

MODEL 8-2000
ILLUSTRATED PARTS BREAKDOWN MANUAL

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IPB 730103 M8-2000

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WARNING



The nature of the GTAW process creates some POTENTIAL HAZARDS. In accordance with international safety regulations the EXCLAMATION SYMBOL indicates that this equipment is considered HAZARDOUS. The LIGHTNING FLASH SYMBOL indicates that there are potential electrical hazards. The display of these symbols makes it the OPERATOR'S RESPONSIBILITY TO ENSURE THAT THEY HAVE BEEN MADE AWARE OF and shall observe the hazardous conditions.



WARNING: AMI factory training is essential for all Maintenance Technicians who operate AMI equipment. Do not operate or service this equipment without proper AMI approved training.



WARNING: Keep hands and fingers clear from moving parts such as fans, gears, rotors, Wire Feed, Weld Head Travel, i.e. Oscillation (OSC) and Arc Voltage Control (AVC) mechanisms

Weld Head AVC and Oscillator Slide Assemblies develop high forces and it is possible, by their nature of operation, to harm any object or body part that may get into these areas. *USE EXTREME CAUTION!*



Electrical Shock Hazard: Always disconnect weld heads when servicing internal components or opening housing covers for access.

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REV	ECO#	CHANGE DESCRIPTION	DATE	BY	APR
Α	4693	IPB 080601. Added Item 2 bubble	21 MAY 2008	SO	BF
В	4779	Added 750015 rev D	28 May 2008	SO	BF
С	5011	In IPB 080803, changed Item 3 to SCS02-56-0,25NP was SBS02-56-0,25NP. In IPB	6 Jun 2008	SO	BF
		080110, changed Item 15 to SCS02-56-0,25NP was SBS02-56-0,25NP.			
D	5467	In IPB 080110 changed Item 11 to 13080733-03 was 22080729-01	9 DEC 2009	LK	WO
E	5579	Added rev F of 750015 and Wiring Diagram	18 Jan 2010	CB	DC
F	6461	UPDATED IPB 080111 AND IPB 080108, CLARIFIED WH TOP AND BASIC ASSY	01/18/2013	LK	DC
		BOMS AND DWGS TO REFLECT LATEST REV. ASSY.			

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TABLE OF CONTENTS

DATE EFFECTIVE: 14 APR 1998

PRODUCT MODEL: 8-2000 MANUAL NUMBER: 730103

IPB NUMBER	DESCRIPTION
- :	
750015	ELECTRODE DIMENSIONS
080108	WELD HEAD TOP ASSEMBLY
080111	WELD HEAD BASIC ASSEMBLY
080110	HOUSING HSG SIDE BASIC ASSEMBLY
080110-01	HOUSING COVER SIDE BASIC ASSEMBLY
080803	LIMIT SWITCH-TRIM POT ASSEMBLY
080601	MOTOR DRIVE ASSEMBLY
080710	ROTOR ASSEMBLY
080802	CABLE ASSEMBLY
47081703	MODEL 8-2000 WELD HEAD WIRING DIAGRAM

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ELECTRODE DIMENSIONS

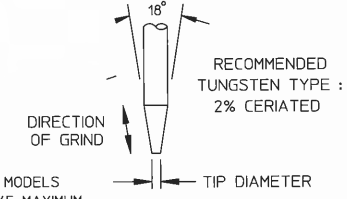
ROTOR DIAMETER			
MODEL NO.	ROTOR O.D		
9-250	0.802		
9-500/4-500	1.388		
9-675	1.715		
9M-750	1,312		
9-750	2.000		
9-1500	3.187		
9AF-1500	2.252		
9E-1500	2.687		
8-2000	3.450		
9-2500	4.380		
9AF-2500	3.156		
9E-2500	4.280		
* 9-3500	5.380		
9E-3500	5.310		
8-4000	5.310		
* 9-4500	6.875		
9ER-4500	5.776		
8-6625	8.094		
* 9-7500	10,440		
9E-7500	9.375		
* FOR HEAD	S USING		

OPTIONAL TUNGSTEN

EXTENDER, SEE PAGE 2.

$\frac{\text{ROTOR O.D.} - \text{TUBE O.D.}}{2} - \text{ARC GAP} = \frac{\text{TUNGSTER}}{\text{LENGTH}}$	N
TUNGSTEN LENGTH ±0.003 TUBE O.D. ROTOR O.D.	

		
TUBE/PIPE WALL THICKNESS	RECOMMENDED ARC GAP	RECOMMENDED TIP DIA.
0.020/0.035	0.030	0.020
0.049/0.085	0.050	0.030
0.091/0.154	0.070	0.040

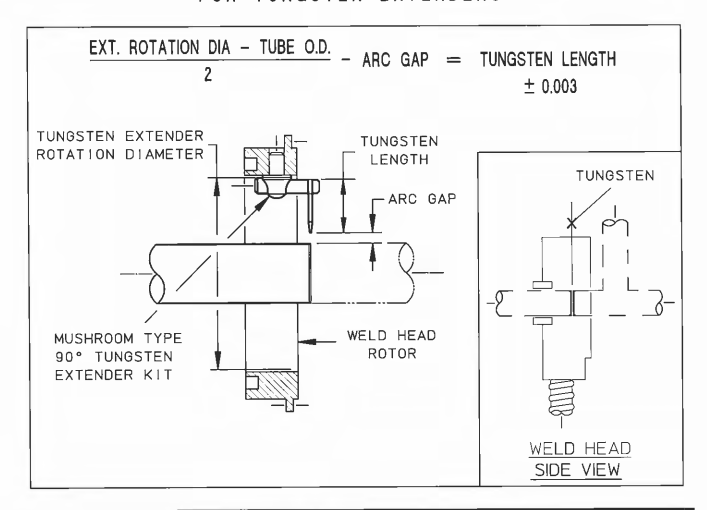


- NOTES: 1, RECOMMENDED ARC GAP FOR MODELS 4-500, 9-250 & 9-500 IS 0.045 MAXIMUM.
 - 2. IN INSTANCES WHERE OUT-OF-ROUNDNESS ON THIN-WALLED TUBING OCCURS (NORMALLY be used for reference only 2.500 O.D. OR LARGER), A 0.070 ARC GAP IS RECOMMENDED.
 - 3. DIMENSIONS ARE IN INCHES.

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TUNGSTEN LENGTH CALCULATION FOR TUNGSTEN EXTENDERS



WELD HEAD	KIT WITH 1/16 TUNGSTEN	KIT WITH 3/32 TUNGSTEN	TUNGSTEN EXTENDER
MODEL NO.	HOLDER PART NO.	HOLDER PART NO.	ROTATION DIA.
9-1500	13090796-01	13090796-02	2.031
9-2500	13090796-05	13090796-06	3.156
9-3500	13090796-05	13090796-06	4.031
9-4500	13090796-03	13090796-04	4.920
9-7500	13090796-05	13090796-06	8.280

NOTES:

1. PART NUMBERS SHOWN ARE FOR REFERENCE ONLY AND ARE SUBJECT TO CHANGE. TO THE TELEFORM OF THE PART NUMBER.

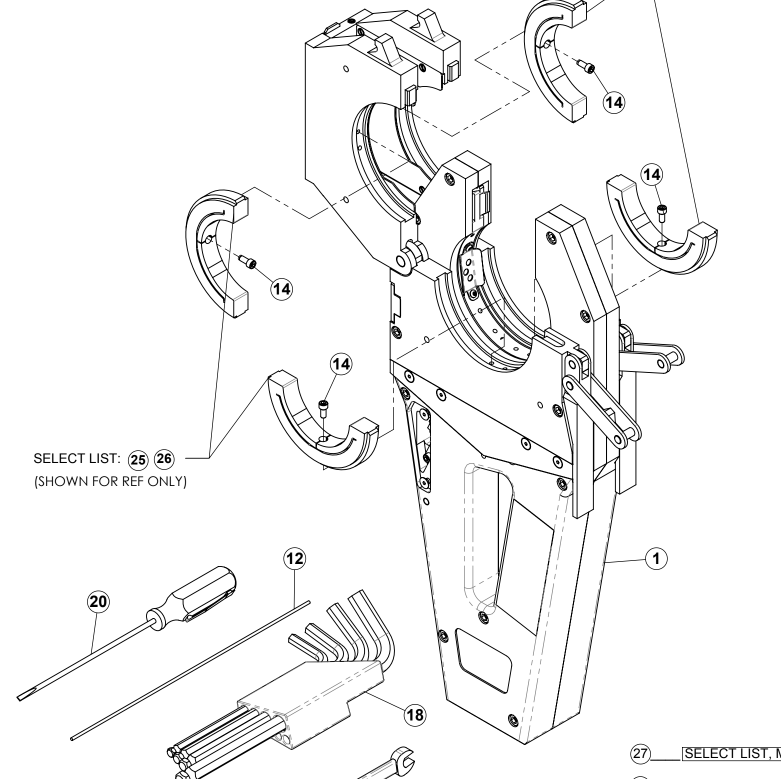
2. CONTACT AMI SALES OR SERVICES FOR SPECIFIC PART NUMBER.

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TO ORDER USE PART NUMBER.
PRICE, PART NUMBER AND DESCRIPTION
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BOM Table						
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.			
1	13080111-01	WELD HEAD ASSY	1			
12	TC06	TUNG 2% CERIA .062 DIA 7.00L	1			
14	SCS04-40-0,25 NP	SCREW CAP SKT 4-40 1/4 L	4			
18	BLX-12	WRENCH L HEX BALL DRIVE SET 12 PIECE	1			
19	21004	WRENCH OPEN-END 1/4 X 5/16	1			
20	R3324	SCREWDRIVER SLOTTED 3/32 X 4IN LONG	1			
25	14080535-01	SELECT LIST, BCU TCI M8-2000	0			
26	14080580-01	SELECT LIST, TCI-A M8-2000	0			
27	14080113-01	SELECT LIST, M8-2000 OPTIONS	0			
39	140905145-01	SELECT LIST, GAS SEAL	0			

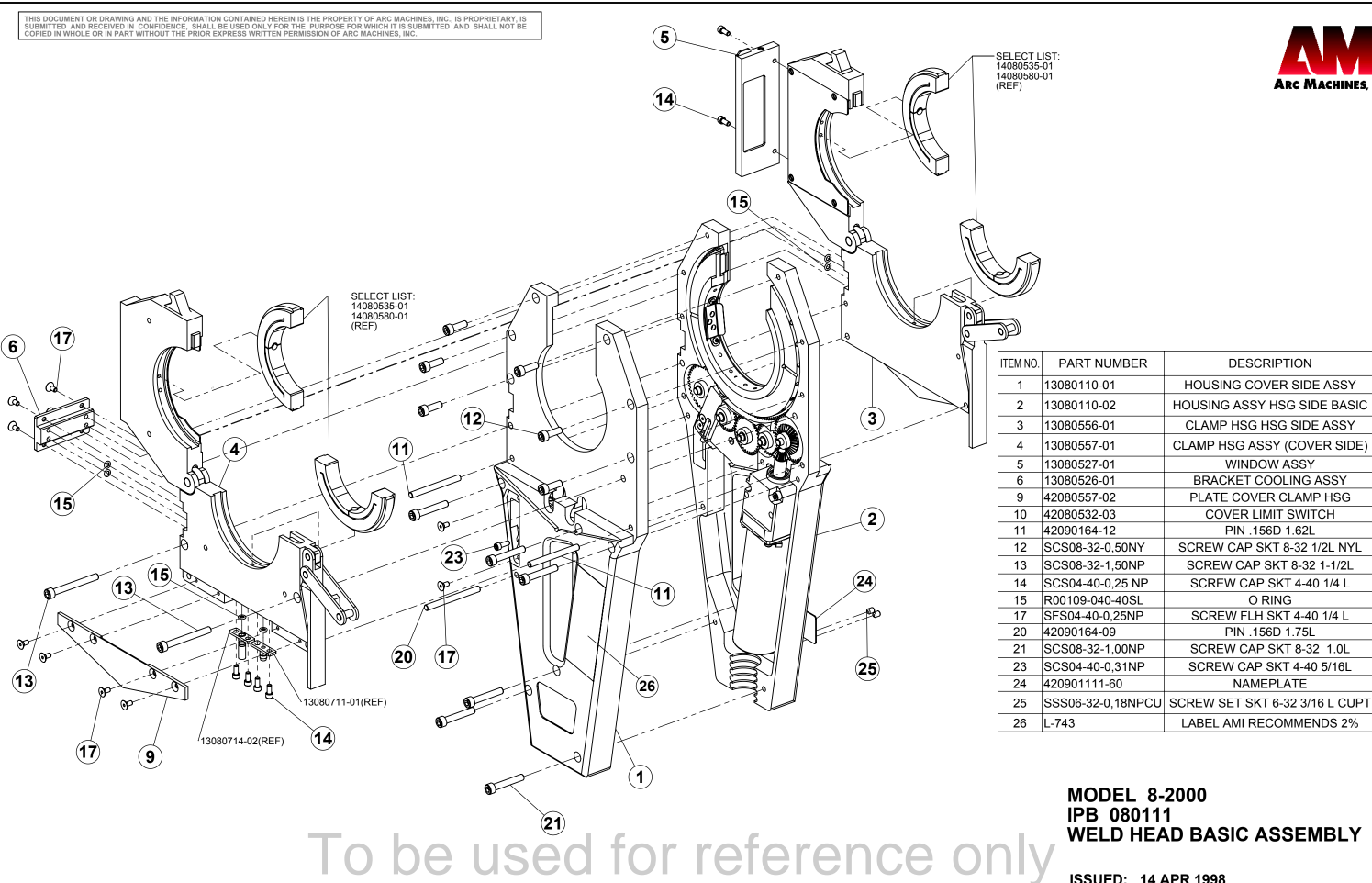
SELECT LIST, M8-2000 OPTIONS

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MODEL 8-2000 IPB 080108 **WELD HEAD TOP ASSY**

ISSUED: 14 APR 1998 REVISED: 01/30/2013



WELD HEAD BASIC ASSEMBLY

ISSUED: 14 APR 1998

REVISED: 01/29/2013

TO ORDER USE PART NUMBER. PRICE, PART NUMBER AND DESCRIPTION SUBJECT TO CHANGE WITHOUT NOTICE.

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PAGE 1 OF 1

QTY.

6

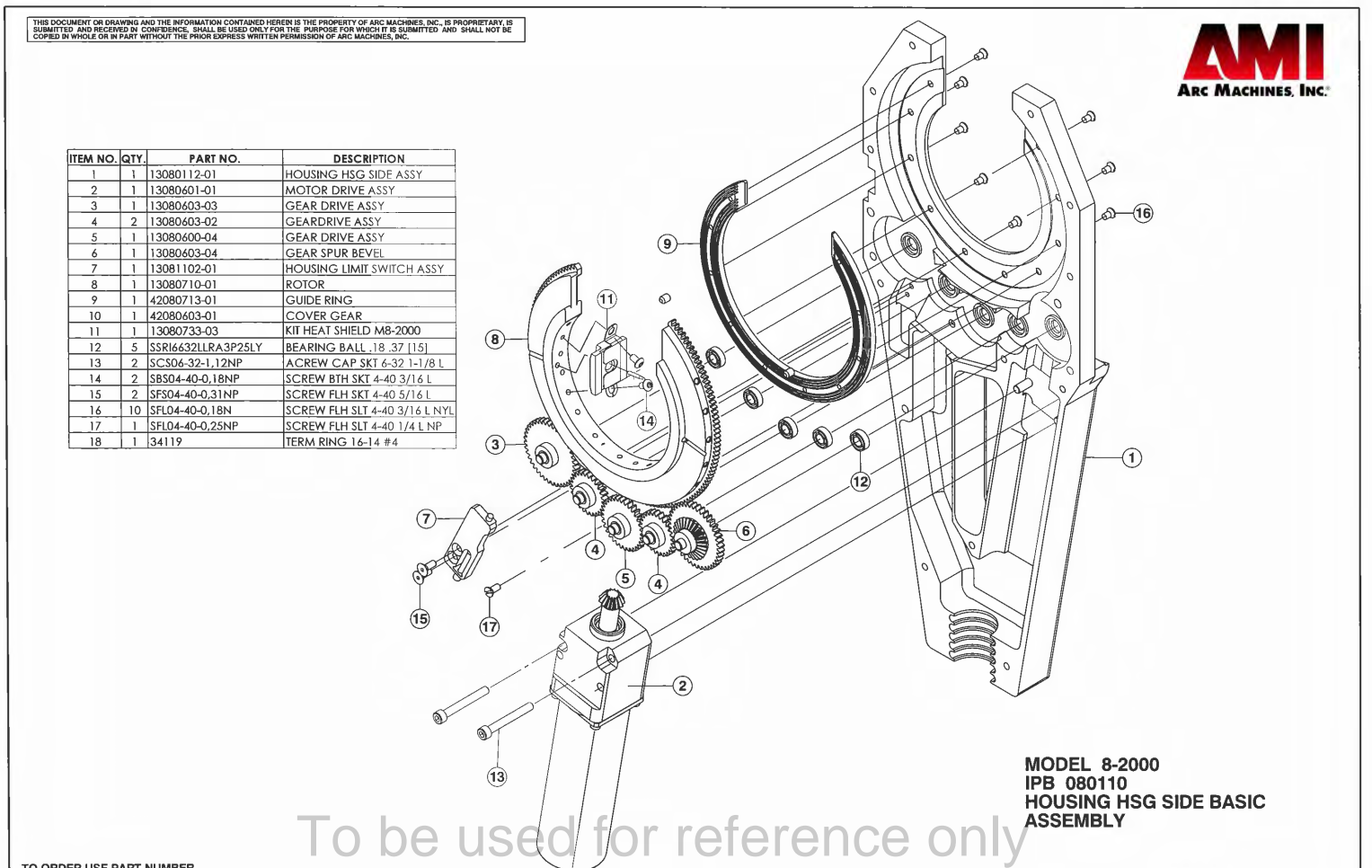
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10

6



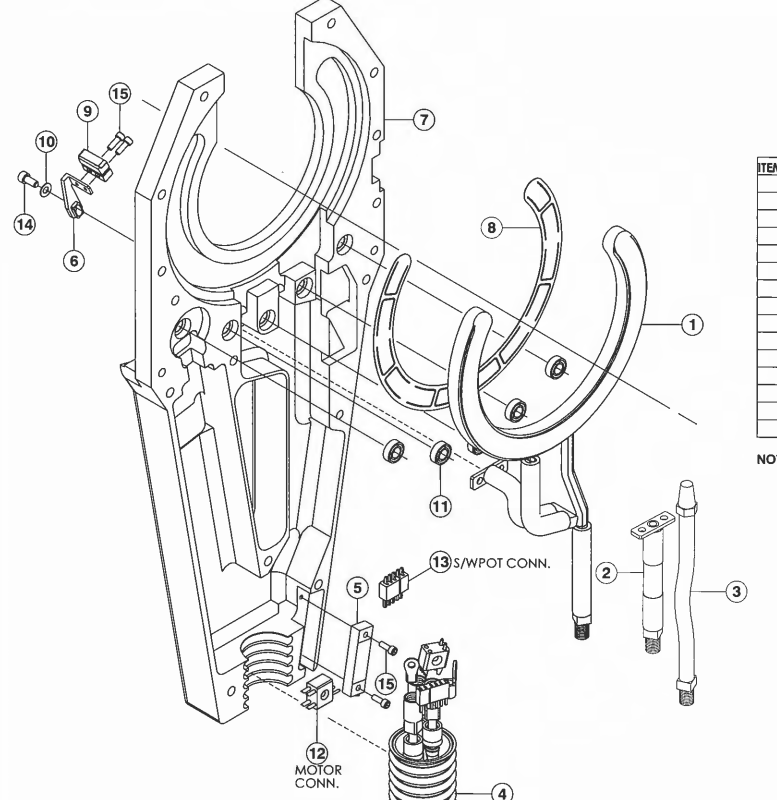
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REVISED: 9 DEC 2009

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ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	1	13080711-01	CONDUCTOR RING ASSY
2	1	13080714-02	GROUND LINE ASSY
3	_1_	13080709-01	FTG GAS LINE ASSY
4	1	13080802-01	CABLE ASSY
5	1	3057L-1-202	POT TRIM 2K 1-1/4 MULTI TURN
6	1	42081102-01	BRACKET LIMIT SWITCH
7	1_	42080103-01	HOUSING COVER SIDE
8	1	42080714-01	SPRING LEAF BACK
9	1	MMGGD1L2C	SWITCH LIMIT LEAF LOW MOTION
10	1	DD621	WASHER BELLEVILLE .125 ID .25 D
11	5	SSRI6632LLRA3P25LY	BEARING BALL .18 .37 [15]
12	1	JF2S2PCD	CONN 4 PIN JACK MINIATURE (GRY)
13	1	7051	CONN 5 PIN MALE SUB-MINIATURE BLK
14	1	SCS04-40-0.25NP	SCREW CAP SKT 4-40 1/4 L
15	4	SCS02-56-0,25NP	SCREW CAP SKT 2-56 1/4 L

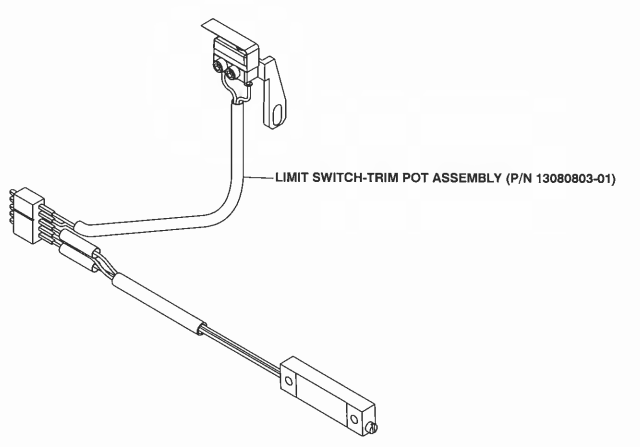
NOTE: ITEMS 5, 6, 9, 13 & 15 ARE AVAILABLE AS A COMPLETE ASSEMBLY, PART NUMBER 13080803-01 (IPB # 080803).

ed for reference only MODEL 8-2000 IPB 080110-01 HOUSING COVER SIDE BASIC ASSEMBLY

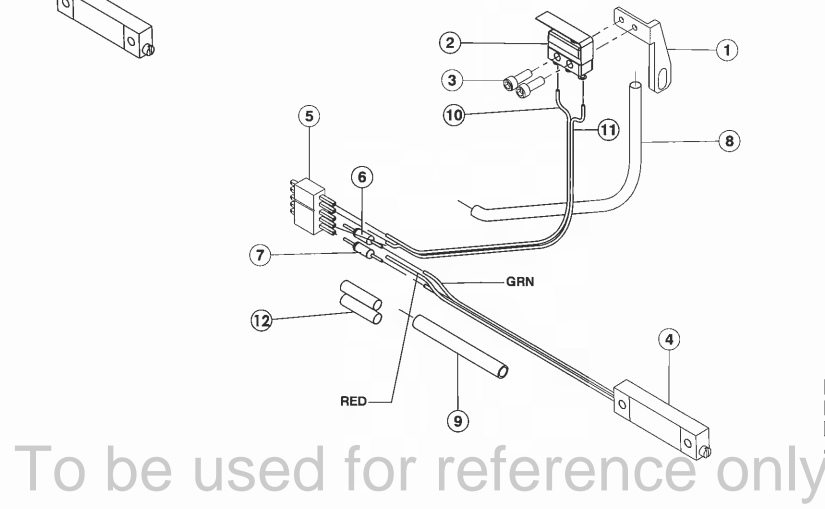
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ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	1	42081102-01	BRACKET LIMIT SWITCH
2	1	MMGGD1L2C	LIMIT SWITCH LEAF
3	2	SCS02-56-0,25NP	SCREW CAP SKT 2-56 1/4 L
4	1	3057L-1-202	POT TRIM 2K 1-1/4 MULTI TURN
5	1	7051	CONN 5 PIN MALE
6	1	RN55D7871F	RES 7.87K
7	_ 1	RN55D1300F	RES 130 OHMS 1/4W
8	1	M23053-5-102-0	TBG SHRINK 1/16 ID BLK
9	1	M23053-5-102-0	TBG SHRINK 1/16 ID BLK
10	1	EXE-24-19-36-9	WIRE 24 AWG 19 STRD WHITE TEFLON INSUL
_ 11	1	EXE-24-19-36-3	WIRE 24 AWG 19 STRD ORANGE TEFLON INSUL
12	2	M23053_5-104-0	TBG SHRINK 1/8 ID BLK

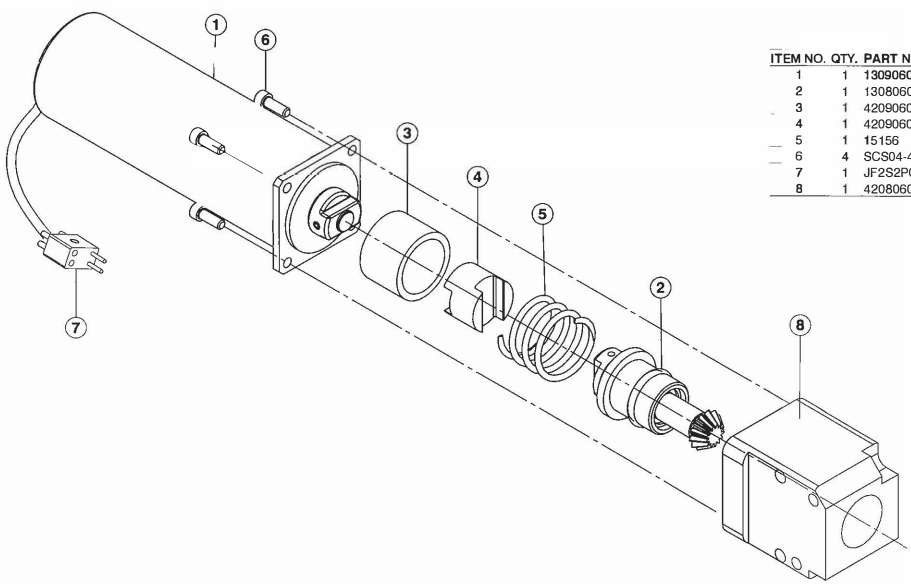


MODEL 8 IPB 080803 LIMIT SWITCH-TRIM POT ASSEMBLY (M8-2000, M8-4000 AND M8-6625)

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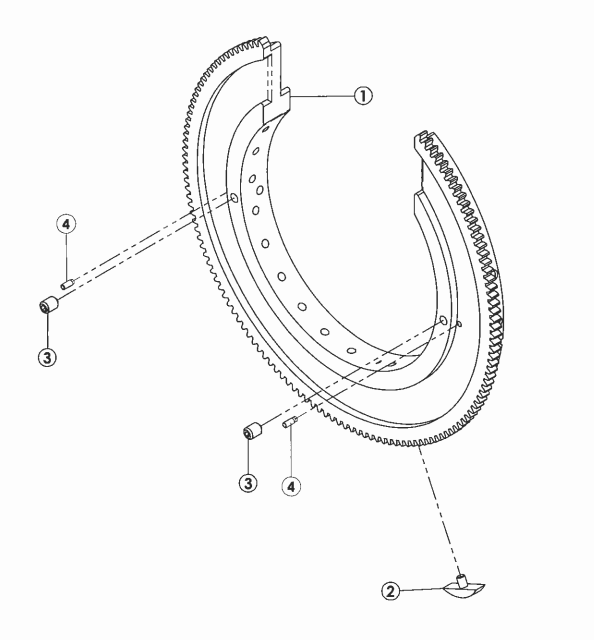
ITE	M NO.	QTY.	PART NO.	DESCRIPTION
20	1	1	13090602-03	MOTOR DRIVE ASSY
	2	1	13080602-01	DRIVE PINION ASSY
120	3	1	42090602-04	SPACER SPRING
	4	1	42090602-03	COUPLING INSULATING DELRIN
_	5	1	1 5156	SPRING CPRSN .81D .70L .067W
	6	4	SCS04-40-0,31NP	SCREW CAP SKT 4-40 5/16 L
	7	1	JF2S2PCD	CONN 4 PIN JACK MINIATURE (GRY)
	8	1	42080600-01	BLOCK MOTOR (NEW)

MODEL 8 IPB 080601 MOTOR DRIVE ASSEMBLY (M8-2000, M8-4000 AND M8-6625)

ISSUED: 16 OCT 1996 REVISED: 25 JUL 2006

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ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	1	42080709-01	ROTOR
2	_1_	42080532-04	CAM, LIMIT SWITCH
3	2	SSS06-32-18NPCU	SCREW SET SKT 6-32 3/16 L CUPT
4	2	22080733-01	PIN, ROLL MODIFIED

MODEL 8-2000 IPB 080710 ROTOR ASSEMBLY

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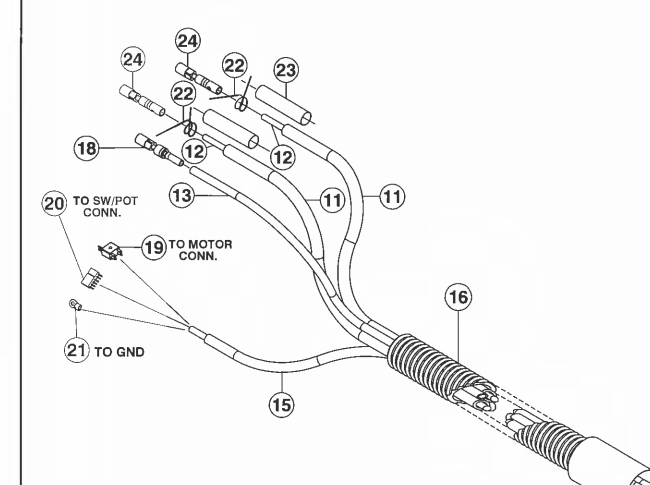
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ISSUED: 14 APRIL 1998 REVISED: 25 JULY 2006

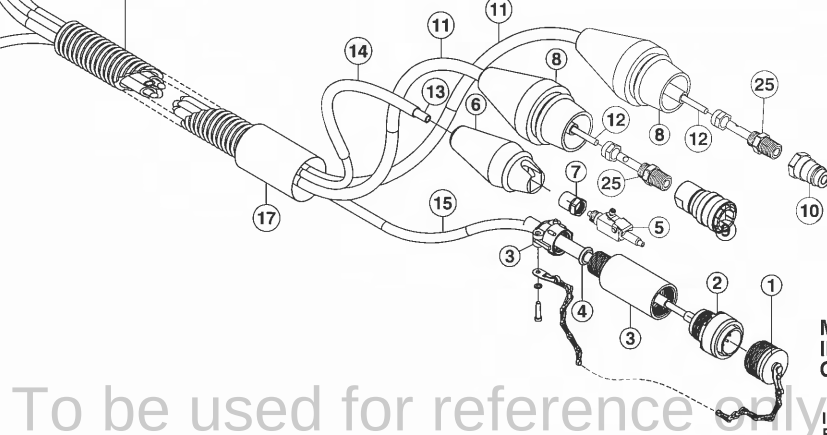
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M NO.	QTY.	PART NO.	DESCRIPTION	
1	1	13500110-04	DUST CAP ASSY	
2	1	MS3106E18-1PF42	CONN 10 PIN STRAIGHT PLUG W/OUT ENDBELL	
3	1	G1501N186A3A	CONN BACKSHELL	ARC M
4	1	MS39056-3	CONN TELESCOPIC BUSHING	AKC IV
5	1	1351109-01	COUPLING O/D ASSY MALE GAS FOR 1/4 TURING	





ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	1	13500110-04	DUST CAP ASSY
2	1	MS3106E18-1PF42	CONN 10 PIN STRAIGHT PLUG W/OUT ENDBELL
3	1	G1501N186A3A	CONN BACKSHELL
4	1	MS39056-3	CONN TELESCOPIC BUSHING
5	1	1351109-01	COUPLING Q/D ASSY MALE GAS FOR 1/4 TUBING
6	1	42060805-04	BOOT MALE GAS CLIP TYP Q/D
7	1	261-PG-05	NUT/SLEEVE SPRING 5/16 TBG
8	2	42060804-01	BOOT MALE POWER/GROUND
9	1	42060800-02	COUPLING Q/D 1/4 WATER FEMALE MOD (SM-251B)
10	1	SM-252B	COUPLING Q/D 1/4PT MALE BRASS WATER/POWER
11	2	42090806-01	TBG POLYU BRAIDED ETHER BASE (WATER USE) 1/4 ID 3/8 OD
12	2	NER7-95-36T	CABLE 01/08GA TINNED COPPER ROPE
13	1	44-P-YELLOW	TBG POLYETHYLENE YELLOW POLY-FLO 1/4 OD .040 WALL
14	. 1	AS200718	SPRING GUARD .34 OD 18.00 LG
15	1	CWT11943	CABLE 09/22GA SHLD 0.270OD 4TP+1 WHT
16	1	DUCT-0,87-50-G	CONDUIT GRY 0.87 ID
17	1	M23053/5-111-0	TBG SHRINK 1-1/2 ID BLK
18	1	2PF1_	FTG 1/4-28 FEMALE
19	1	JF2P2SCD	CONN 4 PIN PLUG MINIATURE (GRY)
20	1	7052	CONN 5 PIN FEMALE SUB-MINIATURE BLK W/GOLD PINS
21	_ 1	34119	TERM RING 16-14 #4
22	2	MS20995C25	LOCKWIRE .025 DIA
23	_ 2	M23053/5-108-0	TBG SHRINK 1/2 ID BLK
24	2	ARC-1881	FTG WTR/PWR-CA CRIMP 1/4-28 BRASS SWIVEL NUT (FEM)
25	2	42060800-07	COUPLING HOSE/CABLE ASSY



MODEL 8-2000 IPB 080802 **CABLE ASSEMBLY**

ISSUED: 7 JUL 2003 REVISED: 25 JULY 2006

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