895

# Invoice

\$520.00

Date	Invoice #	Signal of the last
8/7/2009	7307	Ť

Bill To		Ship To
	-	
,		

P.O. Num	Terms	Rep	Ship	Via	F.O.B.	Project
			8/7/2009			We have developed and the second
Quantity	Item Code		Description		Price Each	Amount
6.5	Blast	Blasting TR3 p	parts-body, 4 fender ft, exhaust, and stoo	s, trunk, front valance	, 80.00	520.00
			•			
			PASS.	7,09		

Total

04/26/10 **GOLETA, CA 93117** 440 RUTHERFORD STREET MOSS MOTORS, LTD. G-UPS 04/26/10

800-667-7872

INVOICE 5-3366699

Customer No.: 7-268699

CS INC

HICKORY, NC 28602

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

Order Orig. Qty Ship B/0 Cust. Reference Part Number Shipped Part Number 855-475 Each MOD Description TRUNK FLOOR LATE3A-3B 349.95 **Price Unit Price** 49.95 255.46 List

Extended 255.46

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

255.46 12.70 268.16 -268.16

08/16/10 WH2

MOSS MOTORS, LTD.

**GOLETA, CA 93117** 440 RUTHERFORD STREET

800-667-7872

G-UPS 08/16/10

Customer No.: 7-268699 INVOICE 5-3428551

HICKORY, NC 28602

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

	,				1	
	_	٠.	_	_	Order	Orig.
· •	۔ اِحـ	_	اد	_	Ship	Qty
					B/O Part Number	Cust. Reference
003-490	903 400	007-470	803 470	803-460	Part Number	Shipped
Each	Each	пасп	Laci	T 0	= O <b>M</b>	
DOOR HINGE BOTTOM, L/H	DOOR HINGE BOTTOM, R/H	DOOR HINGE, IOP, L/H	סטק הואקה, רכד, או		Description	
39.95	39.95	39.95	39.95	Price	LIST	•
28.37	28.37	28.37	28.37	Unit Price	: :	
28.37	28.37	28.37	28.37	Extended	i	

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal: Shipping & Handling: Total:

113.48 9.50 122.98 -122.98

XXXX-XXXX-XXXX-8760 CC Credit Car

# ADVANCED CUSTOM CHROME

**INVOICE** 

4955

A division of advanced mold technologies, inc. 2011 East 30th Street • Erie, PA 16510 Phone: 814-899-1233

Web site: www.advancedcustomchrome.com

Date $12 - 18 - 1$	(	* .	Malso	1.0		
Customer Name			Make Model PW	ient,	The.	
Address	1	A	Year			
City Newton	-1					
State NC			MYATT	1.		. 20
Zip Code 286	578 Phone#		Cell Phone#		- 1 1	
Number of parts				I	Piece price	Total Cost
-	W/S JAPEL				350	35000
	W/S Lower	1,			180	18000
	W/S Left			and the same of th	175	17500
1	W/S Right				180	12000
	É-Brake		1		40	4000
at the same of the	E = Brake But	ton	The same of the same of		95	9500
	Gearshift		A STATE OF THE STA		- 60	60
	3					
7					* 4	
			A STATE OF THE PARTY OF THE PAR		d	
numble:				7.		
				-	1 - 1 - 1 - 1 - 1 - 1	*
				CHILED	12.2011	/
				Seno	is ck	e.w.
-				7.00		
ž						
						126.54
-	L				-,,	
Estimated cost	<u> </u>	Shipping and I	Handling <u>56</u>	59 G	rand Total _	1136.59
			-	Dennal	1-6-12 + 6589 -	51000
An work must be pic	cked up within 5 days to	o avoid a \$5.00 per	day storage fee.	The price	quoted is for	polishing, 59
and plating only. Thi	s does not include disas	ssembly, assembly,	shipping or handl	ling. We as	re not respons	ible for glass

breakage. Back ground areas that are not painted from factory will not be polished unless the work order is marked as

such. These areas will need to be repainted by the customer. Returned check fee \$200.00

To:	ADVANCED CUSTOM CHROME
	C/O CHRIS

FROM:

SHEP TO:

NEWTON, N.C. 28658

## CONTENTS:

= W/S UPPER = W/S LOWER = W/S LEFT - W/S RIGHT = E-BRAKE = E-BRAKE BUTTON

= GEARSHIAT

FOOTHILLS PAINT AND EQUIPMENT INC FOOTBLLS PAINT AND EQUIPMENT INC **PO BOX 747** HILDEBRAN, NC 28637 (800) 590 - 7784 Phone: (828) 328-4144 Fax: (828) 328-4640

### **STATEMENT**

ACCOUNT NO. 1358

DATE

HICKORY NC 28602

11/26/2010

			ORIGINAL	AMOUNT	REMAINING
DATE	INVOICE NO.	DESCRIPTION	CHARGES	CREDITS	AMOUNT
TERMS: DUE	E NET 10TH {1.5%	FINANCE CHARGE ON BALANC	E NOT RECEIVED BY 25TH	OFMONTH}	
11/08/2010	154191	OE Invoice	45.35		45.35

Current 45.35 31 Days 0.00

**Days** 0.00 62

92 Days 0.00

123 Days 0.00 AMOUNT DUE 45.35

# TIRE CENTER, INC.

5851 ST. PETER'S CHURCH RD. CONOVER, NC 28613 (828) 256-8818

PRODUCT CODE

16580R15

FR-15

service need. Remember keep your tires rotated every 5000 miles and inflated properly to maintain longeX

INVOICE# #2145720

101

CUSTOMER

NUMBER

**EXCISE** 

TAX

2145720

REFERENCE

NUMBER

**EXTENSION** 

285.00

5.70

50.00

**THANK YOU** 

ORIGINAL INVOICE

@8/22/@9

HERCULES

TR-13 BX10

PO#

CASH

**EMPLOYEE** 

MC/TC

1

S

T Э

E R CONOVER, NC 28613

QTY.

5,0

5.0 MER11766

5.0 NCSCRAP

NAN40090

SIGS TIRE CENTER INC

CONOVER NC 28613

828-256-8818

51 ST PETER'S CH RD

VEHICLE DESCRIPTION	YR.	LICENSE	MILEAGE	
REFERENCE		TERMS	WRITTEN BY	
	SEE BA	ELOW		

**UNIT PRICE** 

57.00

1.14

12.00

									020
UNITS	MERCHANDISE	MISC.	EXCISE TAX	TAXAB	BLE TOTAL	CASING/CORE	FREIGHT	LABOR	NON-TAX TOTAL
	345. 20		0.00					5.70	
Commer	nbsi							SUB-TOTAL	350.70
								Bales Tax:	24.15
						PAY	THIS AMO	UNT >	374.83
erms: ccountt	Due I	)ate Am	ount			*			19
	The second second second second		Service Services  Service Services  Service Services  Service Services	8 .1		Misc. Ad Cash or Credit C	lj Check # Card	: CASH \$	2.02 374.85 0.02
hank yo	u for your bu	======= (siness.	==== Come back fo	or all	of your	Invoice	Balance	: C ‡	0.00

A FINANCE Charge of 1.5% per month will be charged on balances past due.

SB: JAMIE SIGMON

NEXEN SB802

TUBE PASS CAR

NC 2% SCRAP TIRE DISPOSAL FEE

SIZE/DESCRIPTION

#### FOOTHILLS PAINT AND EQUIPMENT INC

**PO BOX 747** 

HILDEBRAN, NC 28637 (800) 590 - 7784

Phone: (828)328-4144 Fax: (828)328-4640

INVOICE

**INVOICE NO. 137482** 

BILLING PHONE: BILLING FAX:

ACCT. NO.: 1358

SOLD TO:

SHIP TO:

HICKORY, NC 28602

HICKORY, NC 28602

SALES NO.		RCHASE DER NO.		SHIP VIA		SALES- PERSON	DATE SHIPPED		TE	RMS	INVOICE DATE
16	-			MS			08/28/2009	Due 1	.0th of	next month	08/28/2009
QUANTITY	QUANTITY SHIPPED	BACK ORDERED		ITEM NO.		Va. 1 21	DESCRIPTION		francisco de la constanta de l	UNIT PRICE	EXTENDED PRICE
· 1.0	1.0	0.0	GMT	K9300	E	BLACK			The state of the s	93.3000	93.30
1.0	1.0	0.0	QTM	H168			OAT HARDENER			42.4500	42.45
1.0	1.0	0.0	1189	)	E		QT TIGER HAIR	LONG		15.3300	15.33
1.0	1.0	0.0	120		- 1	EVERCOAT (	GALLON RAGE XI	REME		41.9900	41.99
)											
J											
											a.r.c
										tha	117->
										Í	JB .
									SALI	ES AMOUNT	193.07
									TAXA	BLE TOTAL	193.07
										SALES TAX	13.51
								-		FREIGHT	0.00
							Thank	You		TOTAL	206.58

#### FOOTHILLS PAINT AND EQUIPMENT INC

PO BOX 747

HILDEBRAN, NC 28637 (800) 590 - 7784

Phone: (828)328-4144 Fax: (828)328-4640

INVOICE

**INVOICE NO. 135914** 

BILLING PHONE: BILLING FAX:

ACCT. NO.: 1358

SOLD TO: J

:NC

SHIP TO: .

HICKORY, NC 28602

HICKORY, NC 28602

TRILMAH

SALES NO.		RCHASE DER NO.		SHIP VIA	SALES- PERSON	DATE SHIPPED	TE	RMS	INVOICE DATE
19				JH		07/24/2009	Cash		07/24/2009
QUANTITY	QUANTITY SHIPPED	BACK ORDERED		ITEM NO.		DESCRIPTION		UNIT PRICE	EXTENDED PRICE
5.0 1.0 1.0 12.0 50.0 25.0 3.0 2.0	5.0 1.0 1.0 12.0 50.0 25.0 3.0 2.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	DOX2 SOX D121 6604 BLUE 7480 1397 344 354		SAS BOX X GERSON BC 3M 2" COA 3M 2" 36 O DYNATRON	KS EACH D WATER FILTE -LARGE THICKS /CC TACK RAG	TER GLOVE DLOC DISCS SC	0.5300 1.6900 7.4700 11.6000 0.7100 1.0100 1.3700 0.4700 0.5000	2.65 1.69 7.47 11.60 8.52 50.50 34.25 1.41 1.00
								ES AMOUNT	119.09
-							TAXA	BLE TOTAL SALES TAX FREIGHT	119.09 8.34 0.00

Thank You

TOTAL

127.43

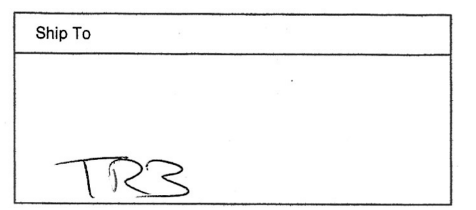
Powder River Technologies, Inc.

1987 Industrial Drive Newton, NC 28658 (828) 465-2894 Fax (828) 465-2895

#### Invoice

Date	Invoice #
7/20/2009	7235

Bill To	
1RZUMPH	



P.O. Num	Terms	Rep	Ship	Via	F.O.B.	Project
			7/20/2009			
Quantity	Item Code		Descriptio	n	Price Each	Amount
2.5	Blast	Blasting of TR	3 frame 2.5	hours.	80.00	200.00
1	CoatPT	Pretreat & pow	der coat TR3 fram	200.00	200.00	
5	CoatAll		& powder coat TF basecoat with clea	R06 55.00	275.00	
				of sold		

Thank you for your business.

Total

\$675.00



Visit us at: www.nwsco.com

INVOICE:

PAGE:

22525455

DATE: 03/24/09

\*\*\* CASH SALE \*\*\*

Airgas National Welders 1085 6th St. Court SE

Hickory

, NC 286-02

SOLD TO 2176359 CHG TO 2176359

SHIP TO

23

HICKORY MC 58685

	2176359	YOUR P.O. NO. ORDER	Ø		O	JR TRUCK		NET 10TH	04/10/09	artin artis din 1944 film artin 1950 film din 1950 film din 1950 kilm (pin 1950 film tip) tip tip semi
	CH6 TO PPS-1 2176359 1			MENO					WARE) 21	
	PROD CD DESCRIPT	ION	LIM	TAX 4	CYL SHIP	CYL RET	CYL 30		NET PRICE	
2	AC&& ACETYLEN	E FS SIZE 60								33, 69
	STOCK NO	DESCRIPTION	a and consume (10) 480					SHIP GTY B.C.	NET PRICE	EXTENDED PRICE
	RAD64003340	HOSE TWIN 1/4X25 GRAI	E T B	8 76	EM	8,960	and nor may represent the size and a	1	31,42	31,42
									NT 0.00	1.25
						ŀ	AZARDOUS	MATERIALS CHAR - PAY	IGE 0.00 SUB-TOTAL MENTS/CREDITS	4, 55 78, 82
									ENT BY CASH	70.82
	INVOICE NO. 22	525455		i.					GRAND TOTAL	\$8. 90

Provisions contained in any purchase order or other form applicable to sales of Airgas National Welders' products which are inconsistent, or conflict, with any of the terms and conditions of this sales agreement (as set forth on the face and reverse of this document) will be deemed null and void, unless agreed to in writing by Airgas National Welders.

All past due accounts will be subject to a late charge of \$5.00 and past due balances will be assessed a finance charge of 15% per month (18% APR). A \$25.00 charge will be assessed for all returned checks.

Customer accepts all the terms and conditions of this sales agreement as set forth on the face and reverse side of this document. Customer acknowledges that Airgas National Welders has delivered to customer all required material safety data sheets regarding the products being purchased.

WH2
09/01/09
MOSS MOTORS, LTD. 08/31/09

GOLETA, CA 93117 440 RUTHERFORD STREET

G-UPS

From:

INVOICE 5-3256950

800-667-7872

Customer No.: 7-268699

HICKORY, NC 28602

Your PO Number: Sales Person: Stu Bowman Ext: 3209

> INVOICE ( 256950



PAGE: 1

HICKORY, NC 28602

SHIP TO

# MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117 800-667-7872

	ВОХ	
* 5		<b></b>
2 5 6		
		•



2	2	_	_	2	2	_	_	_	8	ω	ω	2	_	15	_	2	2	_	Orig. Order
2	2	_	0	2	2	0	_	0	ω	ω	ω	2	_	15	_	2	2	_	Qty Ship
																			Cust. Reference B/O Part Number
323-018	323-028	680-835	680-825	661-070	803-890	542-110	667-042	667-368	310-270	310-360	328-715	803-450	680-490	226-708	645-200	680-530	802-760	601-208	Shipped Part Number
5		<	X	7	7	)	1	X	<	<	<	1	7	7	7	<	7	~	
Each	Each	Each	Each	Each	Each	Each	Set of 2	Set	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	MON
MOUNT KIT, REAR FENDER	MOUNT KIT, FRONT FENDER	DRAIN TUBE VENT TRAY	DRAIN TUBE	BALL JOINT	END PLUG, CHROME	SWITCH, STOP LAMP, SPADE TERM		TIE ROD SET, 2 OUTER, 2 INNER	NUT, HEX, 3/8 UNC	NUT, BRASS, 3/8 IN	STUD	DOOR POCKET	BUFFER, W/S CENTER BRACKET	STUD, LIFT-THE-DOT, W/NUT	PANELBOARD, GAS TANK	PAD, HOOD BUFFER	OVERRIDER, FRONT	TRIUMPH LETTER SET	Description
22.50	19.80	13.20	5.95	61.00	3.95	9.70	77.95	117.95	0.95	0.70	1./0	29.95	4.65	1.15	61.95	6.50	59.95	34.85	List Price
15.08	13.46	9.37	4.28	42.70	2.45	6.40	62.36	94.36	0.56	0.50	7.24	22.16	3.49	0.72	44.60	4.68	38.97	25.79	Unit Price
30.16	26.92	9.37	0 0	85.40	4.90		62.36		4.48	1.50	3.72	2 70	3.49	70.80	44.60	9.36	77.94	23.18	Extended



800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

08/31/09

From:

HICKORY, NC 28602

SHIP TO

G-UPS

INVOICE

256950

PAGE: 2

SHIP TO JAMES CLASSICS INC

BOX

HICKORY, NC 28602 1155 JAMES FARM RD

BOX

BOX

800-667-7872

GOLETA, CA 93117

440 RUTHERFORD STREET

MOSS MOTORS, LTD.

List

**Unit Price** 

Price

Extended

Sales Person: Stu Bowman Ext: 3209

Your PO Number:

HICKORY, NC 28602

Customer No.: 7-268699

NVOICE

5-3256950

Order Orig. Qty Ship

B/0 Part Number Cust. Reference

Part Number Shipped

MOD

Description

All Prices are in US Dollars

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*\*

XXXX-XXXX-XXXX-8760 CC Subtotal:
Invoice Discount:
Merchandise Net:
Shipping & Handling: Total: Credit Car 445.11 -26.70 418.41 15.95 434.36 -434.36

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped. You may cancel a backorder at any time.

ZIP Match Only; 5-digit ZIP

See Back for Returns Procedure



Customer No.: 7-268699

HICKORY, NC 28602

Ξ

SHIP TO:

ව ර

Your PO Number:

Sales Person: Stu Bowman Ext: 3209



08/31/09

INVOICE

INVOICE 5-3257459

PAGE: 1

From:

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, LT

**440 RUTHERFORD STREET** 800-667-7872 GOLETA, CA 93117

_	_	_	Orig. Order
0	_	0	Qty Ship
			Cust. Reference B/O Part Number
680-825	542-110	667-368	Shipped Part Number
Each	Each	Set	U O M
DRAIN TUBE	SWITCH, STOP LAMP, SPADE TERM	TIE ROD SET, 2 OUTER, 2 INNER	Description
5.95	9.70	117.95	List Price
4.28	6.40	94.36	List Price Unit Price
	6.40		Extended

\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Invoice Discount:
Merchandise Net:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car 6.40 -0.39 6.01 1.49 7.50 -7.50

WH1 800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET MOSS MOTORS, LTD. 09/09/09 င္ပ 5-3261727 INVOICE G-UPS:Ground UPS 06/22/09 Original Order 2-2410790

INVOICE 5-3261727

PAGE: 1

From:

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, LTD.

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

HICKORY, NC 28602

Sales Person: Stu Bowman Ext: 3209

Your PO Number:

Order Orig.

Ship

B/O Part Number

Cust. Reference

2

HICKORY, NC 28602

Customer No.:

7-268699

SHIP TO:

Shipped Part Number 202-918

MOD

Each

Description

HOOD FASTENER ASSY (DZUS)

16.50 Price List Unit Price 11.22

Extended 22.44

Subtotal: Total: Credit Car 22.44 22.44 -22.44

\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

XXXX-XXXX-XXXX-8760 CC

440 RUTHERFORD STREET GOLETA, CA 93117 03/22/10 MOSS MOTORS, LTD.

INVOICE 5-3346375

Customer No.: 7-268699

800-667-7872

09/15/09

G-UPS

HICKORY, NC 28602

Your PO Number:

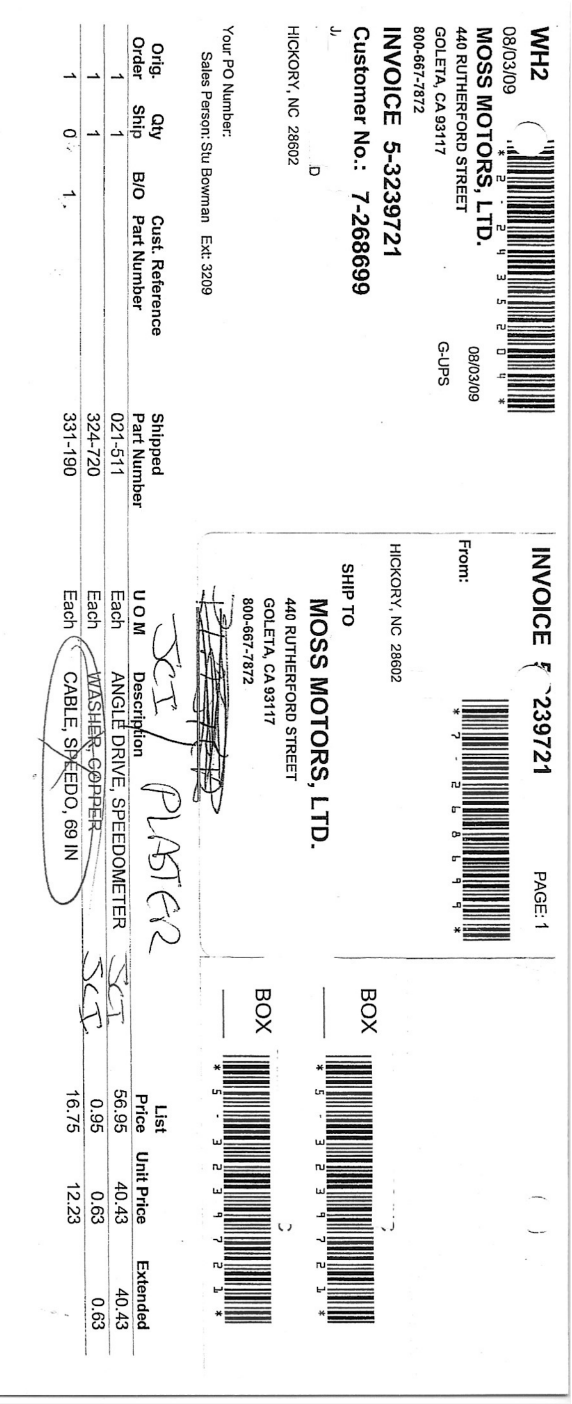
Sales Person: Stu Bowman Ext: 3209

	-	Orig. Order
	-	Qty Ship
		Cust. Reference B/O Part Number
	802-918	Shipped Part Number
	Each	U O M
5-3261727 shorted	S)	Description
	16.50	List Price Ur
		Unit Price
		Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*\*

All Prices are in US Dollars

Subtotal: Total:



\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

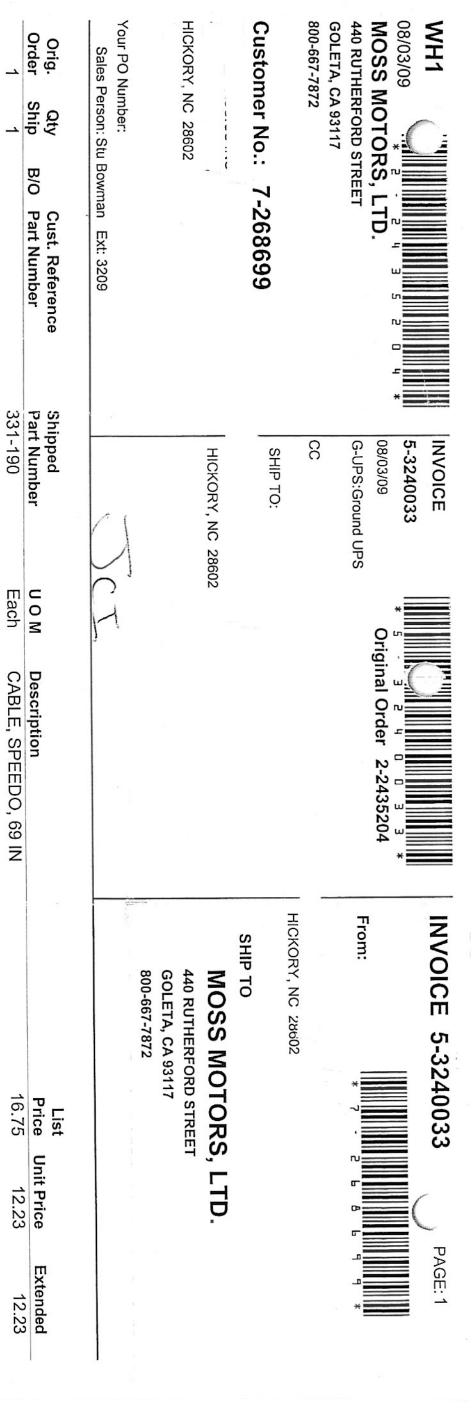
All Prices are in US Dollars

Shipping & Handling: Subtota

Total:

XXXX-XXXX-XXXX-8760 CC Credit Car 41.06 6.95 48.01 -48.01

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped. You may cancel a backorder at any time.



\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal: 12.23
Shipping & Handling: 1.49
Total: 13.72
XXXX-XXXX-XXXX-8760 CC Credit Car -13.72

# 321 Radiator

3346 Hickory Blvd. Hudson, NC 28638 (828) 728-7508

Date:

5-15-09

TRIUMPH

Owners: Tim Fox & Mike Fox

											Quantity
Total	Тах	Labo	Parts	Anti-freeze						CLEAN AND REPAIR RADIATOR AND HEATER CORE	) RT UM PH Description
\$20.00										\$20.00	Cost

MOSS MOTORS, WH2 440 RUTHERFORD STREET

Customer No.: 7-268699

800-667-7872

S

SHIP TO:

G-UPS:Ground UPS

GOLETA, CA 93117

HICKORY, NC 28602

HICKORY, NC 28602

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

INVOICE 5-3169972 04/10/09

Original Order 2-2367799

From:

INVOICE 5-3169972

PAGE: 1

80

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, L'

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

******	2	_		_	_	_	_	2	4	_	2	4	4			2				2		_	Order	Orig.
********** CONTINUED ********	0	_	_			_	0	2	4	_	0	4	4		_	2		_		2	_		Ship	Qty
ED ******	2					-	_				N			, ,									B/O	
*											-												Part Number	Cust. Reference
	635-090	151-800	152-221	571-000	560-120	870-030	584-071	584-046	582-000	583-805	582-050	582-015	582-010	583-001	584-761	581-010	580-750	470-220	834-025	834-280	834-270	834-260	Part Number	Shipped
		٢	7	7	7	۲		٢	7	۲		7	7	7	•	8	٢	7	7	7	۲	7	Ť	
	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	U O M	
	HOSE, DUTSIDE, HGAT	ROTOR, IGNITION	POINT & COND. SET, INTERMOTOR	WIRE SET IGNITION	DISTRIBUTOR CAP	GRILLE	HOSE, BRAKE , AFTERMARKET REAR	HOSE, BRAKE, AFTERMARKET	PISTON, CALIPER,16P	ANTI SQUEAL STRIPS-4	BLEEDER SCREW HZONT	SPRING ANTI-RATTLE	RETAINING PLATE	KIT, BRAKE CALIPER, AFTERMARKET	HOSE, CLUTCH, AFTERMARKET	MASTER CYLINDER, CLUTCH/BRAKE	SLAVE CYLINDER, CLUTCH, 1.125	HOSE, FUEL FILLER, 2 IN DIA.	FAN BELT, COGGED	HOSE INTERMED & BOTTOM	HOSE, BY-PASS	HOSE, TOP, CONVOLUTED	Description	
	7.95	3.95	6.75	29.95	23.95	199.95	19.25	15.95	19.95	6.95	2.95	5.45	3.45	26.95	14.40	79.95	64.95	6.95	18.80	4.75	5.95	15.95	Price	List
	5.72	2.88	4.93	21.56	17.24	139.97	13.86	11.48	14.36	4.87	2.07	4.36	2.76	19.67	9.94	57.56	43.52	4.59	13.16	3.42	4.28	11.48	Unit Price	
528.93		2.88	4.93	21.56	17.24	139.97		22.96	57.44	4.87		17.44	11.04	19.67	9.94	115.12	43.52	4.59	13.16	6.84	4.28	11.48	Extended	



င္ပ

SHIP TO:

HICKORY, NC 28602

Customer No.: 7-268699

HICKORY, NC 28602

Sales Person: Stu Bowman Ext: 3209

Your PO Number:

G-UPS:Ground UPS

5-3169972

04/10/09

INVOICE

From:

Ó

INVOICE 5-3169972

PAGE: 2

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, L

440 RUTHERFORD STREET 800-667-7872 GOLETA, CA 93117

Order Orig. 2 Ship Qty 2 B/0 Part Number Cust. Reference 635-050 Part Number Shipped UOM Each HOSE, WATER Description Transferred from page 1..... Price 15.95List **Unit Price** 

.48

22.96

Extended 528.93

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\* All Prices are in US Dollars Subtotal:
Invoice Discount:
Merchandise Net:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car -44.16 507.73 507.73 507.73 -507.73 551.89

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped. You may cancel a backorder at any time.

WH2 04/10/09 440 RUTHERFORD STREET MOSS MOTORS, LTD.

Customer No.: 7-268699

800-667-7872 **GOLETA, CA 93117** 

S

SHIP TO:

HICKORY, NC 28602

HICKORY, NC 28602

Sales Person: Stu Bowman Ext: 3209

Your PO Number:

INVOICE 5-3169939 04/10/09

G-UPS:Ground UPS

Original Order 2-2367816

**INVOICE 5-3169939** 

From:

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, L'

440 RUTHERFORD STREET 800-667-7872 GOLETA, CA 93117

ł	
	£ 1
	1
١	0
١	-
١	TI
١	
1	_
	2
١	~
	(A)
	00
1	
- 1	

22.04	11.02	16.95	WIPER ARM, 9.5 IN	Each	164-990		2	2
	34.16	44.95	WATER VALVE	Each	635-120	_	0	
7.35	7.35	10.50	HOSE, DEMISTER, 1 1/4 X 24	Each	635-030			_
6.48	6.48	9.25	HOSE, DEMISTER, 1 1/4 X 14	Each	635-020			
27.00	0.90	1.35	SCREW, DOOR HINGE	Each	323-325		30	30
10.42	5.21	6.95	CABLE, DOOR PULL	Each	803-700		2	2
9.32	9.32	12.95	SEAL-W/S FRAME TO TOP	Each	680-480			_
10.56	2.64	4.25	BOLT	Each	320-490		4	4
	3.42	4.75	DRAIN TUBE	Each	680-825	2	0	2
	21.86	29.95	SEAL, TRUNK, RUBBER	Each	680-510	_	0	_
119.96	119.96	159.95	LOCK SET 5 PIECE	Each	803-605		_	_
28.76	28.76	39.95	TRUNK HINGE SET, CHROME	Each	802-848		_	
10.04	10.04	13.95	SPARE LID RUBBER	Each	680-520		_	_
83.91	83.91	114.95	STONE GUARD SET	Each	802-988	1111	_	_
8.28	4.14	6.90	SEALING RUBBER DOOR	Each	649-040		2	2
7.32	7.32	10.45	SEAL, COWL VENT	Each	680-770			
28.76	28.76	39.95	HOOD HINGE SET, CHROME	Each	802-878		_	_
	5.19	7.75	BEADING, REAR FENDER, SHORT	Each	802-815	2	0	2
37.46	18.73	27.95	BEADING, REAR FENDER, LONG	Each	854-220		2	2
40.14	20.07	29.95	BEADING, FRONT FENDER	V, Each	854-235		2	2
119.96	119.96	159.95	MEDALLION, BLUE-WHITE	Each	601-130			_
65.70	32.85	54.75	DISC, FRONT BRAKE, 11 IN	Each	586-500		2	2
Extended	Unit Price		Description	MON	Part Number	B/O Part Number	Ship	Order
		רַכַּ			מבו כל מכ	000: 1000	,	(

04/10/09 WH2

MOSS MOTORS,

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

င္ပ

SHIP TO:

Customer No.:

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

HICKORY, NC 28602

7-268699

5-3169939 INVOICE 04/10/09

G-UPS:Ground UPS

**INVOICE 5-3169939** 

PAGE: 2

From:

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, L'

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

HICKORY, NC 28602

2	_	_		_		2			2	_	2		Orig. Order
2	_		_	_		2	_	_	2	_	2		Qty Ship
													Cust. Reference B/O Part Number
œ	8	ហ	6	6	6	(T)	6	) 	0	0	(J)		TI (0
810-010	810-020	582-500	601-210	633-045	633-040	552-030	680-830	170-300	031-768	031-769	554-070		Shipped Part Number
7	7	•	7	7	7	7	5		7	7	7		ber
Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each		U O M
MOUNT, ENGINE, FRONT	MOUNT, TRANSMISSION	GASKET, FILLER CAP	NAMEPLATE, TRIUMPH	GRAB HANDLE	GLOVE BOX	GASKET, HEADLAMP TO BODY	GROMMET, STEERING COLUMN	BULB, SINGLE FILAMENT, 5W	ROD, BATTERY STAY	BAR, BATTERY HOLD DOWN	WIPER BLADE, 8 IN WRIST ACTION	Transferred from page 1	Description
9.95	13.55	1.55	11.95	46.95	39.95	6.95	8.40	0.90	3.45	9.80	8.95		List Price
7.16	9.76	1.12	8.37	33.33	29.16	5.00	5.46	0.49	2.48	6.86	5.10	•	Unit Price
14.32	9.76	1.12	8.37	33.33	29.16	10.00	5.46	0.49	4.96	6.86	10.20	643.46	Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Invoice Discount:
Merchandise Net:
Total:

XXXX-XXXX-XXXX-8760 CC Credit Car 777.49 -77.77 699.72 699.72 -699.72

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped. You may cancel a backorder at any time.

WH1 GOLETA, CA 93117 440 RUTHERFORD STREET 04/13/09 MOSS MOTORS, LTD.

Customer No.: 7-268699

800-667-7872

CC

SHIP TO:

HICKORY, NC 28602

G-UPS:Ground UPS

HICKORY, NC 28602

Sales Person: Stu Bowman Ext: 3209

Your PO Number:

5-3171456

04/10/09

INVOICE

Original Order 2-2367816

INVOICE 5-3171456 PAGE: 1

From:

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, L

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

_	2	_	2	Orig. Order
_	0		2	Qty Ship
	2			Cust. Reference B/O Part Number
635-120	680-825	680-510	802-815	Shipped Part Number
Each	Each	Each	Each	U O M
 WATER VALVE	DRAIN TUBE	SEAL, TRUNK, RUBBER	BEADING, REAR FENDER, SHORT	Description
44.95	4.75	29.95	7.75	List Price
34.16	3.42	21.86	5.19	Unit Price
34.16	THE R P IS NOT THE R	21.86	10.38	Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Invoice Discount:
Merchandise Net:
Total:
O CC Credit Car 66.40 -6.62 59.78 59.78 -59.78

XXXX-XXXX-XXXX-8760 CC

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped.

You may cancel a backorder at any time.

04/13/09 ¥H1

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET MOSS MOTORS, LTD

Customer No.: 7-268699

HICKORY, NC 28602

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

CC G-UPS:Ground UPS 04/10/09 HICKORY, NC 28602 SHIP TO:

5-3171265 INVOICE

Original Order 2-2367799

INVOICE 5-3171265

PAGE: 1

From:

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, L.

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

2	_	2	Orig. Order
2	0	2	Qty Ship
	_		Cust. Reference B/O Part Number
635-090	584-071	582-050	Shipped Part Number
Each	Each	Each	C 0 M
HOSE	HOSE, BRAKE ,AFTERMARKET	BLEEDER SCREW	Description
7.95	19.25	2.95	List Price
5.72	13.86	2.07	Unit Price
11.44		4.14	Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Invoice Discount:
Merchandise Net:
Total:
O CC Credit Car 15.58 -1.24 14.34

14.34

-14.34

XXXX-XXXX-XXXX-8760 CC

This is a backorder shipment. Items shipped with this invoice were backordered on the original order referenced above.

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped.

You may cancel a backorder at any time.

See Back for Returns Procedure ZIP Match Only; 5-digit ZIP

Your PO Number: 04/15/09 WH1 HICKORY, NC 28602 800-667-7872 GOLETA, CA 93117 Customer No.: 7-268699 440 RUTHERFORD STREET MOSS MOTORS, LTD. Sales Person: Stu Bowman Ext: 3209 င္ပ INVOICE G-UPS:Ground UPS 5-3172714 04/10/09 SHIP TO: HICKORY, NC 28602

INVOICE 5-3172714

PAGE: 1

From:

HICKORY, NC 28602

SHIP TO

# MOSS MOTORS, LTD.

GOLETA, CA 93117 800-667-7872 440 RUTHERFORD STREET

_	Orig. Order
_	Qty Ship
	Cust. Reference B/O Part Number
584-071	Shipped Part Number
Each	U O M
HOSE, BRAKE ,AFTERMARKET	Description
19.25	List Price
13.86	Unit Price
13.86	Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal: Invoice Discount: Merchandise Net: Total: 13.86 -1.11 12.75 12.75 -12.75

Tota XXXX-XXXX-XXXX-8760 CC Credit Ca

WH2 MOSS MOTORS,

GOLETA, CA 93117 440 RUTHERFORD STREET

G-UPS

From:

800-667-7872

INVOICE 5-3187562

Customer No.: 7-268699

HICKORY, NC 28602

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

Orig.

0/8

INVOICE 187562

PAGE: 1

COICS INC

HICKORY, NC 28602

OT PIHS

BOX

MOSS MOTORS, LTD.

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

BOX

Part Number	Part Number	C 0 8	Description
	142-000	Each	REGULATOR, 5 POST
	588-618	Each	BRAKE PIPE SET
	241-005	Each	BOX, BATTERY, STEEL
	241-010	Each	BATTERY TRAY
	855-790	Each	ROCKER PANEL, R/H
	855-810	Each	FLOOR PANEL, R/H
	855-820	Each	FLOOR PANEL, L/H /
	356-270	Each	HARNESS, CLOTH /

						-		
345.95	197.60	197,60	36.95	59.95	65,40	114.45	44.95	Price
236.63	133.73	133.73	27.34	34.68	47.09	76.63	32,36	Unit Price
236.63	133.73	133.73	27.34	34.68	47.09	76.63	64.72	Extended

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car



440 RUTHERFORD STREET **GOLETA, CA 93117** 

800-667-7872

From:

G-UPS

Customer No.: 7-268699 INVOICE 5-3191340

HICKORY, NC 28602

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

Order В/О Cust. Reference Part Number

Shipped

Part Number

680-825

U O M Each

**DRAIN TUBE** Description INVOICE 53191340

PAGE: 1

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, LTD.

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

NC

BOX

BOX

Price 4.75 List Unit Price 3.42 Extended

6.84

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Invoice Discount:
Merchandise Net:
Total:
O CC Credit Car

6.84 -0.68 6.16 6.16 -6.16

XXXX-XXXX-XXXX-8760 CC



# Customer No.: 7-268699

1 RD

HICKORY, NC 28602

SHIP TO

HICKORY, NC 28602

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

Original Order

INVOICE 5-3215230

PAGE: 1

From:

Ó

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, Ġ

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

Order Orig. 2 2 0 0 B/O 2 Cust. Reference 855-858 802-918 674-440 674-708 834-840 Part Number 544-000 Shipped 143-800 MOD Each Each Each Each Each Each Each SILL FINISHER SET BUSH, SILENTBLOC, SPRING EYE GAS CAP, W/ INTEGRAL EXTENSION HEADLAMP ASSY **HUB CAP SET** Description **HOOD FASTENER ASSY (DZUS)** LAMP, TAIL 168.95 144.95 37.95 39.95 74.95 16.50 Price 7.95 **Unit Price** 118.27 48.72 24.29 89.87 27.97 11.22 5.72 Extended 118.27 48.72 27.97 48.58

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

243.54 243.54

Subtotal: Total: Credit Car -243.54

XXXX-XXXX-XXXX-8760 CC

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped. You may cancel a backorder at any time.

This is a backorder shipment. Items shipped with this invoice were backordered on the original order referenced above.

See Back for Returns Procedure ZIP Match Or nly; 5-digit ZIP

MOSS MOTORS, LTD. 800-667-7872 WH2 GOLETA, CA 93117 440 RUTHERFORD STREET G-UPS 06/22/09

Customer No.: 7-268699 INVOICE 5-3214587

HICKORY, NC 28602

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

INVOICE 5 214587 PAGE: 1

From:

SHIP TO

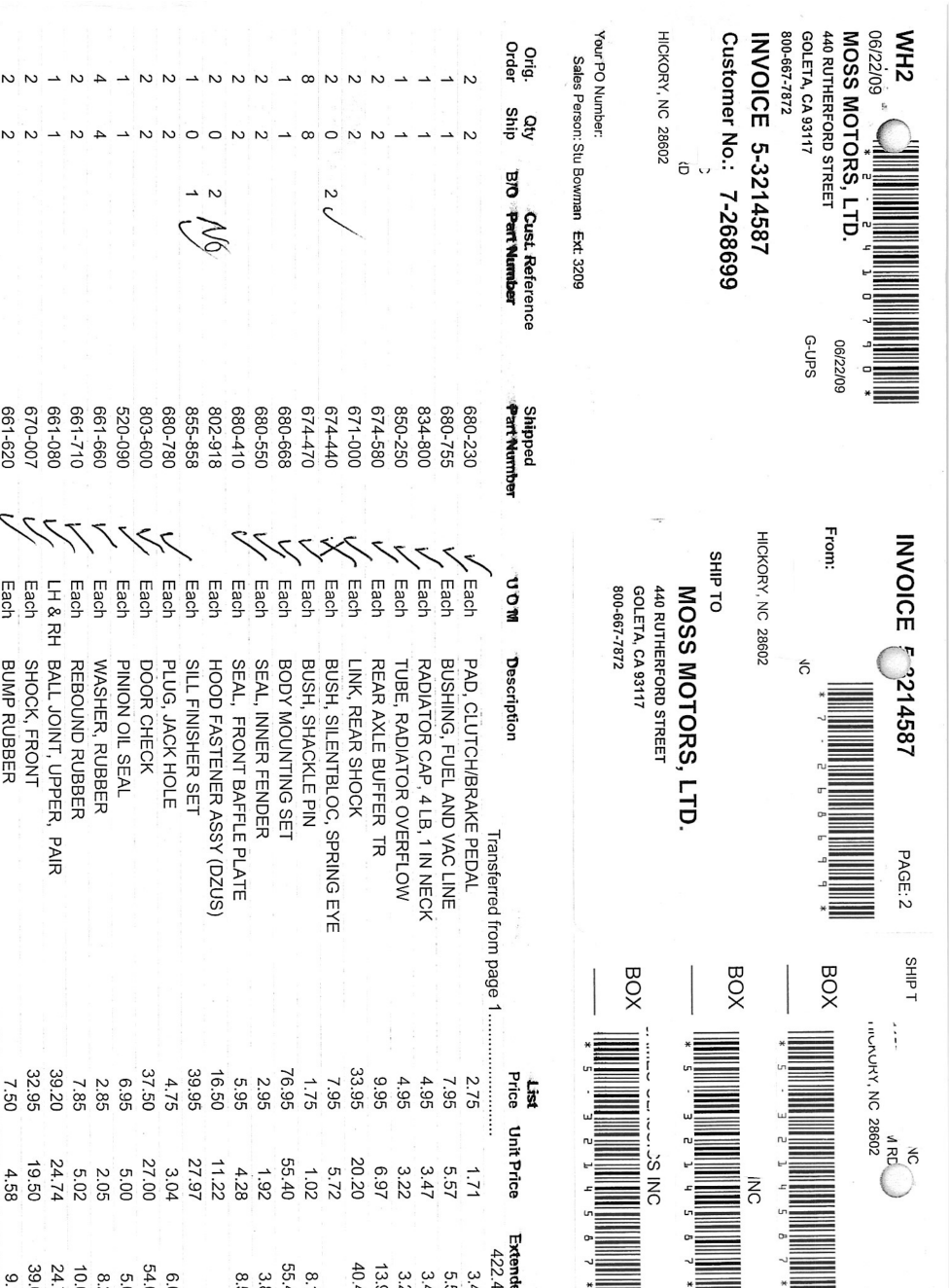
HICKORY, NC 28602

MOSS MOTORS, LTD.

440 RUTHERFORD STREET GOLETA, CA 93117 800-667-7872

	вох	BOX
* 5 . 3 2 1 4 5 8 7 *	Z C	* 5 - 3 - 2 1 4 5 8 7 *

Orig.	Oty Cus	. Reference	Shipped			Description	₽-	List	
2	2		635-070	*	Each	DASH CONNECTION		13.95	13.95 10.04
2	2		633-070	<u> </u>	Each	BUFFER, GLOVE BOX		1.25	
_			633-630	7	Each	KNOB, HEADLAMP SWITCH		6.95	
0	° //O		835-260	×	Each	FAN, 8 BLADE, YELLOW PLASTIC		42.95	
_	→ ;		408-350	.<	Each	HEATER NUMBER PLATE		4.95	
_	_		434-206	<	Each	THERMOSTAT, FAIL-SAFE, 160F, 71C	C	C 16.95	16.95
_	_		690-021	7	Each	GASKET SET, HEAD		64.95	64.95
_			691-001	<	Each	GASKET SET, LOWER		48.95	
_	_		808-125	<	Each	COMMISSION PLATE		6.50	
4	4	/	803-730	<	Each	GASKET, HINGE		2.25	
_	° - '		834-840		Each	GAS CAP, W/ INTEGRAL EXTENSION	SION	SION 74.95	74.95
_			802-430	<	Each	BUDGET LOCK (R-L VARIES)		12.95	12.95
_	_	`	802-420	<	Each	BUDGET LOCK (R-L VARIES)		9.45	
_	0 1 /		674-708		Each	HUB CAP SET		168.95	
_			635-110	<	Each	PIPE, WATER VALVE		10.95	
2	2		802-800	<	Each	OVERRIDER, REAR		54.95	
_	_		169-108	(	Each	SWITCH ASSY, W/LOCK & 2 KEYS	YS	YS 39.50	39.50
2	0 2		143-800	١.	Each	LAMP, TAIL		37.95	37.95
2	2		222-234	>	Each	SEATBELT, 2-PT, FLAT END, 20X38	38	38 24.95	24.95
_	1		802-630	<u> </u>	Each	PROP ROD, TRUNK LID		34.95	
2	1 7		544-000	(-	Each	HEADLAMP ASSY		144.95	
<b>.</b>			834-290	7	H 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4			2000	



CONTINUED \*\*\*\*\*\*\*

661-620 670-007 661-080 661-710 661-660 520-090 803-600 680-780 855-858 802-918 680-410 680-550 680-668

Each

Each

**BUMP RUBBER** SHOCK, FRONT H & Each

ヱ

BALL JOINT, UPPER,

39.20

9.16 724.69

7.85 2.85

REBOUND RUBBER WASHER, RUBBER PINION OIL SEAL

Each

Each

Each

Each Each

HOOD FASTENER ASSY (DZUS)

Each

PLUG, JACK HOLE SILL FINISHER SET

Each

DOOR CHECK

37.50

6.95

6.08 54.00 5.00 8.20 10.04 24.74 39.00

39.95

4.75

16.50

5.95 2.95 76.95

Each Each

SEAL, INNER FENDER **BODY MOUNTING SET** 

SEAL,

FRONT BAFFLE PLATE



800-667-7872

Customer No.:

7-268699

ō

INVOICE 5-3214587

HICKORY, NC 28602

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

INVOICE

From:

HICKORY, NC 28602

SHIP TO

3214587

PAGE: 3

SHIP T

HICKURY, NC 28602

BOX

BOX

LASSICS INC

BOX

800-667-7872

GOLETA, CA 93117

440 RUTHERFORD STREET

MOSS MOTORS, LTD.

Transferred from page 2.. 38.95 ...... Price **Unit Price** 28.43 17.96 724.69 28.43

List

Orig. Order

Qty Ship

**B/O Part Number** 

Part Number

COM

Description

Shipped

Cust. Reference

620-010 680-134

Each Each

BUSH KIT URTHAN UP A/ARM

KNOB, GEARSHIFT, WALNUT

24.95

771.08

771.08

Subtotal: Total: XXXX-XXXX-XXXX-8760 CC Credit Car

Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped.

\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

You may cancel a backorder at any time.

WH1 06/25/09 GOLETA, CA 93117 440 RUTHERFORD STREET MOSS MOTORS,

Customer No.: 7-268699

800-667-7872

S

SHIP TO:

ASSICS INC

HICKORY, NC 28602

G-UPS:Ground UPS

SSIC

HICKORY, NC 28602

Your PO Number: Sales Person: Stu Bowman Ext: 3209

Order

Qty Ship

B/O

Part Number

0

2 2

30

802-918

Each

**HOOD FASTENER ASSY (DZUS)** 

144.95

89.87 Price

89.87

Price

Unit F

Extended

16.50

11.22 5.72

7.95

5-3217137 INVOICE 06/22/09

Original Order

From:

**INVOICE 5-3217137** 

PAGE: 1

, NC. , INC

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, <u>D</u>

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET

Cust. Reference **Part Number** 674-440 544-000 Shipped Each Each MOD BUSH, SILENTBLOC, SPRING EYE **HEADLAMP ASSY** Description

	You may cancel a backorder at any time.	You
	Items listed with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional stock. YOU HAVE NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped.	stoc
XXXX-XXXX-XXXX-8760 CC Credit Car		
Total:	All Flices are ill do Dollars	
Subtotal:		***

89.87 89.87 -89.87

This is a backorder shipment. Items shipped with this invoice were backordered on the original order referenced above.

See Back for Returns Procedure ZIP Match Only; 5-digit ZIP

800-667-7872 GOLETA, CA 93117 440 RUTHERFORD STREET 07/24/09 MOSS MOTORS, LTD, INVOICE 5-3234807 G-UPS 07/24/09

From:

ō

PAGE: 1

INVOICE 5 234807

HICKORY, NC 28602

SHIP TO

MOSS MOTORS, LTD.

HICKORY, NC 28602

Customer No:

7-268699

JENSOICA IND

Your PO Number:

Sales Person: Stu Bowman Ext: 3209

800-667-7872 440 RUTHERFORD STREET GOLETA, CA 93117

BOX



ASSICS INC

_	_	_	_	_	2	0	_	2	2	0	0	_	Order	Orig.
_	_	ے	0	_	2	0	ے	2	2	0	0	0	Ship	Qty
												_	B/O Part Number	Cust. Reference
801-405	801-400	386-810	803-595	803-585	682-160	802-918	680-820	661-660	525-220	660-988	589-090	588-280	Part Number	Shipped
Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each	MOD	
SEATRAIL, L/H	SEATRAIL, R/H	T-HANDLE, AKA COACH KEY	DOOR TOP RAIL R/H	DOOR TOP RAIL L/H	RUBBER CORE, DOOR TOP TRIM, 1IN	HOOD FASTENER ASSY (DZUS)	BOOT, HANDBRAKE	WASHER, RUBBER	BEARING KIT, FRONT	SUSPENSION KIT, FRONT, MAJOR	UNION, FUEL LINE	PIPE, TANK TO CONNECTOR	Description	
46.95	46.95	7.95	89.95	95.90	4.95	16.50	19.95	2.85	35.95	106.95	9.95	33.95	Price	List
28.64	28.64	5.72	67.46	71.93	3.32	11.22	13.97	2.05	22.21	61.48	7.16	23.77	Unit Price	
28.64	28.64	5.72		71.93	6.64		13.97.	4.10	44.42				Extelluen	

ted with a quantity in the B/O column are on backorder. We will ship the product as soon as we receive additional ДО НАУЕ NOT BEEN BILLED FOR THE BACKORDERED PRODUCT. Backorders are now charged for when shipped.

ancel a backorder at any time.

\*\*\*\*\*\*\* END OF ORDER \*\*\*\*\*\*

All Prices are in US Dollars

Subtotal:
Shipping & Handling:
Total:
XXXX-XXXX-XXXX-8760 CC Credit Car

204.06 11.95 216.01 -216.01

ZIP Match Only; 5-digit ZIP

See Back for Returns Procedure

### OWNER & TECHNICAL NOTES

\$ 556.07

DISTRIBUTOR - 143-125 264.95

EXHAUSTHANGER, 031-66/ CLAMP 8,95

STATULESS BELHOUSING COVER-596-002 24.95

BLOCK OFF PLATE 832-550 -12.95 (2) KANFILTER- Q22.955 67,95 13/4

Q COVERS 374-575 22.95

22 LO -708 LIFT HE DOD STUDS , 95 FA

\$ 326-630 PLATE (WEBBING) 1.60 GA

(d) 226-600 LTD STUD 90 FA

10) 162-000 SINGLECONN. , 75GA

(20) 162-200 SOLDERTIPS ,35GA

10 157 107 THS , 65 EA

142-710 BULB SOCKET 8.45 EA

165-708 HORNPATER 99.95

249.760 BLACK FUZZY 309.95 PYD

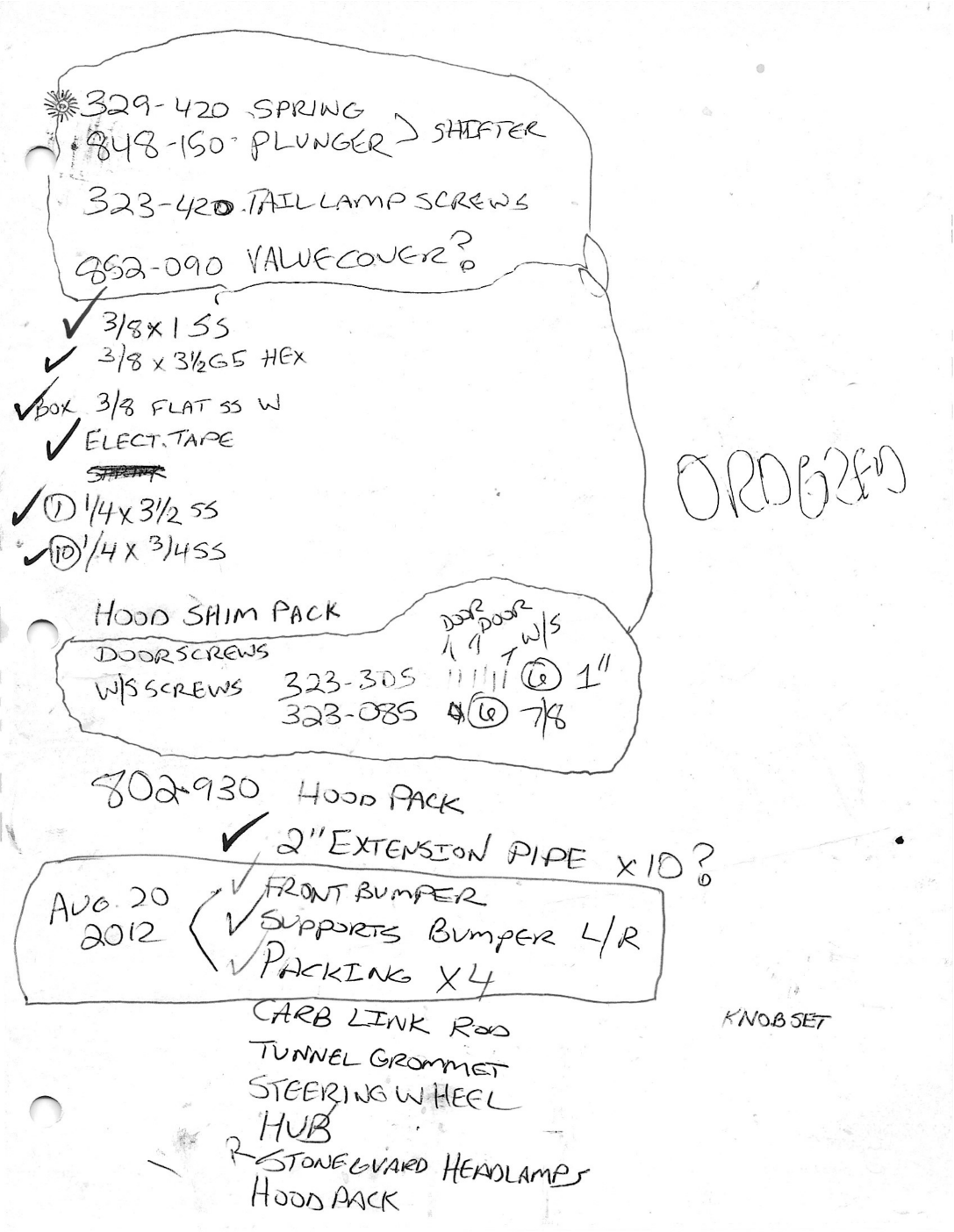
Dide7-065 OLIVE ) STEERINGBOX

€ 0 331-110 CABLE 18,99 SPEEDO

371-330 PIN, CABLE CLAMP 17.95

2 370-010 PLOAT 18.95

- 902-400 R FENDER STAY



BUMPER BUTTERS, BUMPER HOVEREINERS WINDSHIELD - WEETHANG INTERIOR - NEEDMASSINGTE MOUNTHOD NEEDHEED CAPPING - NECOCOL PADE DE SHIZE DE HEADTAMPS NECDERILLE FRONT BRAKES - BLAST, PAINT, BULD THANKEL COLER GLUE GUN Door: WOOD CHECKSTRAP HINGE LATCH MOUNT /ADJ HANDLE THRESHOLD FUZZY CAPPING SIDE CURTAIN

#### TION INSTRUCTIONS ET FAN CONTROI PRE-SE INSTALLA



## Operation:

This pre-set fan control will operate one or two fans. It will turn your fan(s) on at 185'F and off ot 165'F. The "Air Conditioning On" function will override the temperature switch. Before starting installation, read these instructions thoroughly. DISCONNECT BATTERY BEFORE CONTINUING.

## Contents:

Part Number	Description	Quantity	
017715	Relay	_	
019335	Wire Harness	_	
002362	Sheet Metal Screw	- 16	
002371	Foorn Pod	-	
019332	Retaining Gip	_	
019333	Brass Rod	-	
019334	Snap Switch	_	

# Installation: (See CHART A)

# Temperature Probe:

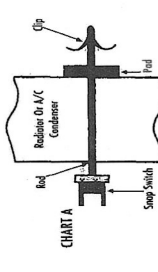
i:Remonesar Jacennyshulo-komponents-ar nacancopy Jojailow, access Jo both sides at the radiator.

- 2. The temperature probe should be installed 3" 4" below the infet hose connection.
- A. Using the brass rad provided, carefully spread the radiator fins at the desired mounting location to allow the codinessing satisfies the completely through the radiator.

  B. Screwsnap switch into brass rad.

  C. Measure the thickness of the radiator with the rad. Mark the rad at the radiator thickness. Remove the
  - red from the radiator.
- D. Breek off excess rod at the next breek point past the thickness of the radiator. E. From engine side, insert rod into prepared location in radiator. Make sure the rod contacts the radiator types and the switch contacts the fins.
  - - Install foam E. Remove adhesive backing from from pad, Install pod, adhesive side first, onto end of rad protruding
- G. Install retaining clip (concave side first) anto rod. Press on until retaining clip seats on foom pad.

# *EMPERATURE PROBE INSTALLATION*



P-474 @3/14/94

## Relay Mounting

- 3. noun reign in a racial on that will allow easy routing of wires to their connections. Avoid high heat sources, such as exhaust manifolds or pipes.
- A. Drill 3/16" hale at desired mounting location. Secure relay using #14 sheet metal screw supplied in kit. B. Install fuse in fuse holder.

# Wiring: (See CHART B)

Black Wire: Cannect the black wire to a good chassis ground

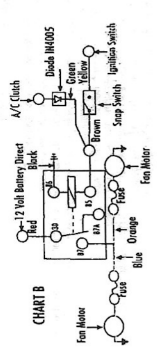
Brown Wire: Connect brown wire to either terminal on snop switch.

Yellow Wire: Connect yellow wire to any 12 volt key activated circuit. The yellow wire must be connected to a full and constant 12 valt source. Law or fluctuating valtage will cause early relay failure. Connect other end of yellow wire to the romaining terminal on the snop switch. Green Wire. Connect the green wire to the power wire leading to the  $\lambda/\zeta$  clutch, It can be used with a toggle switch as a manual override if the vehicle does not have air conditioning

Red Wire: Connect the red wire to the positive terminal

of the battery.

Orange Wire: Connect to positive fan motor wire. Refer to the information label on the shroud to determine the power wire. Connect the other fan motor wire to a good chassis ground.



Blue Wire: Used only for dual fan installation. Connect to positive fan motor wire. Refer to the informa-tion label on the stroud to determine the power wire. Connect the other fan motor wire to a good ground. Additional tuse not supplied with kit.

#### Testing:

Remove all tools, excess wire, rags and other foreign objects from under hood.

Resecure all radiator mounts, shroud and/or sheet metal.

## Reconnect battery.

Turn ignition key on. Turn air conditioner on. Fan(s) should now be on. If not, recheck wiring. Turn off air Start vehicle, allow warm up time. Fan(s) should turn on when radiator temperature reaches 185°F.

# CONTROL PARA VENTILADOR PREESTABLECIDO INSTRUCCIONES DE INSTALACION

## Funcionamiento:

Este control para ventilador preestablecido haró funcionar uno o dos ventiladores. Activará el o los venti-ladores a 185°F (85°C) y los desactivará a 165°F (74°C). La función de activación del aire acondicionado invelidará el interruptor de temperativra. Antes de comenzar la instalación, lea completamente estas instrucciones. ANTES DE SEGUIR, DESCANECTE LA BATERIA.

	Cantidad	_	e de la familia de la composición della composic	STATE SPECIAL PROPERTY.		-	_	Total Section Section	Charles a service	
	Descripción	Refé	Asambrado	Tornillo para lamina	de metal	Almohadilla de espuma	Gancho retenedor	Vorilla de Jatón	Interruptor a resorte	
Contenido:	Pieza Número	017715	019335	002362		002371	019332	019333	019334	

# Instalacion: (Vea La TABLA A)

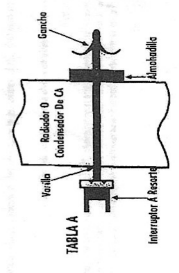
# Sonda de temperatura:

- ). Remueva o affoje los componenies del vehículo cual sea necesario para que haya accesa a ambos lados del radiador.
- 2. La sonda de temperatura sa debe instalar de 3 a 4 pulgadas (7 a 10 cm) por debojo da la conexión de la manguera: de entrada. A. Gon la varilla de latón que se suministra, cuidadosamente extienda las pletas de enfriamento en la
  - posición de montaje deseada de modo que la varilla se pueda deslizar fotalmente por el radiador
- B. Atomille, el interruptor à resorté en la verille de Lation. C. Mida el grosor del radiador con la verilla. Marque la verilla al grosor del radiador. Soque la verilla del
- B. Corte el exceso de voriblaren el siguiente punto de corte a más del grosor del radiador.

  E. Desde el lado del motor, introduzco del propietato de la propietación en el radiador. Asegurarse que la varilla haga contacto con los lubos del radiador y que el interruptor haga contacto con los aletos.

  E. Remueva el adhesivo de la almohadida de espuma. Instale la almohadilla de espuma, por el todo adhe
  - sivo, sobre la punta de la vacilla que sale del radiador. G. Instale en la vacilla el gancho referiedar, for el tado concavo). Oprima hasta que el gancho referedor
    - se assente en la almohadilla de espuma.

INSTALACIÓN DE LA SONDA DE TEMPERATURA



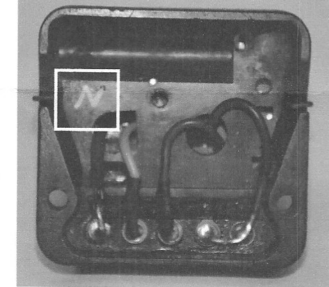


## Thank you for selecting our Vintage Mecha-Tronics Digital Solid State Regulator. We appreciate your business.

#### **Installation Notes:**

 All solid state regulators are polarity sensitive. Please make sure that you know your car's polarity prior to installation.

• Check the regulator body on the underside to verify that the regulator received is the proper polarity. You will see an "N" for negative or "P" for positive ground. If the letter does not match the polarity of your car, DO NOT INSTALL. Contact us before continuing.



- If you're not 100% sure that your generator is functioning properly, there are a number of web sites that will instruct you on how to test your generator. Here is a typical site: http://www.howacarworks.com/electrical-systems/testing-a-dynamo-and-checking-output
  - If you are not comfortable testing your generator you can take it to your local auto electric shop and they will be able to test it for you. Most do this at no charge.
  - The Regulator installs per the factory wiring manual. Please carefully read over the wiring section of your workshop manual prior to installing your new regulator. Ensure that all wires are in the proper locations and securely fastened.
    - Always make sure that the battery is disconnected before making any connections.
    - ▶ It is most critical that the Black ground wire(s) is installed on the E terminal of the regulator.
  - ▶ If you need to repolarize the generator, please do so before connecting the regulator. If you need to repolarize the generator after installation, please disconnect the field (F) terminal at the regulator before proceeding.

100 0100
(2) 560-275-AMBERLENSES 6.95 EA
(2) 802-995-STAYROD, HAND CRANK 9.95
(32) 803-425 CLIP ,90EA
D 802-845 STRAP SET SPARE 37.95
(2) 649-020 14.95 DOOR SEAL
1 646-750 FLOOR MAT 31.95
D644-022 TONNEAU TAN 678.95
D 222-100 STONE GUARDS 1195
1 596-002 CLUTCH COVER 2495
10546-020 STARTER SOLENOID
PLASTIC TEC
10 648-500 SILLPLATES 26.95 10 282-995 DOORPLUGS, 95 CA
THEELS/TIPES 3.70 EA
WHEELS/TIRES
CARCOVER
STEERING WHEEL
SIDECURTAINS
TOP / WEBBING
V(HORNS)
PLASTICTEE
VIAIL LAMPSCREWS)
TRUNK HANDLE / DOOR HANDLE SCREWS WINDSHIELD TOO

### Supplemental Information & Instructions for

### 377-420 Facet Fuel Pump (Solid State) Replaces SU Pumps in British Cars

Moss Motors has bought and sold this pump for decades. A number of different manufacturers make what we have come to call the "Facet Type Pump". We have bought pumps from several different suppliers. We considered them to be equivalent in quality and we backed them all with our 2 year warranty. Some of the pumps turned out to be problematic, and we now carry the genuine Facet pump, made in the USA. Even though we have gone to the trouble of re-writing the manufacturer's instructions, there is a certain amount of improvisation involved in the installation because we not have vehicle specific installation kits or vehicle specific instructions. (You can help us by providing that information-see bottom of page 4)

The Facet pumps are solid state electronic fuel pumps. They are designed to replace the original equipment fuel pump on carburetor-equipped cars. The solid-state design provides greater reliability, longer life, easy installation, freedom from hot weather vapor lock, and faster engine starting in cold weather. When properly installed, this fuel pump will provide a consistent, steady fuel supply to keep your vehicle running smoothly for many years to come, even under severe driving conditions.

- Fuel Compatibility: compatible with gasoline, diesel, biodiesel, blended alcohol fuels and fuel additives.
- Solid State Reliability: Proven on thousands of original equipment applications. No electrical contacts. No bearings or diaphragms to wear out or fatigue. Lasts four to five times longer than many other electric fuel pumps.
- Easy to Install: Two-bolt installation plus the small size makes installation easy.
- Virtually Eliminates Vapor Lock: When properly installed on most vehicles a constant, smooth, dependable supply of fuel under pressure is assured in the hottest weather or in high altitudes.

#### Manufacturer's Specifications

30	<ul> <li>Output Pressure: 1.5 to 4.0 lbs/sq in</li> </ul>	41	<ul> <li>Built in check valve</li> </ul>
31	<ul> <li>Output: 25 gallons per hour</li> </ul>	42	<ul> <li>Built in Anti-Siphon Valve (Positive</li> </ul>
32	<ul> <li>Red wire: bare wire</li> </ul>	43	shut-off)
33	<ul> <li>Black Wire: 0.25" ring connector</li> </ul>	44	UL Certified
34	<ul> <li>Pipe nipples: 3/8" OD, threaded 1/8-27</li> </ul>	45	<ul> <li>ELV Compliant</li> </ul>
35	INT	46	<ul> <li>1.6 amp average draw</li> </ul>
36	<ul> <li>Maximum lift: 12 inches above top of</li> </ul>	47	<ul> <li>Self Priming and Self Regulating</li> </ul>
37	gas tank.	48	<ul> <li>Compact &amp; Light-18 ounces and 3</li> </ul>
38	<ul> <li>Transient Protection</li> </ul>	49	inches high
39	<ul> <li>State of the art Electronics, sealed</li> </ul>	50	<ul> <li>Corrosion Resistant over 100 hours of</li> </ul>
40	<ul> <li>Reverse Polarity protection</li> </ul>	51	salt spray
52			

#### Suggested Tools & Hardware

Electric drill, 7/32" drill bit, tube cutter, locking pliers (vice grips), 7/16" wrench, fuel line plugs, hose clamps and a suitable tool for tightening them, wiring connectors, crimper for connectors, wire, 5/16" fuel hose. The manufacturer suggests using 3 to 5 Amp automotive-type fuse in an in-line fuse holder. If you do not have one, check your local auto parts store.

#### Mounting the Pump

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

143

144

145

146 147

148

149

150 151 152

153

154

155

156

157

- 1. Disconnect ground cable from battery.
- Using the pump mounting bracket as a template, mark the two holes for the mounting bolts.
- Dimple the metal with a center punch.
  - Drill two 7/32" holes through the steel.
  - Thoroughly clean the frame surface around the drilled holes to remove any paint, grease, rust, etc, to ensure a good electrical connection through the frame. THE PUMP MUST BE WELL GROUNDED OR IT WILL NOT OPERATE
  - 6. Firmly secure the pump to the frame with self-tapping screws. If you choose to mount the pump to a bulkhead where you have access to both ends of the mounting bolts, we suggest you use 1/4 " flat washers and 1/4-20 Nyloc nuts to secure the pump mounting bolts. If rubber shock mounts are to be used (normally not required with square solid state pumps), a location must be selected that allows you to tighten the 1/4" nut from the backside. Always use the ground strap (wire) to make the electrical connection from one side of the shock mount to the other.
  - 7. Wrap the threads of the hose barbs with Teflon Tape.
  - 8. Install the hose barbs in the inlet and outlet ports on the pump. If you bought the fuel filter that threads into the inlet port, it will replace one of the hose barbs. The fuel fittings and/or fuel filter should be tightened with approximately 10-ft-lbs. of torque.
  - 9. Bolt the pump in place, at a 45° angle as shown on the previous page. Connect lengths of suitable sized flexible fuel hose to both hose barbs coming out of the pump. Secure the hose with hose clamps. The length of the hose will be based on where you plan on cutting into the fuel line.
  - 10. Cut the fuel line near the fuel pump. Connect the fuel line from the tank to the hose connected to the inlet port on the pump. Connect the fuel line that runs to the carburettor to the hose connected to the outlet port on the pump. The flexible hose should extend at least 2 inches over the fuel line. Use suitable sized hose clamps to secure the ends of the hose. Doing steps 8 & 9 in this order minimizes the time you have the fuel line from the tank open. If you did not drain the tank, this will minimize the amount of fuel lost during the changeover.

#### **Electrical Connections**

It is suggested that the pump be powered through a 3 to 5 Amp automotive-type fuse. If the fuel pump power circuit in your vehicle is not fused, you can insert an inline fuse holder with a 3 to 5 Amp fuse in the wire.

#### **Negative Ground**

The black wire with the 1/4" ring connector is grounded to the frame. You can use one of the fuel pump mounting bolts if that bolt makes a good ground connection.

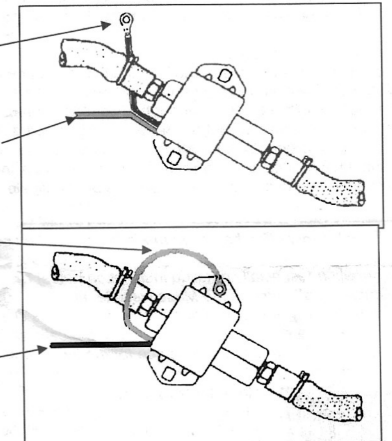
The red wire is connected to a power source that is hot when the starter is engaged, and when the key is in the run position

#### **Positive Ground**

The red wire should be stripped and a ¼" ring connector crimped on. It must be connected to the frame using one of the fuel pump mounting bolts; both the wire and the pump body must be in good electrical contact with the chassis.

The black wire is connected to the wire that was connected to the SU pump originally.

Note: Facet's instructions indicate the pump is for negative ground only. This is an error; install the pump as shown in these instructions.



158 159

160 161

> 163 164

# **English**

# FACET-PUROLATOR SOLID STATE ELECTRONIC FUEL PUMP INSTALLATION INSTRUCTIONS

The Facet-Purolator Solid State Electronic Fuel mp is designed to replace the original equipent fuel pump on carburetor-equipped cars, trucks, agricultural equipment, marine pleasure craft, and generators. The solid-state design provides greater reliability, longer life, easy installation, freedom from hot weather vapor lock, and faster engine starting in cold weather. When properly installed, your fuel pump will provide a consistent, steady fuel spoly to keep your vehicle running smoothly for many years to come even under severe driving conditions.

### **OPTIONAL ITEMS:**

- 2 5/16-inch fuel line fittings
- 2 1/4-inch Hex self-tap screws
- 2 1/4-inch nuts
- 2 1/4-inch star washers
- 1 OIL PRESSURE SAFETY SWITCH

### REQUIRED ITEMS:

- 1 In-line fuel filter (74 micron) to be mounted on the pump's inlet port.
- 2 Pump must be properly fused with a 3- to 5-Amp automotive-type fuse.

SUGGESTED TOOLS: Electric drill & 7/32-inch bit, tube cutter, hose clamp pliers, locking pliers, 7/16-inch wrench & fuel line plugs, hose clamps. wiring connectors, wire, 5/16-inch flex-hose.

### **PREPARATION**

- 1 Needed: (ABC) fire extinguisher within reach.
- 2 Disconnect the vehicle battery, relieve fuel line pressure, then disconnect fuel line.
- 3 Select mounting area where temperature won't exceed 140°F (60°C).
- 4 Ensure the fuel pump electrical requirements match those of the vehicle electrical system.

# STRONGLY RECOMMENDED

Install an OIL PRESSURE SAFETY SWITCH during installation of this fuel pump and connect the Red power lead to the P contact. This stops pump operation if the engine stops and the ignition switch is ON.

### INSTALLATION

### **NEGATIVE GROUND SYSTEM ONLY**

- 1 Select mounting location: a clean section of the frame away from an area susceptible to road hazard damage, exhaust systems, and must be within (12) vertical inches from the fuel tank (bottom).
- 2 Position the pump in an upward direction at 45° away from the tank. Mark and drill (2)

- 7/32-inch holes into the frame aligned to the mounting bracket.
- 3 Place the pump over the holes and start the first 1/4-inch self-tap screw into the frame. Start the second screw capturing the black (neg) lead into the other hole. Tighten both screws.

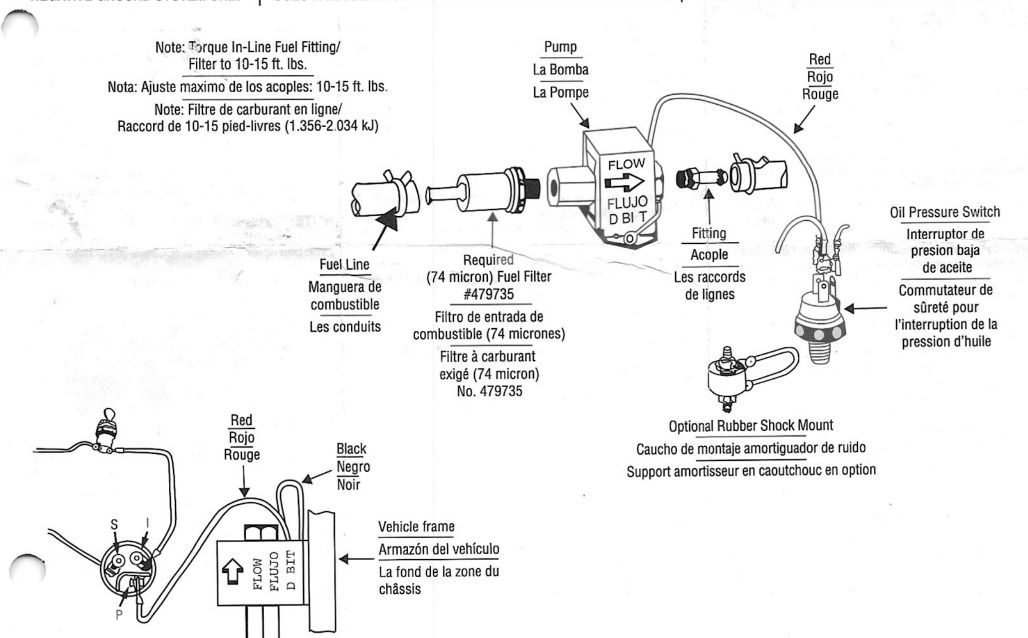
NOTE: Some installations may require fastening the bracket to threaded studs with 1/4-inch nuts.

- 4 Install the fuel filter (74 micron) on the inlet. Reconnect fuel line and clean up spilled fuel.
- 5 Connect the RED (positive) power lead to the OIL PRESSURE SAFETY SWITCH. If this pressure switch is not available, connect to the ignition switch voltage supply terminal.
- 6 Reconnect the battery terminals.
- 7 Turn ignition switch to ON, and start engine. Observe the pump is operating by hearing a vibrating sound from it. Ensure there are no leaks in the fuel system.

This Pump meets the Coast Guard Ignition Protection Test Requirements of 33CFR183.410 and the Fire and Thermal Shock Test Requirements of 33CFR183.590.

# Solid State Electronic Fuel Pump

NEGATIVE GROUND SYSTEM ONLY SOLO PARA SER INSTALADA EN SISTEMA DE TIERRA NEGATIVA POUR SYSTÈME DE MASSE NÉGATIVE SEULEMENT





# The Classic British Steering Wheel

ESTABLISHED 1957

# GENERAL FITTING INSTRUCTIONS

These instructions are given as a general guide only.

### TO REMOVE ORIGINAL STEERING WHEEL

- 1. Turn original steering wheel to the "straight ahead" position.
- 2. Remove original horn control if fitted, or centre cover.
- 3. Slacken steering wheel securing nut. DO NOT REMOVE.
- 4. Loosen steering wheel on shaft by pulling firmly towards you. If the wheel resists this try pulling firmly on alternate sides of wheel. If this still does not work the correct steering wheel puller should be used for your car model. We do not recommend the use of a mallet etc., this may damage the steering shaft, especially if it is the collapsible type or has universal joints.
  - When the wheel is free on the shaft, remove the securing nut, and then remove the wheel from the steering shaft.

# TO INSTALL NEW STEERING WHEEL

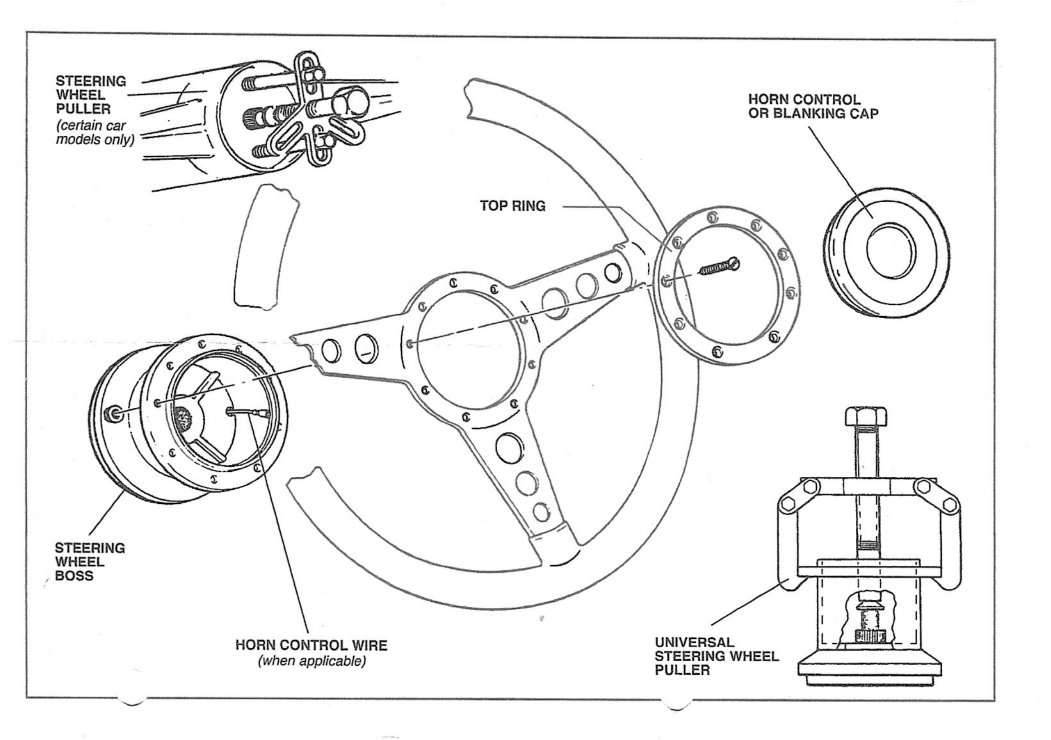
- Make quite sure that you have the correct boss kit for your car model.
- 2. Check that the splines in the boss engage correctly with those on the steering shaft.
- 3. Assemble the new wheel on to the boss. The front flange on the boss is stamped "TOP", this should be at 12 o'clock.
- 4. Always use any additional parts which may be supplied with the boss kit (i.e. washer to go under the securing nut etc.).
  - Some boss kits are supplied with two steel roll pins. These are intended to be gently driven into the holes in the base of the boss. Their function is to cancel the turn signal mechanism. Before driving these pins in, *check* with your original wheel:
  - (a) If one or two pins are required;
  - (b) How far the pin(s) should project from the base of the boss.
  - (c) If one pin only is required check which hole the pin should be driven into, noting the 12 o'clock position of the boss kit and your original wheel.
  - When driving in the pin(s) (which should be done BEFORE the wheel is assembled to the boss), care should be taken that the pin(s) are square to the boss, driven in the correct amount and in the case of one pin, the correct hole.
  - If they are not driven in far enough on some car models, they can damage the turn signal mechanism, and if they are driven in too far they will not work the turn signal mechanism. Care should be taken in this operation because once the pin(s) are driven in, they are very difficult to remove.
- 5. Place the new wheel on the shaft in the "Straight Ahead" position and secure with original nut. Make sure that the nut is tightened down correctly, and that it is not thread bound.
- 6. Install new horn control or centre cap as necessary.
- Check that steering nut is tight after 500 miles. We recommend that this is also checked at subsequent services.

### WARNING

TAKE CAREFUL NOTE OF THESE INSTRUCTIONS.
THEY ARE FOR YOUR SAFETY! IF IN DOUBT CONSULT
A QUALIFIED TECHNICIAN OR MOTO-LITA LTD.

THRUXTON RACING CIRCUIT, THRUXTON AIRPORT, NR. ANDOVER, HANTS SP11 8PW, ENGLAND Tel: (01264) 772811 • Fax: (01264) 773102 • E-Mail: info@moto-lita.co.uk

www.moto-lita.co.uk





# PERFORMANCE DISTRIBUTOR INSTALLATION INSTRUCTIONS

# GENERAL INFORMATION

- 1. IMPORTANT: Read all instructions before starting installation.
- 2. For 12-volt positive ground systems only.
- 3. New spark plug wires my be required.
- 4. Solid core ignition wires **MUST NOT** be used.

# ORIGINAL DISTRIBUTOR REMOVAL

- 1. Crank the engine until the first cylinder in the firing order is positioned at top dead center on a compression stroke. The timing indicator should point to 0.
- 2. Remove the distributor cap, and make sure that the rotor is pointing towards the first cylinder in the firing order.
- 3. Disconnect the battery cable.
- 4. Disconnect all wires and vacuum hoses attached to the distributor.
- 5. Remove the distributor hold down bolts.
- 6. Remove the distributor from the engine.
- 7. Check the distributor drive for signs of excess wear, or potential problems.

# FLAME-THROWER DISTRIBUTOR INSTALLATION

- 1. Remove the hold down clamp from the original distributor and install it onto your new Flame-Thrower distributor.
- Remove the Flame-Thrower distributor's cap.
- 3. Turn the shaft so that when the distributor is placed into the engine the rotor points to the same position that the original distributor did.
- 4. Press the distributor down into the engine block. Make sure that the drive dog lines up and is engaged fullly. Misalignment can cause permanent damage to the engine as well as distributor.
- 5. Place the distributor cap onto the housing.
- 6. Turn the distributor housing so that the terminal which represents the first cylinder in the firing order, lines up with the rotor contact terminal.
- 7. Tighten the distributor clamp and hold down bolts to the engine.
- 8. Clip the cap into place and install the spark plug wires in the proper firing order.
- 9. Locate the vacuum hose that was previously attached to the vacuum advance canister. This hose should originate at a ported vacuum source. Some applications have vacuum advance hoses attached to a manifold vacuum source, due to the performance advance curve, we recommend that you relocate this hose to a ported vacuum source. Temporarily plug the end of this hose to allow proper timing. After setting initial timing the hose will be unplugged and attached to the vacuum advance on the distributor.

### WIRING

The Flame-Thrower performance distributor can be used in conjunction with most ignition coils rated at 3.0 ohms or greater. For optimum performance purchase and install a Flame-Thrower 3.0 ohm high performance coil.

- 1. Determine the proper wire length, and attach the provided terminals. (Use a designated wire crimping tool to achieve an adequate connection)
- 2. Attach the Black/White wire to the coil negative terminal.
- 3. Attach the Black wire directly to the ignition switch wire.
- 4. Connect an insulated 20 gauge copper stranded wire from the positive coil terminal to the positive battery or chassis.
- Check to insure correct polarity and that all connections are tight.
- Reconnect the battery negative cable.

# Quantum Mechanics Ltd.

315 Riggs St., Building A, Unit 3 Oxford, Ct. 06478 Phone = 203-463-8299 Fax = 203-828-6039

Email = john@quantumechanics.com

Website = www.quantumechanics.com

# TRANSMISSION AND OVERDRIVE WARRANTY

Quantum Mechanics Ltd. warranties its transmissions and overdrives as follows:

- 1. The warranty is good for 12 months or 12,000 miles from date of shipment.
- 2. The warranty coverage will not exceed the cost of the unit itself.
- 3. The warranty covers all cost of parts, labor and shipping to repair the unit at Quantum Mechanics Ltd.
- 4. The warranty is void if:
  - a. The transmission is used for racing purposes of any kind.
- b. The transmission has not been properly installed. This means you must follow the factory installation process or a recognized installation manual (such as Haynes or Bentley) process and our Quantum Mechanics guidelines provided with each transmission.
- c. The transmission is run without oil or the improper type of oil for any period of time.
- d. The transmission has been tampered or disassembled without prior approval by Quantum Mechanics Ltd.
- e. All warranties are registered by the serial number of the transmission or overdrive. Any tampering or modification of the serial number voids the warranty.
- f. The electrical circuitry is not properly wired and grounded. This applies to interrupter switches, relays, operating switches and solenoids.
  - g. The transmission is damaged as a result of an accident of any kind.
- h. The transmission has obviously been abused or damaged due to abuse. This could be caused by improper installation of the transmission or clutch or improper shifting techniques or practices.
- 5. Quantum Mechanics Ltd. assumes no liability to the vehicle or customer beyond that of the transmission itself.

# Quantum Mechanics Ltd.

315 Riggs St., Building A, Unit 3, Oxford, Ct. 06478

Phone = 203-463-8299

Fax = 203-828-6039

Email = <u>john@quantumechanics.com</u> Website = <u>www.quantumechanics.com</u>

# GENERAL NOTES/HINTS ON TRANSMISSION INSTALLATIONS A. OIL -

- 1. Transmissions are shipped without oil. Some oil from assembly or testing may be present, but not enough for any use whatsoever. The transmission must be filled with oil prior to use. Some gearboxes can be filled before installation (MGB for example), some must be filled after installation (948 or 1100 or 1275 Midget for example). In any case, the oil must be checked after the first run in, as some oil will settle into parts of the transmission after the initial run in, even after initial filling (especially overdrives).
- 2. Types of oil -
- a. All overdrives require 30-wt. non-detergent <u>only</u>. Multi grades or detergent oils will cause foaming and loss of oil pressure within the overdrive. 90 wt will cause premature failure of the oil pump or pump drive, or blow out the pressure seals. If you live in a hot climate, 40 wt. non-detergent could be used.
- b. All non-overdrives (except TR7 5 speeds) should use standard 90-wt. hypoid transmission gear oil. (All right, for you purists, the MGA and MGB gearboxes can use 30-wt. or 40-wt. non-detergent too.)
- c. TR7 5 speed transmission should use Ford (pre 1980) or Dextron or Dextron II automatic transmission fluid <u>only</u>. Again, 90 wt will totally destroy the oil pump gears (would you believe they are made of plastic!), and 30 wt will burn up the synchros. (You can't win!)
- d. Ford type 9 5 speed transmissions formally require the English "semi-synthetic" type oil, not available in the USA. These transmissions are very tolerant of the type of oil used. We recommend redline MT 75W90 transmission oil.

# **B. INSTALLATION**

- 1. Fill transmission with oil, if possible, before installation.
- 2. Wire up any electrical connections possible before installation.
- 3. Be sure the throw out bearing and fork are properly installed.
- 4. Install transmission. Fill with oil if not possible before.
- 5. Wire up all electrical connections and test for function.
- 6. Start engine and run transmission through all gears and overdrive (if appropriate).
  - 7. Check for any oil leaks.
  - 8. Recheck oil level, top up if required.
- 9. Complete installation of transmission tunnel interior etc.

# QUANTUM MECHANICS LTD.

# **REBUILT TRANSMISSIONS - DEFINITIONS**

# Quantum Mechanics Ltd.

315 Riggs St., Building A, Unit 3 Oxford, Ct. 06478 Phone = 203-463-8299 Fax = 203-828-6039

> Email = <u>john@quantumechanics.com</u> Website = <u>www.quantumechanics.com</u>

# We define rebuilding as:

- 1. All transmissions are completely disassembled. All parts are then completely cleaned and inspected. Overdrive housings are air pressure cleaned as well.
- 2. We replace all bearings, layshaft, all gaskets, seals and synchronizers. On overdrives, all o-rings and seals are replaced, including operating and accumulator piston ringsets. Accumulators are re-honed or replaced with new. A new or excellent used (and load tested) electrical solenoid is also used.
- 3. Any broken, damaged or worn gears, shafts, clutches or housings are replaced with excellent used, reconditioned or new from our stock.
- 4. Gearboxes and overdrives are re-clearanced to factory specifications and reassembled. Proper sized thrust washers and shims are used for re-assembly. Any damaged or worn shims are replaced with excellent used or new from our stock in order to achieve factory clearances.
- 5. Transmissions and/or overdrives are filled with oil and bench tested at 1000 rpm. All gears and the overdrive are tested multiple times. Minimum overdrive pressure allowed is 400 ppsi.
- 6. Transmissions are left overnight to check for any leaks. Any leaks found are repaired and transmission is retested.
- 6. Transmissions are drained and shipped via UPS or FedEx. All transmissions are fully insured for damage or loss.

# Quantum Mechanics Ltd.

315 Riggs St., Building A Unit 3 Oxford, Ct. 06478 Phone = 203-463-8299 Fax = 203-828-6039

Email = john@quantumechanics.com Website = www.quantumechanics.com

# SHIPPING POLICY AND CORE RETURNS

Transmissions are drained after testing and shipped via UPS or FedEx. You are responsible for all shipping costs to you. Heavy cardboard boxes or crates are used as much as possible to prevent damage in shipment. All transmissions are fully insured for damage or loss.

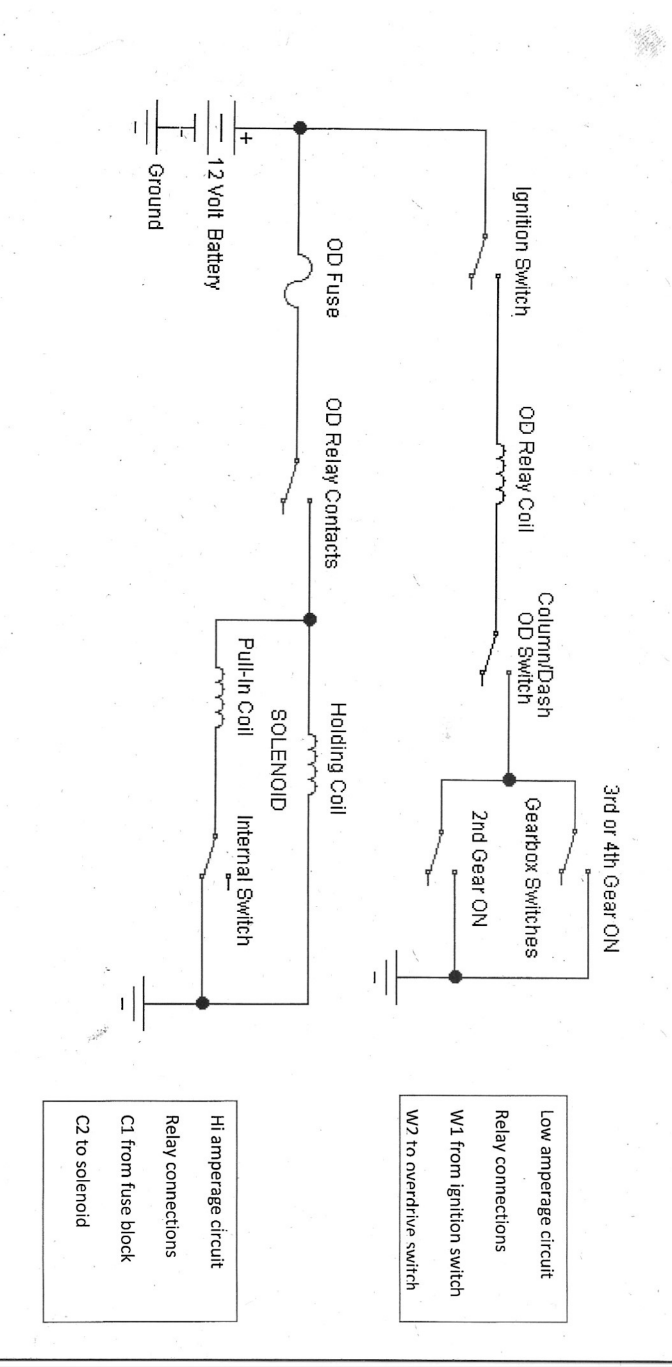
If a crate is used, we charge a refundable crate deposit of \$75 + return shipping if no core is to be returned. (We really want the crate back!)

Note – Inspect the unit immediately upon receipt for any shipping damage. If any damage is found, report it to Quantum Mechanics immediately so that claims processing can be expedited.

If you are returning the old core in our crate, we will refund the \$75 for the crate deposit along with your core deposit when we receive the core.

You pay for the shipping of your core back to us in all cases.

# A type overdrive wiring diagram (general) – John Esposito – Quantum Mechanics Ltd

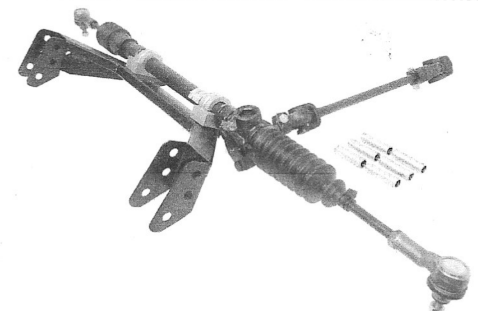




Triumph TR2 - TR3B

PART # 667-248 or TTK3000L

MOSS MOTORS, LTD. 440 Rutherford St. P.O. Box 847 Goleta, CA 93116 1-800-235-6954 • FAX 805-692-2525 • www.mossmotors.com



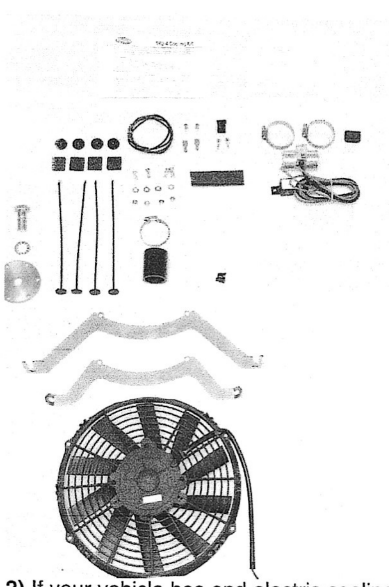
# Tools Required:

- Workshop Manual
- Jack and jack stands
- Coolant drain pan
- Torque wrench (need 10- 35 ft-lbs)
- Hammer
- Soft rubber mallet
- Pickle fork or ball joint tool (386-205 or DMR139413)
- · Small and medium flat screwdrivers
- Small Phillips screwdriver
- 1/4" and 3/8" ratchets
- 3/8" socket and combination wrench
- 7/32" socket and combination wrench
- 7/16" socket and combination wrench
- 1/2" socket and combination wrench
- 9/16" socket and combination wrench
- 5/8" socket and combination wrench
- 1-1/8" socket or combination wrench
- 15/16" or 1-1/2" or 1-5/16" socket (for steering wheel nut)
- Super glue

Read and understand these instructions before beginning the installation of this kit. If you feel your mechanical abilities will be exceeded by this install, find a competent technician to complete it. These instructions are for the installation of the 667-248 or TTK3000L steering rack conversion on the TR2-TR3A. You will need a workshop manual to supplement these instructions for disassembly and reassembly that is not covered in depth in these instructions.

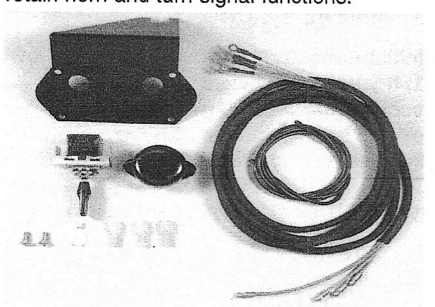
### **Initial Considerations:**

1) If you have a mechanical engine cooling fan, you will need to purchase an electric cooling fan kit # 231-710 or RFK10 that has been engineered specifically for the TR2-3. This kit includes the parts necessary to remove the cast iron fan extension.

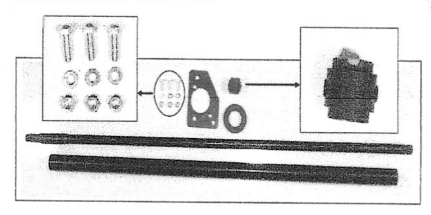


2) If your vehicle has and electric cooling fan but still has the original long cast iron fan extension you must remove the extension. You have several options for removing the extension: You can purchase a 3/8" belt & pulley conversion kit # 837-508 or TT1132.

3) This steering rack conversion kit will render the factory horn and turn signal switches inoperative. You will need horn/turn signal conversion kit # 667-247 to retain horn and turn signal functions.



4) If your car has a rigid (long) steering column you will need to purchase upper column kit # 667-249.



# Notes:

- Clearly label all wires as you disconnect them to aid in reassembly.
- The front apron of the car will be removed so it will be a good time to make any upgrades or repairs needed on the front of the engine (mounts, belt drive, radiator, hoses, etc)
- Make sure to thoroughly inspect the front suspension and brakes during teardown to minimize vehicle downtime. It is critical that the front suspension is in good working order (trunnions should swivel freely without being loose) to maximize the performance of this rack kit. If the vehicle has been in a collision and there is frame damage, the vehicle will need straightening for proper steering rack fitment.
- In order install an electric fan, your car will need to be converted to negative ground if it is not already. See the end of these instructions for complete details.

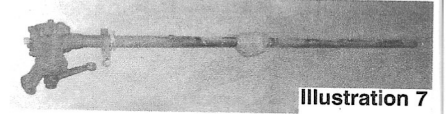
# Disassembly

- 1) On level ground, raise the front of your vehicle so the front tires are off the ground. Support the vehicle using jack stands and wheel chocks. Open the hood and disconnect the ground from the battery. Drain the coolant. Remove the lower radiator hose. Remove the front wheels.
- 2) Remove the front bumper and irons. Remove the front apron. Use tape to secure wing beading to avoid damaging paint or beading.
- 3) Remove the top radiator hose, radiator stays and the radiator.
- 4) Disconnect the wires for the horn and turn signal switches on left hand inner fender well. Loosen the gland nut at the bottom of the steering box using a 5/8" wrench. Loosen the three grub screws on the steering wheel hub using a small Phillips screwdriver. Remove the control head, stator tube and wiring up through the steering column from inside the car.
- 5) Rigid (long) column cars; remove the steering wheel nut using 15/16" or 1-1/2" or 1-5/16" socket depending on your application. Remove the steering wheel from the steering shaft.

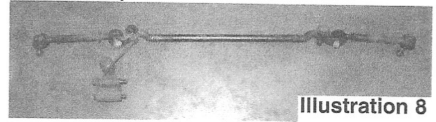
**Split column cars**; loosen the upper/lower steering shaft coupler and withdraw the inner steering shaft with the steering wheel attached from the outer steering column.

6) Rigid (long) column cars; loosen the fasteners behind the dashboard that hold the steering column to the chassis.
All cars; remove any clamps/brackets securing the steering column to the chassis of the vehicle.

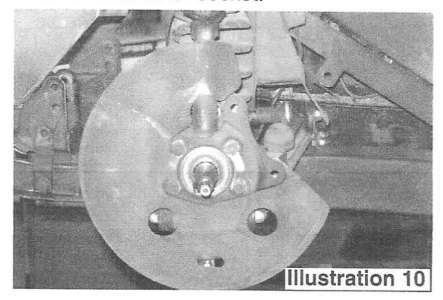
7) Separate the tie rods ends from the steering arms using a 9/16" socket or wrench, a pickle fork and hammer or ball joint tool (Moss Tool: 386-025 or DMR13913). Separate the drop (pitman) arm from the center link. Leave the drop (pitman) arm attached to the steering box. Remove (2) bolts securing the steering box to the chassis using a 9/16" wrench or socket. Remove the steering box (and column) from the vehicle.



8) Remove the (2) bolts securing the idler assembly to the chassis using a 9/16" wrench or socket. Remove the idler assembly, center link, and tie rod ends as an assembly.

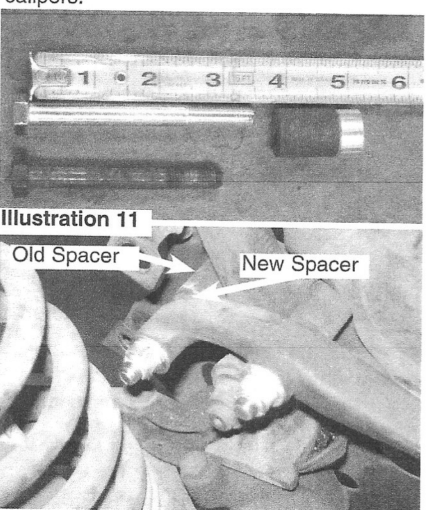


- 9) Inspect the chassis for damage or distortion and ensure the (2) mounting brackets on the chassis are to workshop manual dimensions and are properly aligned. You cannot proceed if they are not.
- **10)** Remove the brake calipers using a 5/8" wrench or socket. Remove the rotors using a 13/16" wrench or socket.

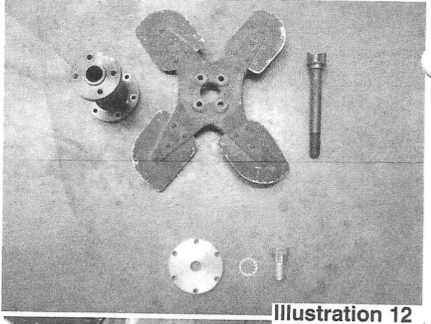


# Assembly

11) Swap the steering arms (left steering arm goes on the right spindle and vice versa) using a 9/16" wrench or socket. Use the new 3-1/4" bolts, original spacers new 3/8" flat washers and lock nuts through the front steering arm holes. Use the new 3/8" x 3-1/2" long bolts, new flat washers, new and old spacers stacked for the rear steering arm holes. Torque the steering arm bolts to 35 ft-lbs Reinstall the brake rotors and calipers.

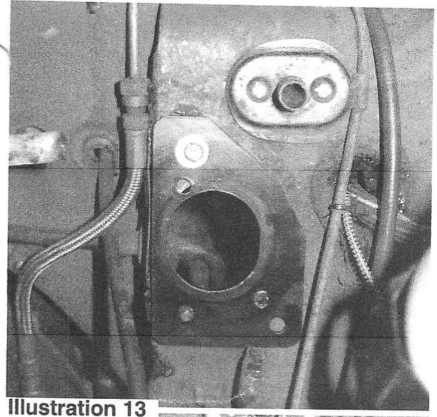


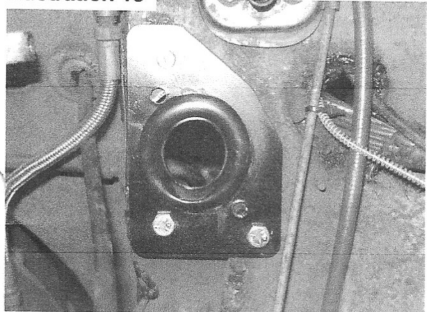
12) If your vehicle still has a mechanical fan and or cast fan extension, remove them now. You will need a 1 1/8" socket for the large bolt on the end of the extension and a 7/16" socket and combination wrench for the bolts holding the extension to the crankshaft. If you purchased electric fan kit 231-710 or RFK10, open it and install the extension elimination components onto your vehicle. If you purchased a 3/8" belt & pulley conversion kit 837-508.



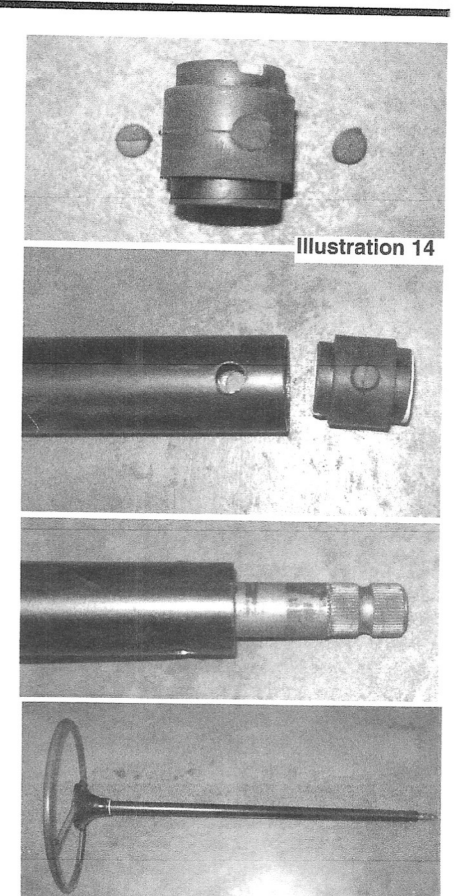


13) If your vehicle has a split column skip to step 16. If your vehicle has a rigid column it is time to install the upper column kit # 667-246. Find the firewall plate bracket, (3) 1/4" bolts, nuts and lock washers in the kit. Hold the plate up to the fire wall (engine compartment side). Line the upper hole in the plate bracket up with the small hole in the firewall for the screw that secured the steering column boot. If your vehicle doesn't have this screw hole, hold the plate up as pictured in Illustration 13. The side of the bracket should be parallel to the edge of the firewall. The large hole in the firewall and plate bracket should be somewhat concentric. Mark and drill the holes pictured and use the hardware included in the kit to install the plate. Use super glue to secure the bushing. This will keep the bushing in place when you install the steering column.





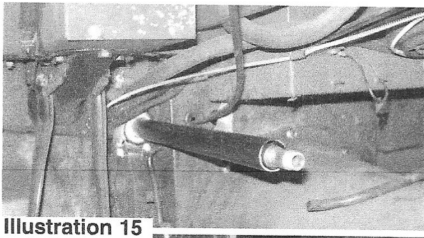
14) Assemble the upper column shaft and bushings: Find the (2) bushings that are rubber on the outside and plastic or nylon on the inside. There should be (1) in the upper steering column kit and (1) in the rack conversion kit. De-burr the holes in the column. Install a bushing in each end of the new steering column\*. You may need to trim the rubber nubs off, use lubrication and tap them in with a mallet. Now install the steering shaft down through the bushings. You will need to tap the shaft in to set the height of the upper bushing. Test fit the steering wheel to get the proper height.

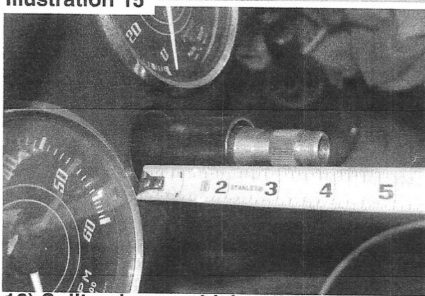


15) Lubricate the firewall bushing and the out side of the new steering column to aid in installation. From inside the vehicle, slip the column into the firewall bushing first and then pull it back up through the mount just behind the dash. The end of the shaft should protrude through the dash about 3-3/4". Snug the upper column mount hardware. It may need adjusting later when you install the lower steering shaft.

Rev. 6/10

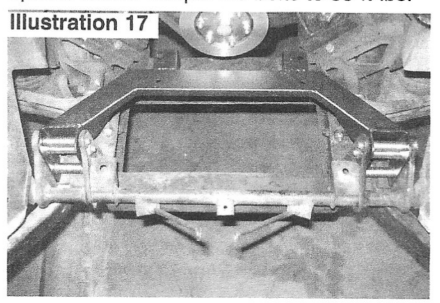
<sup>\*</sup> We are replacing the stock upper column felt bush with another rubber/nylon bush which was originally used at the lower end of the column only.

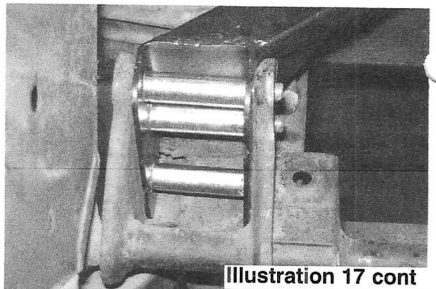




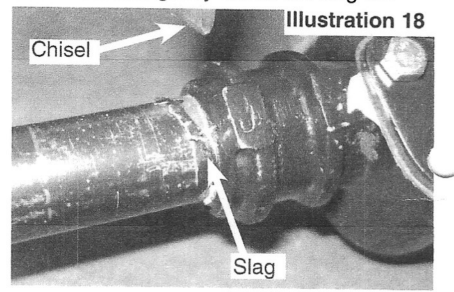
16) Split column vehicles; if the bushings are worn in the upper steering column replace them with the bushings supplied in the steering rack conversion kit. Reinstall the upper column in the vehicle.

17) All vehicles; install the new steering rack mounting bracket onto the chassis where the old steering box and idler assembly used to mount. This may require tapping the bracket into place with a rubber mallet. Use the (6) new 3/8" x 3-1/4" long bolts, 3/8" lock washers and the anti-crush spacer tubes. Torque the bolts to 35 ft-lbs.



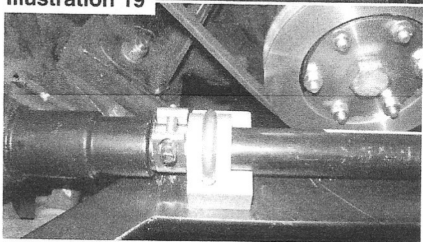


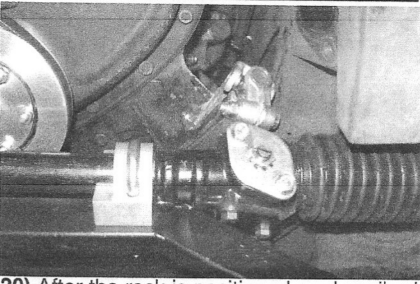
18) Some steering racks will have welding slag in the area where the round middle tube meets the castings on either side. This slag must be removed from the side of the rack with the pinion gear. Use a hammer and chisel and gently knock the slag off.



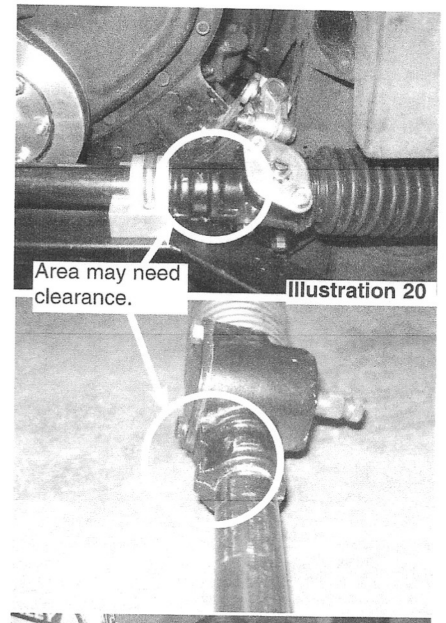
19) Set the rack mounting blocks on the rack mounting bracket. Set the rack in the blocks and install the top of the mounting blocks, the u-bolts, flat washers and locknuts loosely. Do not tighten the u-bolts. They will be tightened in a later step. Place the hose/tube clamp around the right side of the rack tube so that it is in between the rack casting and the mounting block. Only start the threads on the clamp, do not tighten. The pinion side of the rack should be positioned hard up against the mounting block. The pinion should be pointed toward the end of thesteering shaft where it comes through the firewall. Somewhere in between 30 and 40 degrees up.







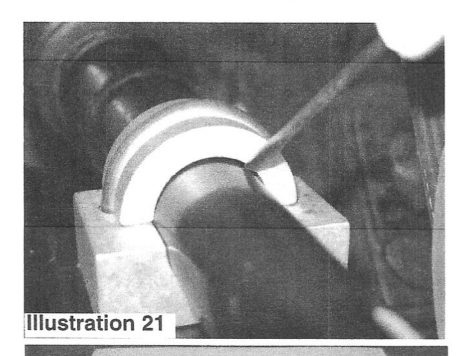
20) After the rack is positioned as described in the previous step, make sure that it is sitting flush in the mounting blocks and that the mounting blocks are flush on the mounting bracket. If the rack or blocks are not flush DO NOT TIGHTEN THE U-BOLTS! The rack will need to be clearanced so that it is not touching the rack mounting bracket. Use a Dremel® tool or grinder to remove material from the underside of the rack casting near the pinion.

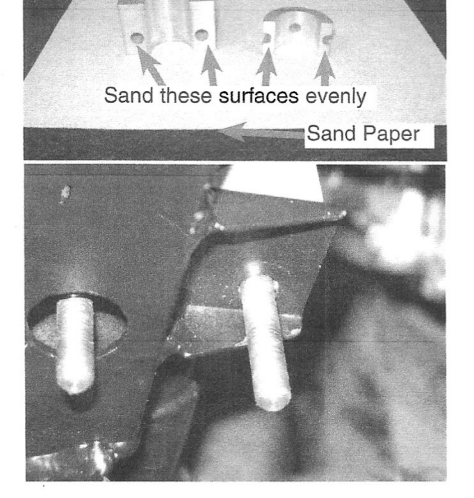




21) Once rack is positioned and clears the mounting bracket correctly snug the u-bolts. If you can wiggle, move, twist or turn the rack in any way, you need to sand the mounting blocks so that they solidly mount the rack to the vehicle. Use a piece of sand paper on a piece of glass. Place the mating sureface of the block flat on the sand paper, drawing it back and forth until it fits properly. After proper fitment is achieved, snug the u-bolt just enough to hold it in place but still allow you to adjust the pinion angle. Also

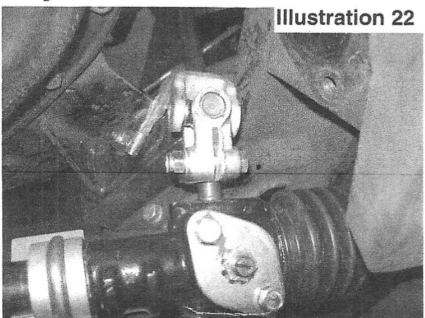
check to make sure the u-bolts are threaded 43mm (1.7"). If the threads are not 43mm, the nut will bottom out on the u-bolt rather than tightening up against the rack mount. If the threads are too short, we can send you new u-bolts, or you can simply extend the threads slightly using a 5/16"-24 die.



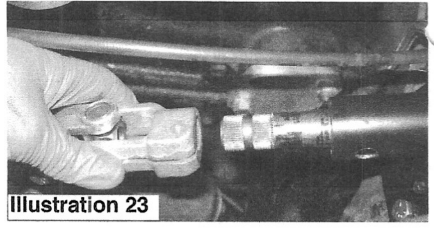


22) Install the lower steering shaft with u-joint, onto the pinion. Install a 5/16" x 1-3/4" bolt through the u-joint, securing the

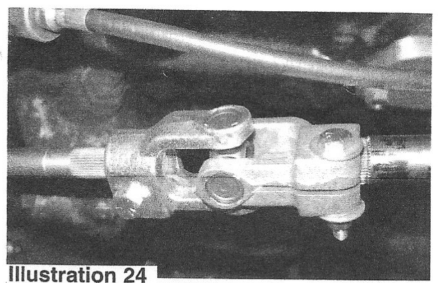
shaft and pinion together. Install a 5/16" flat washer and lock nut. Torque to 15 ft-lbs using 1/2" socket and wrench.

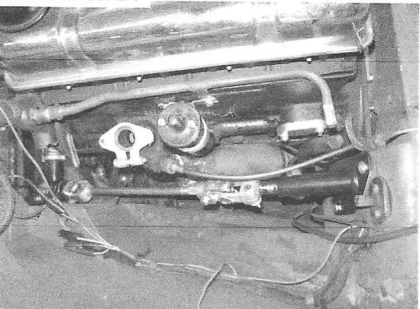


23) Install the remaining u-joint onto the end of the new lower steering shaft. Install the other 5/16" x 1-3/4" bolt, flat washer and lock nut to secure the u-joint to the steering shaft. Torque to 15 ft-lbs using 1/2" socket and wrench.



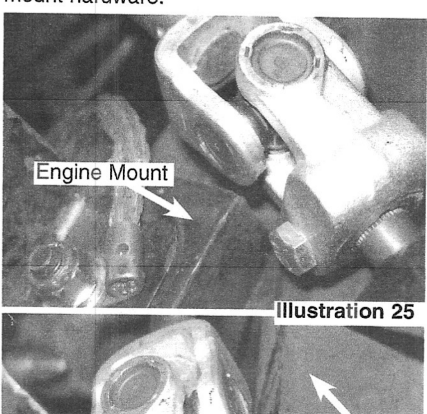
24) Install the upper steering shaft down into the u-joint. Use the 1/4" x 1-3/4" bolt, flat washer and lock nut to secure the upper steering shaft to the u-joint. If you have a split column; do not torque the bolt at this time because your steering wheel is still attached to the column. Later when you install the tie rod ends and road wheels you will need to pull this shaft back out of the upper u-joint to align the road and steering wheels. Solid column vehicles; torque this bolt to 10 ft-lbs using a 7/16" socket and wrench. You will be installing the steering wheel later.





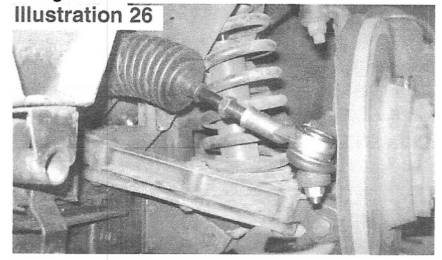
25) If you have a solid column; temporarily install the steering wheel onto the shaft, no need to install the nut. All vehicles; Turn the steering wheel back and forth several times and make sure there is no contact between the chassis and the steering shaft. Pay close attention to the lowest u-joint at the engine mount and the chassis. The fasteners securing the upper column and the steering rack should only be snug at this point to allow for adjustment. If the u-joint cannot be adjusted away from the engine mount you need to remove the lower shaft and clearance the engine mount using a grinder or dremel tool. If the u-joint is touching the chassis, it is a good indication that your chassis is not straight and you cannot continue this install without first correcting it. Once the rack and column have been properly adjusted, tighten the rack mount u-bolt nuts to 14 ft-lbs using a 1/2" socket. DO NOT OVER TIGHTEN!

You will break the upper clamp or crush the steering rack! Tighten the upper column mount hardware.



Chassis

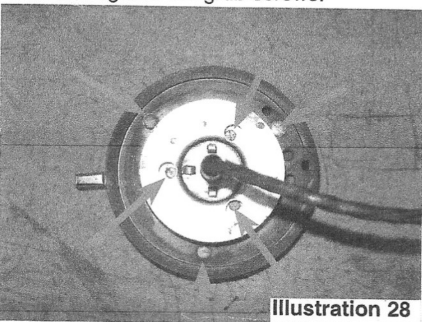
26) Install a large nut onto each tie rod. Install a track (tie) rod end 15 turns, onto each tie rod as a starting point for alignment. No need to snug the nuts up against the track (tie) rod ends at this point because you will need to make a final adjustment with the vehicle's full weight on the tires. Install the track (tie) rod end studs down through the steering arms and reinstall the nuts. Torque them to 35 ft-lbs using a 9/16" socket.

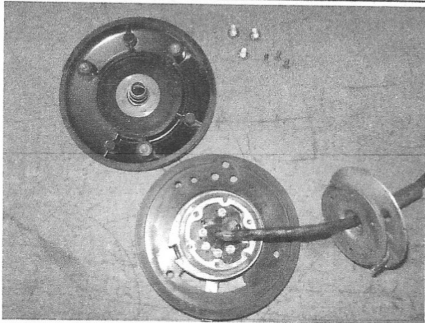


27) Double check that the brake caliper and rotor hardware is at proper torque. Install the wheels and torque them to factory specification. Point the road wheels straight ahead and install the steering wheel. Split column cars may need to pull the upper shaft out of the u-joint, turn the wheel and reinstall it to center the steering wheel. Once the steering and road wheels have been aligned with each other, tighten all the steering shaft u-joint bolts, 5/16" bolts to 15 ft-lbs and 1/4" bolt to 10 ft-lbs Solid column vehicle may now install the steering wheel nut and torque to factory specification.

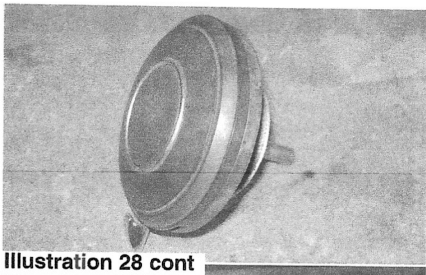
28) If you are using your stock steering wheel, you will need to disassemble the control head to remove the turn signal and horn wires. Remove the (3) screws closest to center of the control head. Gently slide the metal rear piece of the control head down the wires. Remove the (3) screws around the outer edge of the control head using a flat screwdriver. Carefully remove the front cover, horn push and horn push spring. This will expose the (2) screws that run through to the back of the control head. Use a small flat screw driver to hold the head of the screw while you remove the nut holding the wire on the back side. Remove the wire from the screw, reinstall and tighten the nut. You must be very careful removing the other (3) wires or the screws will drop into the control head and you will have to totally disassemble it to get them out. Flip the control head over so that the wires are pointing to the ground. Remove (1) nut from (1) wire (and yes it is awkward). Remove the wire from the screw and reinstall the nut without pushing the screw up into the control head Tighten the nut. Repeat this procedure, (1) at a time for the remaining (2) wires. Once all the wires have been removed from the control head, pull the wire through the metal rear piece

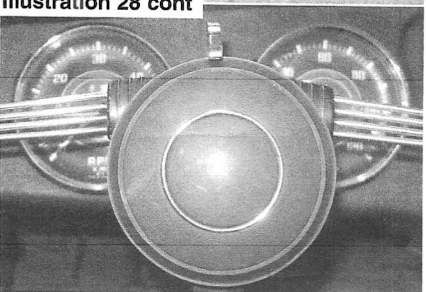
and reassemble the control head. Recheck steering wheel nut torque, install the control head and tighten the grub screws.



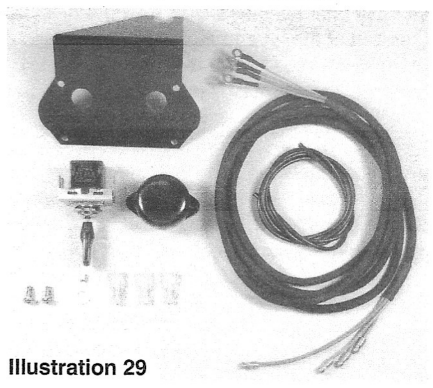








29) If you purchased the horn/turn signal conversion kit 667-247, install it now using the instructions provided in that kit.



**30)** Re-torque all the fasteners related to the steering rack conversion and upper column kit.

1/4" bolt on upper steering shaft u-	joint 10 ft-lbs
5/16" bolts on steering shaft	15 ft-lbs
5/16" rack hold down u-bolts	14 ft-lbs
3/8" tie rod end studs	35 ft-lbs
3/8" rack bracket and steering arm	bolts 35 ft-lbs
5/16" column to chassis	15 ft-lbs
Road wheel lug nuts Factor	ory specification
Brake calipers Factor	ory specification

- **31)** Install the electric fan onto the radiator following the instructions provided in that kit. Remember, you must convert from positive to negative ground. Instructions for this process are on the next page.
- **32)** Reinstall the radiator, apron and bumper.
- **33)** Perform a toe (track) adjustment as outlined in the factory manual. Make sure to tighten the lock nuts up against the tie rod ends. You can now drive to an alignment shop to have the vehicle properly aligned. Or

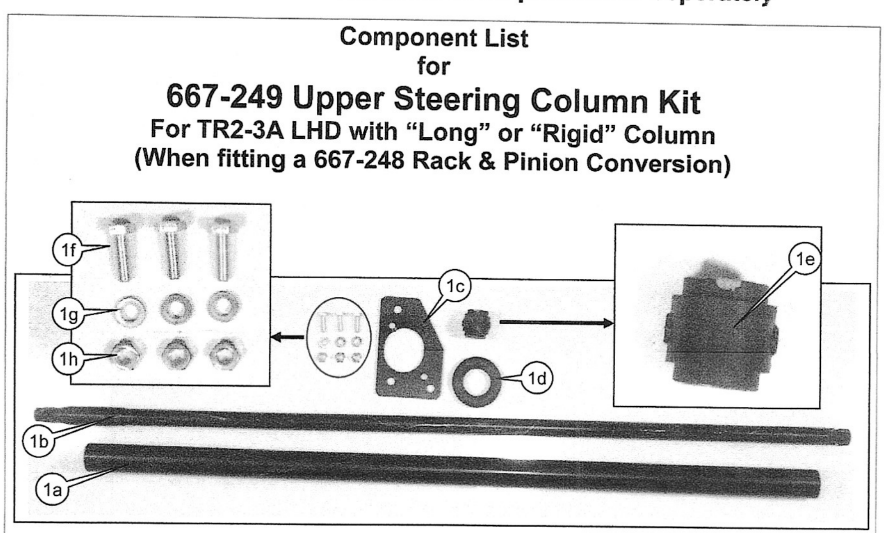
Have your vehicle towed to an alignment shop and have it aligned.

# Converting your Triumph from Positive to Negative Ground

- 1) Disconnect the battery cables and remove the battery
- 2) If you have an original radio, remove it.
- 3) If you have an ammeter, you'll need to reverse the wires connected to it.
- 4) Some distributors may have a diode across the points rather than a condenser. Reverse the connections to the diode.
- 5) If you have converted to an electric fuel pump, make certain it can be reconfigured to work in a negative ground electric system.
- 6) Reverse the connections going to the ignition coil: Connect the (-) side of the coil to the wire going to the distributor and the (+) side of the coil to the wire going to the ignition switch.
- 7) Reverse the connections to the heater fan motor. If you don't, the fan motor will rotate backwards.
- 8) Replace the battery by rotating it 180 degrees so that the negative battery terminal is connecting to the cable strap that attaches directly to the body/chassis.
- 9) Disconnect the two leads to the generator. Temporarily connect one end of a length of wire to the positive terminal of the battery. Touch the other end of the wire to the F terminal on the generator (the one the smaller lead is connected to, the wire is brown with a green stripe) several times briefly. You'll get a few sparks and that's ok. This re-polarizes the field windings so you get the proper output.
- 10) Reconnect the two leads to the generator.

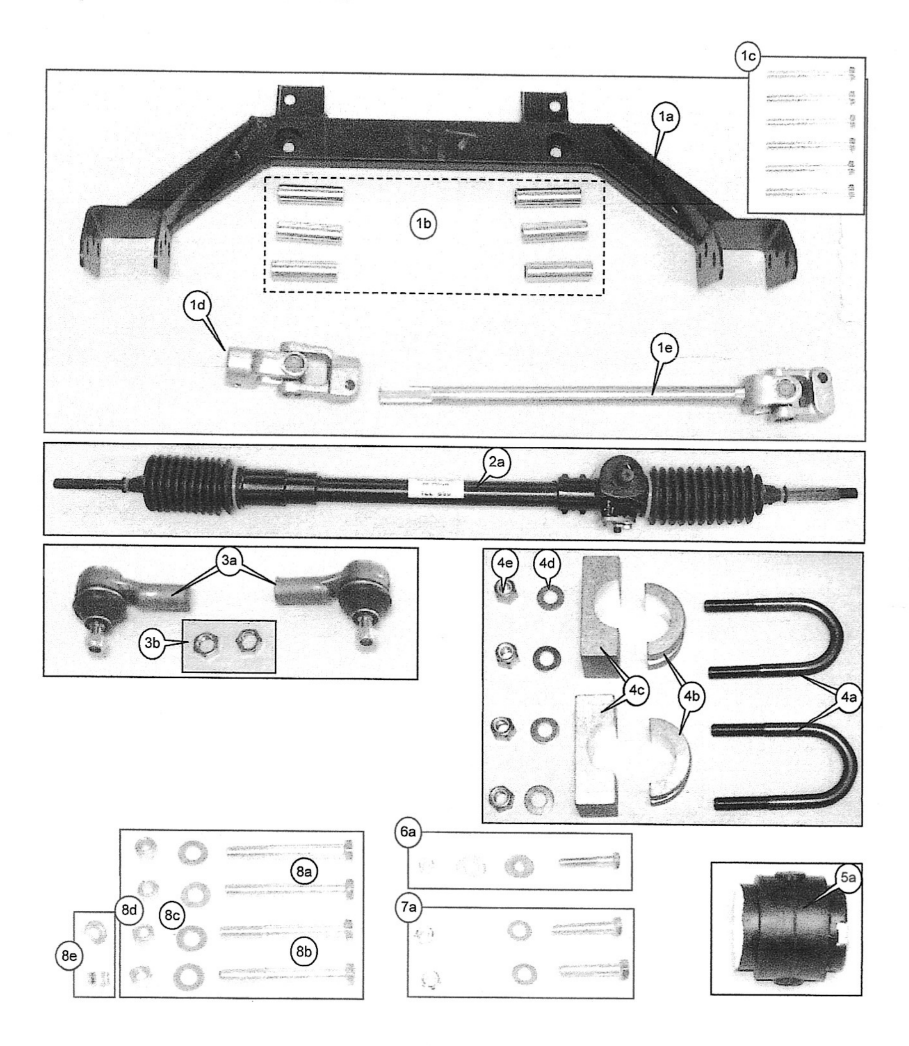
That's it! It is not necessary to change the leads at the starter motor. The starter uses a series-wound motor that will always rotate the correct way with either polarity.

Components for 667-249 Upper Steering Column Kit are displayed here for reference. This kit will need to be purchased seperately



Ref	Moss Europe	Moss US	Quantity	Description
1a	121089	525-005	1 EACH	TUBE, STEERING COLUMN, OUTER
1b	205221	525-015	1 EACH	COLUMN, UPPER INNER
1c	772-846	772-846	1 EACH	BRACKET/PLATE, FIREWALL
1d	3H2506	682-215	1 EACH	GROMMET, STEERING COLUMN
1e	209423	525-020	1 EACH	BUSH, STEERING COLUMN
1f	GHF117	322-230	3 EACH	SET SCREW, HEX, 1/4 UNF X 3/4
1g	GHF331	324-020	3 EACH	WASHER, LOCK, 1/4 IN
1h	GHF200	310-760	3 EACH	NUT, HEX, 1/4 UNF, G5, ZINC

# Components for Kit 667-248



Ref#	Moss Europe	Moss USA	Description	Qty	Where used
Name and Address of the Owner,	TTK3000L/BRKT	667-242	STEERING RACK BRACKET LHD	1	mount steering rack to vehicle
	NPN	667-244	SPACER, TUBULAR, 3/8 ID	6	anti-crush tubes for rack mounting bracket
-	BH606261	320-315	BOLT, 3/8 UNF X 3 1/4	6	steering rack bracket to chassis
-	324-340	324-340	WASHER, LOCK, 3/8 IN	6	steering rack bracket to chassis
1d	UKC2449	072-191	U-JOINT, STEERING COLUMN	1	connect upper and lower steering shaft
1e	TTK3000Q1	667-243	LOWER STEERING SHAFT & U-JOINT	1	connect upper steering column to rack
2a	GSR371MOD	667-241	MODIFIED STEERING RACK LHD	1	Comment appear steering column to rack
3a	GSJ734Z	114-905	TRACK (TIE) ROD END W/NUT	2	connect steering rack to steering arm
3b	NT608041	310-390	NUT, JAM, 1/2 UNF, G5, ZINC	2	track (tie) rod end jam nut
					paraex (ae) red end jam nat
	NPN	667-289	MOUNTING KIT, RACK & PINION	1	secures rack to mounting bracket
			Consisting of		Production and the state of the
4a		667-301	U-BOLT, RACK MOUNT, 5.16-24	2	secures the
4b		667-290	BLOCK, RACK MOUNT, TOP	2	on top of the rack & pinion unit
4c		667-285	BLOCK, RACK MOUNT, BOTTOM	2	under the rack & pinion unit
4d		365-720	WASHER, FLAT, 5/16 ID	4	for the u-bolts securing the rack.
4e		310-290	NUT, NYLOC, 5/16 UNF	4	for the u-bolts securing the rack.
5a	209423	525-020	BUSH, STEERING COLUMN	1	lower column bushing
6a	HB714P	320-435	BOLT, 1/4 UNF X 1 3/4	1	upper steering shaft u-joint
6a	WM57	324-115	1/4 FLAT WASHER	1	upper steering shaft u-joint
6a	GHF221	312-000	NUT, NYLOC, 1/4 UNF	1	upper steering shaft u-joint
7a	BH605141	322-440	BOLT, 5/16 UNF X 1 3/4	2	(1) upper steering shaft u-joint
7a					(1) lower steering shaft u-joint
7a	GHF301	365-720	5/16 FLAT WASHER	2	(1) upper steering shaft u-joint
7a					(1) lower steering shaft u-joint
7a	GHF272	310-105	5/16 LOCK NUT	2	(1) upper steering shaft u-joint
7a					(1) lower steering shaft u-joint
8a	BH606261	320-315	BOLT, 3/8 UNF X 3 1/4	2	front of steering arms
8b	BH606281		BOLT, 3/8 UNF X 3 1/2	2	rear of steering arms
8c	GHF302		WASHER, FLAT, 3/8 ID	4	steering arms
8d	GHF273		NUT, NYLOC, 3/8 UNF, THIN		steering arms
8e	152145		SPACER, TUBULAR		rear of steering arms
NA	043314		BUSH, FELT, STEERING COLUMN	1	upper steering column bushing
NA			HOSE/TUBE CLAMP, STAINLESS		locate steering rack

Notes			
		 	· · · · · · · · · · · · · · · · · · ·
	 · · · · · · · · · · · · · · · · · · ·		
	 ***************************************		

he radiator A/C condenser to

radiator to the fan blades or

(s) as a pusher(s) (in front d the radiator) based on the

d between the fan and other

ers. To convert the fan to a oth reverse the blade and

iter):

tor)

dip or nut.

ove in the blade with the roll sh the blade onto the shaft.

on the motor shaft.

remove the radiator to install it may be necessary to remove fiator back towards the engine nd the AC condenser.

nounting brackets (Type 1). the slots on the fan.

foam pads and apply the pads im off excess foam to avoid

I springs onto the mounting

sired position on the radiator or

s through the holes in the enser. Do not insert the rods denser

ids of the mounting rods. Pull springs are ½ the original

to ensure free rotation.

JNCTURE THE RADIATOR

OR CONDENSER TUBES. DO NOT INSERT THE RODS THROUGH BOTH THE RADIATOR AND THE CONDENSER.

### Electric Wiring Installation:

NOTE: REFER TO THE LABEL ON THE SHROUD TO DETERMINE THE POSITIVE WIRE FOR PUSHER FANS. FOR PULLER FANS, THE WIRE POLARITY MUST BE REVERSED IN ADDITION TO REVERSING THE BLADE AS DESCRIBED IN 5A - 5D.

### Installation with a Fan Control:

Refer to the wiring instructions enclosed with the fan control kits.

### Installation without a Fan Control:

- 7A. Disconnect the positive battery cable to prevent accidental starting
- 7B. Connect the negative fan wire to ground. Connect the positive wire to a switch rated to 25 amps (not included). Connect the switch through 25 amp fuse to a positive (+) 12 volt source. (See Fig. B)
- Reconnect positive battery cable.
- 7D. Start the engine and check the fan for proper operation. The fan should push or pull the air through the radiator toward the engine.

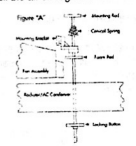
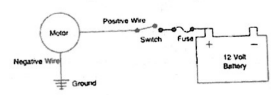


figure "B"



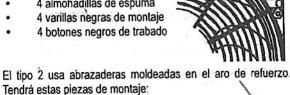
Instrucciones de instalación para Ventiladores eléctricos

NOTA: Favor de leer cuidadosamente las instrucciones antes de instalar el (los) ventilador(es) para asegurar una instalación segura y fácil. Estas instrucciones son para vehículos de 12 voltios de negativo a masa. Los ventiladores funcionarán en vehículos de positivo a masa si se invierte la polaridad indicada. Pueden usarse en sistemas de 6 voltios pero funcionarán a velocidad reducida.

Cada ventilador está dotado de uno de dos tipos de abrazaderas

El tipo 1 usa abrazaderas que deben insertarse en el aro de refuerzo. Tendrá estas partes móviles:

- 4 abrazaderas de montaje para ventilador
- 4 resortes cónicos
- 4 almohadillas de espuma



- 4 resortes cónicos
- 4 almohadillas de espuma
- 4 varillas negras de montaje
- 4 botones negros de trabado

### Herramientas necesarias

- Destornillador de hoja plana
- Desforrador/ plegador de alambre

### INSTALACIÓN

Desconectar el cable positive de la bateria.

# Instalación de reemplazo del ventilador accionado por

- 2A. Retirar el conjunto del embrague del ventilador y el aro de refuerzo de éste.
- 2B. Sujetar la polea al reborde de la bomba de agua. Si es necesario, usar pernos más cortos para evitar la caja de la bomba de agua. El no sujetar adecuadamente la polea puede ser causa de lesiones personales o daños al vehículo.

# Instalación de reemplazo del ventilador original de fábrica:

Estos ventiladores tienen motores de velocidad única y no son compatibles con todos los controles de los ventiladores originales de fábrica que usan más de dos alambres.

- 3A. Desprender todos los alambres de conexión al ventilador eléctrico existente.
- 3B. Retirar el conjunto del ventilador eléctrico.



- 4A. Medir la distancia delante del condensador del acondicionador de aire del radiador a la parrilla.
- 4B. Medir la distancia detrás del radiador a las paletas del ventilador o al componente del motor más cercano.



# **Steering Rack Conversion** Installation Instructions

Triumph TR2 - TR3B

PART # 667-248 or TTK3000L

MOSS MOTORS, LTD. 440 Rutherford St. P.O. Box 847 Goleta, CA 93116

# **Disassembly**

- 1) On level ground, raise the front of your vehicle so the front tires are off the ground. Support the vehicle using jack stands and wheel chocks. Open the hood and disconnect the ground from the battery. Drain the coolant. Remove the lower radiator hose. Remove the front wheels.
- 2) Remove the front bumper and irons. Remove the front apron. Use tape to secure wing beading to avoid damaging paint or beading.
- 3) Remove the top radiator hose, radiator stays and the radiator.
- 4) Disconnect the wires for the horn and turn signal switches on left hand inner fender well. Loosen the gland nut at the bottom of the steering box using a 5/8" wrench. Loosen the three grub screws on the steering wheel hub using a small Phillips screwdriver. Remove the control head, stator tube and wiring up through the steering column from inside the car.
- 5) Rigid (long) column cars; remove the steering wheel nut using 15/16" or 1-1/2" or 1-5/16" socket depending on your application. Remove the steering wheel from the steering shaft.

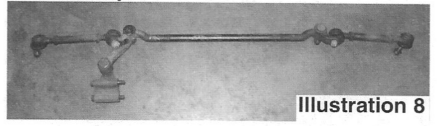
**Split column cars**; loosen the upper/lower steering shaft coupler and withdraw the inner steering shaft with the steering wheel attached from the outer steering column.

6) Rigid (long) column cars; loosen the fasteners behind the dashboard that hold the steering column to the chassis.
All cars; remove any clamps/brackets securing the steering column to the chassis of the vehicle.

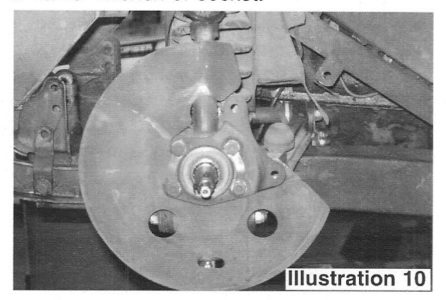
7) Separate the tie rods ends from the steering arms using a 9/16" socket or wrench, a pickle fork and hammer or ball joint tool (Moss Tool: 386-025 or DMR13913). Separate the drop (pitman) arm from the center link. Leave the drop (pitman) arm attached to the steering box. Remove (2) bolts securing the steering box to the chassis using a 9/16" wrench or socket. Remove the steering box (and column) from the vehicle.

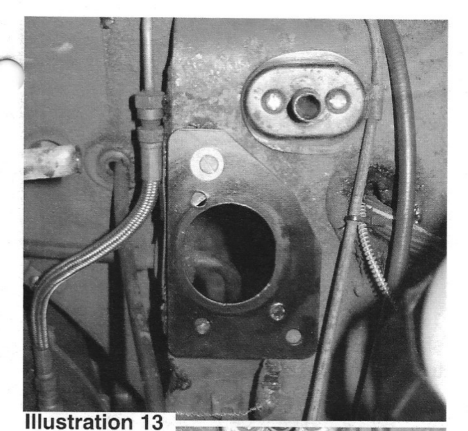


8) Remove the (2) bolts securing the idler assembly to the chassis using a 9/16" wrench or socket. Remove the idler assembly, center link, and tie rod ends as an assembly.



- 9) Inspect the chassis for damage or distortion and ensure the (2) mounting brackets on the chassis are to workshop manual dimensions and are properly aligned. You cannot proceed if they are not.
- **10)** Remove the brake calipers using a 5/8" wrench or socket. Remove the rotors using a 13/16" wrench or socket.

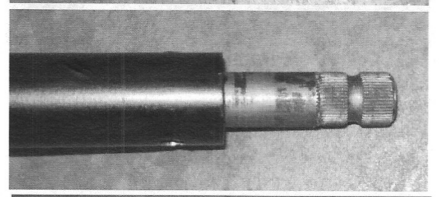


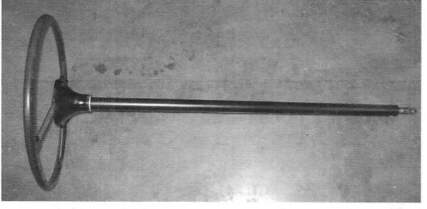




14) Assemble the upper column shaft and bushings: Find the (2) bushings that are rubber on the outside and plastic or nylon on the inside. There should be (1) in the upper steering column kit and (1) in the rack conversion kit. De-burr the holes in the column. Install a bushing in each end of the new steering column\*. You may need to trim the rubber nubs off, use lubrication and tap them in with a mallet. Now install the steering shaft down through the bushings. You will need to tap the shaft in to set the height of the upper bushing. Test fit the steering wheel to get the proper height.

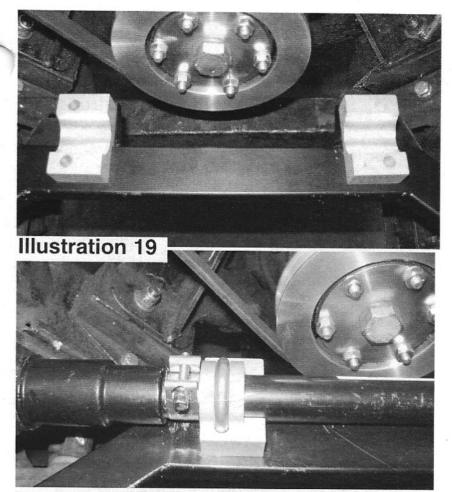


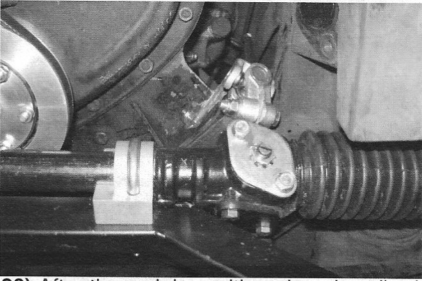




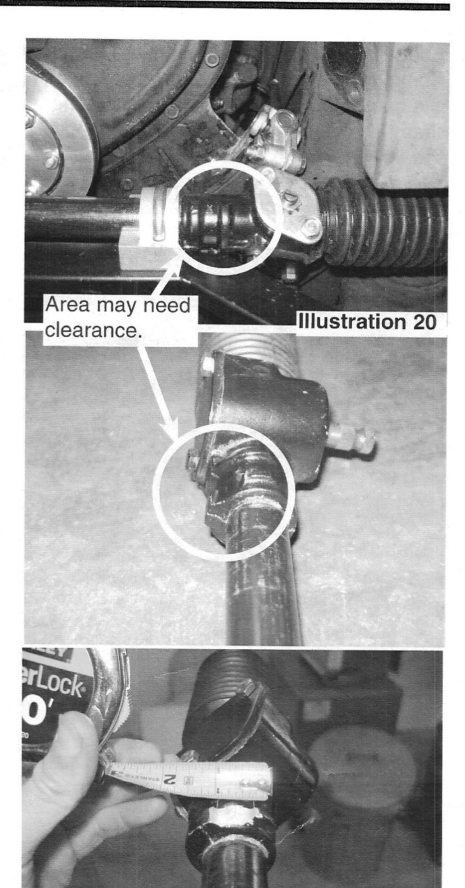
15) Lubricate the firewall bushing and the out side of the new steering column to aid in installation. From inside the vehicle, slip the column into the firewall bushing first and then pull it back up through the mount just behind the dash. The end of the shaft should protrude through the dash about 3-3/4". Snug the upper column mount hardware. It may need adjusting later when you install the lower steering shaft.

<sup>\*</sup> We are replacing the stock upper column felt bush with another rubber/nylon bush which was originally used at the lower end of the column only.

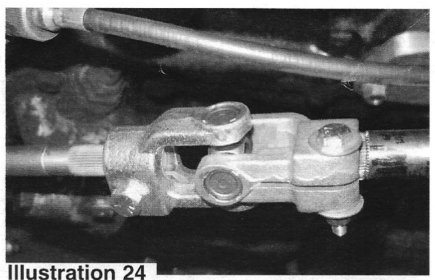




20) After the rack is positioned as described in the previous step, make sure that it is sitting flush in the mounting blocks and that the mounting blocks are flush on the mounting bracket. If the rack or blocks are not flush DO NOT TIGHTEN THE U-BOLTS! The rack will need to be clearanced so that it is not touching the rack mounting bracket. Use a Dremel® tool or grinder to remove material from the underside of the rack casting near the pinion.



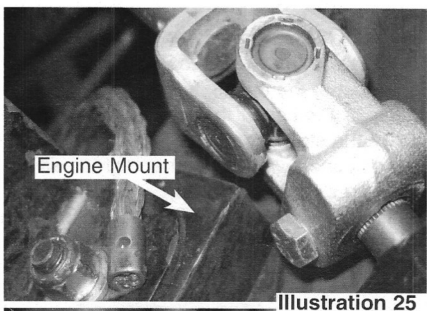
21) Once rack is positioned and clears the mounting bracket correctly snug the u-bolts. If you can wiggle, move, twist or turn the rack in any way, you need to sand the mounting blocks so that they solidly mount the rack to the vehicle. Use a piece of sand paper on a piece of glass. Place the mating sureface of the block flat on the sand paper, drawing it back and forth until it fits properly. After proper fitment is achieved, snug the u-bolt just enough to hold it in place but still allow you to adjust the pinion angle. Also

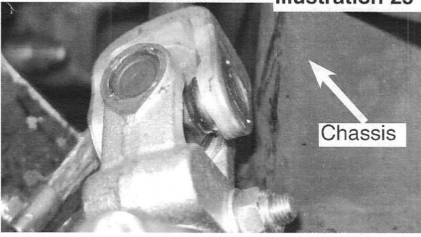




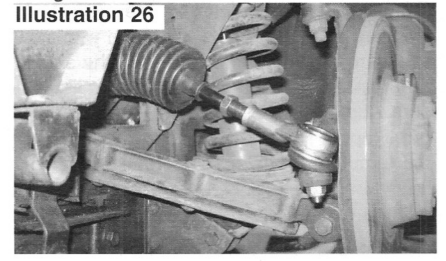
25) If you have a solid column; temporarily install the steering wheel onto the shaft, no need to install the nut. All vehicles; Turn the steering wheel back and forth several times and make sure there is no contact between the chassis and the steering shaft. Pay close attention to the lowest u-joint at the engine mount and the chassis. The fasteners securing the upper column and the steering rack should only be snug at this point to allow for adjustment. If the u-joint cannot be adjusted away from the engine mount you need to remove the lower shaft and clearance the engine mount using a grinder or dremel tool. If the u-joint is touching the chassis, it is a good indication that your chassis is not straight and you cannot continue this install without first correcting it. Once the rack and column have been properly adjusted, tighten the rack mount u-bolt nuts to 14 ft-lbs using a 1/2" socket. DO NOT OVER TIGHTEN!

You will break the upper clamp or crush the steering rack! Tighten the upper column mount hardware.

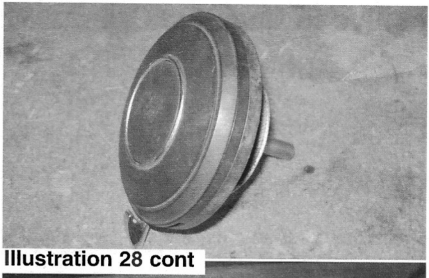


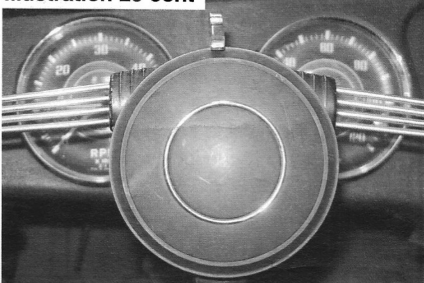


26) Install a large nut onto each tie rod. Install a track (tie) rod end 15 turns, onto each tie rod as a starting point for alignment. No need to snug the nuts up against the track (tie) rod ends at this point because you will need to make a final adjustment with the vehicle's full weight on the tires. Install the track (tie) rod end studs down through the steering arms and reinstall the nuts. Torque them to 35 ft-lbs using a 9/16" socket.

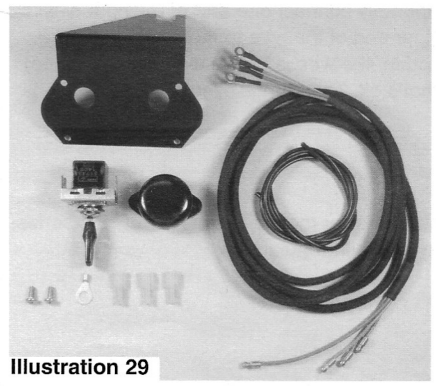


**667-248** -9- Rev. 8/10





29) If you purchased the horn/turn signal conversion kit 667-247, install it now using the instructions provided in that kit.



**30)** Re-torque all the fasteners related to the steering rack conversion and upper column kit.

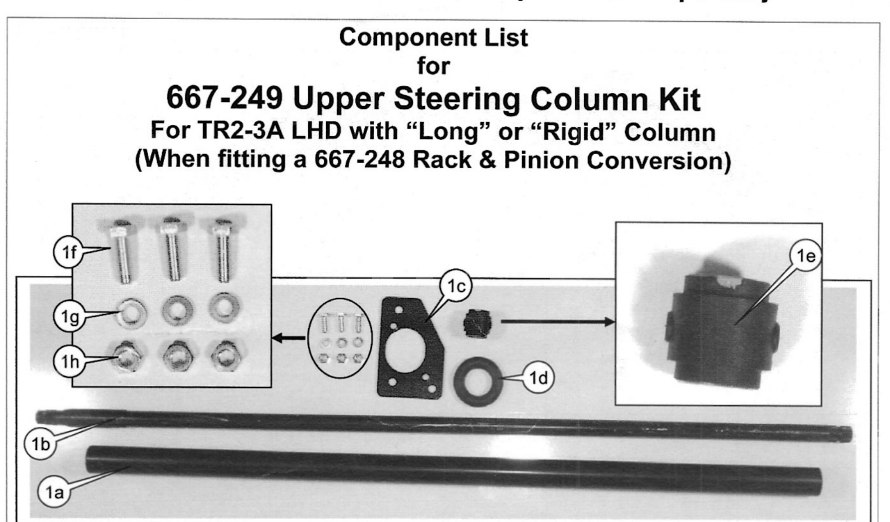
1/4" bolt on upper steering sh	aft u-joint 10 ft-lbs
5/16" bolts on steering shaft	15 ft-lbs
5/16" rack hold down u-bolts	14 ft-lbs
3/8" tie rod end studs	35 ft-lbs
3/8" rack bracket and steering	arm bolts 35 ft-lbs
5/16" column to chassis	15 ft-lbs
Road wheel lug nuts	Factory specification
Brake calipers	Factory specification

- 31) Install the electric fan onto the radiator following the instructions provided in that kit. Remember, you must convert from positive to negative ground. Instructions for this process are on the next page.
- **32)** Reinstall the radiator, apron and bumper.
- **33)** Perform a toe (track) adjustment as outlined in the factory manual. Make sure to tighten the lock nuts up against the tie rod ends. You can now drive to an alignment shop to have the vehicle properly aligned. Or

Have your vehicle towed to an alignment shop and have it aligned.

**667-248** -11- Rev. 6/10

# Components for 667-249 Upper Steering Column Kit are displayed here for reference. This kit will need to be purchased seperately



Ref	Moss Europe	Moss US	Quantity	Description
1a	121089	525-005	1 EACH	TUBE, STEERING COLUMN, OUTER
1b	205221	525-015	1 EACH	COLUMN, UPPER INNER
1c	772-846	772-846	1 EACH	BRACKET/PLATE, FIREWALL
1d	3H2506	682-215	1 EACH	GROMMET, STEERING COLUMN
1e	209423	525-020	1 EACH	BUSH, STEERING COLUMN
1f	GHF117	322-230	3 EACH	SET SCREW, HEX, 1/4 UNF X 3/4
1g	GHF331	324-020	3 EACH	WASHER, LOCK, 1/4 IN
1h	GHF200	310-760	3 EACH	NUT, HEX, 1/4 UNF, G5, ZINC

Ref#	Moss Europe	Moss USA	Description	Qty	Where used	
1a	TTK3000L/BRKT	667-242	STEERING RACK BRACKET LHD	1	mount steering rack to vehicle	
1b	NPN	667-244	SPACER, TUBULAR, 3/8 ID	6	anti-crush tubes for rack mounting bracket	
1c	BH606261	320-315	BOLT, 3/8 UNF X 3 1/4	6	steering rack bracket to chassis	
NA	324-340	324-340	WASHER, LOCK, 3/8 IN	6	steering rack bracket to chassis	
1d	UKC2449	072-191	U-JOINT, STEERING COLUMN	1	connect upper and lower steering shaft	
1e	TTK3000Q1	667-243	LOWER STEERING SHAFT & U-JOINT	1	connect upper steering column to rack	
2a	GSR371MOD	667-241	MODIFIED STEERING RACK LHD	1		
3a	GSJ734Z	114-905	TRACK (TIE) ROD END W/NUT	2	connect steering rack to steering arm	
3b	NT608041	310-390	NUT, JAM, 1/2 UNF, G5, ZINC	2	track (tie) rod end jam nut	
	NPN	667-289	MOUNTING KIT, RACK & PINION	1	secures rack to mounting bracket	
			Consisting of	–	Product to mounting bracket	
4a	-	667-301	U-BOLT, RACK MOUNT, 5.16-24	2	secures the	
4b		667-290	BLOCK, RACK MOUNT, TOP	2	on top of the rack & pinion unit	
4c		667-285	BLOCK, RACK MOUNT, BOTTOM	2	under the rack & pinion unit	
4d		365-720	WASHER, FLAT, 5/16 ID	4	for the u-bolts securing the rack.	
4e		310-290	NUT, NYLOC, 5/16 UNF	4	for the u-bolts securing the rack.	
5a	209423	525-020	BUSH, STEERING COLUMN	1	lower column bushing	
6a	HB714P	320-435	BOLT, 1/4 UNF X 1 3/4	1	upper steering shaft u-joint	
6a	WM57	324-115	1/4 FLAT WASHER	1	upper steering shaft u-joint	
6a	GHF221	312-000	NUT, NYLOC, 1/4 UNF	1	upper steering shaft u-joint	
7a	BH605141	322-440	BOLT, 5/16 UNF X 1 3/4	2	(1) upper steering shaft u-joint	
7a					(1) lower steering shaft u-joint	
7a	GHF301	365-720	5/16 FLAT WASHER	2	(1) upper steering shaft u-joint	
7a					(1) lower steering shaft u-joint	
7a	GHF272	310-105	5/16 LOCK NUT	2	(1) upper steering shaft u-joint	
7a					(1) lower steering shaft u-joint	
8a	BH606261	320-315	BOLT, 3/8 UNF X 3 1/4	2	front of steering arms	
8b	BH606281	320-340	BOLT, 3/8 UNF X 3 1/2		rear of steering arms	
8c	GHF302	324-860	WASHER, FLAT, 3/8 ID		steering arms	
8d	GHF273	310-510	NUT, NYLOC, 3/8 UNF, THIN		steering arms	
8e	152145	667-755	SPACER, TUBULAR	2	rear of steering arms	
NA	043314	520-050	BUSH, FELT, STEERING COLUMN	1	upper steering column bushing	
NA		772-836	HOSE/TUBE CLAMP, STAINLESS	1	locate steering rack	

Notes				
	***************************************			
	1 4			
-				
a, do				