

# **SERVICE/PARTS MANUAL**

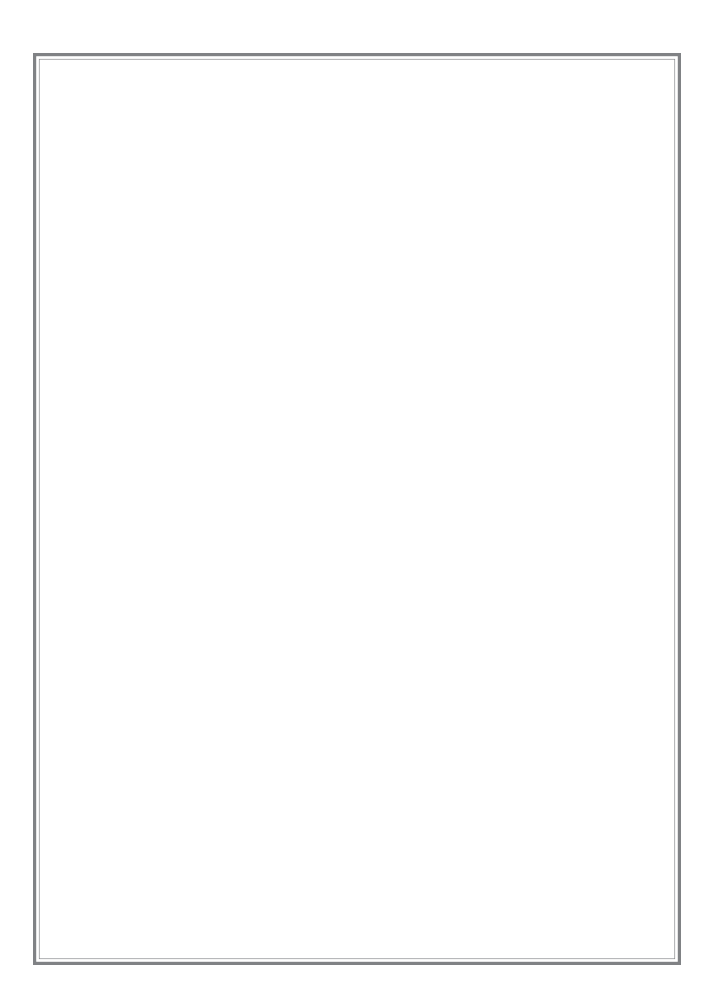
**MODELS:** MS1 and MS2



SAW DEVIL®
Portable / Professional Masonry Saw

A 100% employee-owned American manufacturer

Revision: A 2/00 P/N 56421



# TABLE of CONTENTS

# **Masonry Saw**

TABLE OF CONTENTS
USER INFORMATION46
Foreword
Useful Information
Warranty 6
HEALTH & SAFETY7-10
Safety
Safety Precautions
TECHNICAL DATA
Specifications
Sound and Vibration Measurements
Hardware Key 12
Torque Chart - Imperial
Torque Chart - Metric
MAINTENANCE
Important
important
Service Check List 16
•
Service Check List

# **User Information**

#### **Foreword**

These instructions include:

Safety regulations Operating instructions Maintenance instructions

These instructions have been prepared for operation on the construction site and for the maintenance engineer.

These instructions are intended to simplify operation of the machine and to avoid malfunctions through improper operation.

Observing the maintenance instructions will increase the reliability and service life of the machine when used on the construction site and reduce repair costs and downtimes.

Always keep these instructions at the place of use of the machine.

Only operate the machine as instructed.

Observe the safety regulations as well as the guidelines of the civil engineering trade association. Observe the safety rules for the operation and the pertinent regulations for the prevention of accidents.

Stone Construction Equipment, Inc. is not liable for the function of the machine when used in an improper manner or for other than the intended purpose.

Operating errors, improper maintenance and the use of incorrect operating materials are not covered by the warranty.

The above information does not extend the warranty and liability conditions of business of Stone Construction Equipment, Inc.

Please enter (data on machine type plate)

Machine Type: \_\_\_\_\_

Machine No.:

Engine Type:

Engine No.:

Stone Construction Equipment, Inc. P.O. Box 150, Honeoye, New York 14471 Phone: (800) 888-9926

Fax: (716) 229-2363

# **User Information**

## **Service Information**

Model/Capacity	Service	Date
VIN	1	
Purchase Date		
Engine Make/No.	2	
	3	
Battery Specification	4	
	5	
	6	
	7	
	8	
Oil Specifications & Quantity	9	
Engine		
Hydraulic		

## Distributor

## Limited Warranty

The Manufacturer warrants that products manufactured shall be free from defects in material and workmanship that develop under normal use for a period of 90 days for concrete vibrators and electric pumps, one year for Rhino®, Bulldog®, Wolfpac Rollers™, trowels, Stompers®, saws, forward plates, engine powered pumps, and 6 months for all other products from the date of shipment. The foregoing shall be the exclusive remedy of the buyer and the exclusive liability of the Manufacturer. Our warranty excludes normal replaceable wear items, i.e. gaskets, wear plates, seals, O-rings, V-belts, drive chains, clutches, etc. Any equipment, part or product which is furnished by the Manufacturer but manufactured by another, bears only the warranty given by such other manufacturer. (The Manufacturer extends the warranty period to "Lifetime" for the drum bearings and seals for the mortar mixers, and agrees to furnish, free of charge, the bearings and seals only upon receipt of the defective parts. The warranty is two years for eccentric bearings on the forward plate compactors, mortar and plaster mixer drums, trowel gearboxes and five years on the Bulldog trench roller eccentric bearings.) A Warranty Evaluation Form must accompany all defective parts. Warranty is voided by product abuse, alterations, and use of equipment in applications for which it was not intended, use of non-manufacturer parts, or failure to follow documented service instructions. The foregoing warranty is exclusive of all other warranties whether written or oral, expressed or implied. No warranty of merchantability or fitness for a particular purpose shall apply. The agents, dealer and employees of Manufacturer are not authorized to make modification to this warranty, or additional warranties binding on Manufacturer. Therefore, additional statements, whether oral or written, do not constitute warranty and should not be relied upon.

The Manufacturer's sole responsibility for any breach of the foregoing provision of this contract, with respect to any product or part not conforming to the Warranty or the description herein contained, is at its option (a) to repair, replace or refund such product or parts upon the prepaid return thereof to location designated specifically by the Manufacturer. Product returns not shipped prepaid or on an economical transportation basis will be refused (b) as an alternative to the foregoing modes of settlement - the Manufacturer's dealer to repair defective units with reimbursement for expenses, except labor, and be reviewed with the Manufacturer prior to repair. A Warranty Evaluation Form must accompany all warranty claims.

Except as set forth hereinabove and without limitation of the above, there are no warranties or other affirmations which extends beyond the description of the products and the fact hereof, or as to operational efficiency, product reliability or maintainability or compatibility with products furnished by others. In no event whether as a result of breach of contract or warranty or alleged negligence, shall the Manufacturer be liable for special or consequential damages including but not limited to: Loss of profits or revenues, loss of use of the product or any associated product, cost of capital, cost of substitute products, facilities or services or claims of customers.

No claim will be allowed for products lost or damaged in transit. Such claims should be filed with the carrier within fifteen days.

Effective April 1, 1998.



Stone Construction Equipment, Inc. 32 East Main Street, P. O. Box 150
Honeoye, NY 14471-0150 www.st

c. Phone: 1-800-888-9926 • 1-716-229-5141 Fax: 1-716-229-2363 www.stone-equip.com • e-mail: sceny@mcimail.com

#### **SAFETY**

These machines are designed to carry out the function of flat sawing material of the non-cohesive, bituminous and granular varieties.

If used correctly they will provide an effective and safe means of flat sawing and meet the appropriate performance standards.

It is essential that the operator/driver of the machine is adequately trained in its safe operation, be authorized to operate it, and have sufficient knowledge of the machine to ensure that it is in full working order, before being put to use.

# **HEALTH & SAFETY**

## **Safety Precautions**

Before using this equipment, study this entire manual to become familiar with its operation. Do not allow untrained or unauthorized personnel, especially children, to operate this equipment. Use only factory authorized parts for service.

When warning decals are destroyed or missing, contact the Manufacturer immediately at 1-800-888-9926 for replacement. For the safety of yourself and others, it is imperative that the following rules are observed. Failure to do so may result in serious injury or death.



This notation appears before warnings in the text. It means that the step which follows must be carried out to avoid the possibility of personal injury or death. These warnings are intended to help the technician avoid any potential hazards encountered in the normal service procedures. We strongly recommend that the reader takes advantage of the information provided to prevent personal injury or injury to others.

#### **USE COMMON SENSE WHEN HANDLING FUELS**



Transport and handle fuel only when contained in approved safety container.

Do not smoke when refueling or during any other fuel handling operation.

Do not refuel while the engine is running or while it is still hot.

If fuel is spilled during refueling, wipe it off from the engine immediately and discard the rag in a safe place.

Do not operate the equipment if fuel or oil leaks exist - repair immediately.

Never operate this equipment in an explosive atmosphere.



Ear protection required when operating this equipment.

# **HEALTH & SAFETY**

## **Safety Precautions**



Avoid contact with hot exhaust systems and engines.

Allow engine to cool before performing any repairs.



Never operate unit in a poorly ventilated or enclosed area.

Avoid prolonged breathing of exhaust gases.



Eye protection required when operating this equipment.



Head protection required when operating this equipment.



Never operate this equipment without all guards in place.

# **Specifications - Block Saws**

Model	MS1	MS2
<u>Dimensions</u> Weight (kg)	190 lbs (87.3)	445 lbs (216)
Dimensions (LxWxH)† (cm)	37" x 21" x 33"	48" x 25" x 71" (122 x 64 x 180)
	(94 x 54 x 84)	62.5" high on electric
Blade Capacity (cm)	14" (35,6)	14", 20" (35,6 / 50.8) 20" standard
Cut Depth (cm)	5" w/ 14" blade (12.7)	5" w/ 14" blade (12.7) 8" w/ 20" blade (20.3)
Water Pan Dimensions (LxW)	31" x 18" (78 x 46)	40" x 24" (101 x 61)
Conveyor Table (L x W)	10" x 19" (25.4 x 48)	16.5" x 25" (42 x 64)
Table Height	35" (89) (with leg kit)	35" (89)
Operating System Engines (kW)	1 1/2 hp Baldor (1.2) 2 hp Baldor (1.5) 5.5 hp Honda (4.1)	3 hp Baldor (2.3) - 230V only 5 hp Baldor (3.8) - 230V only 7.5 hp Robin (5.6) 8 hp Honda cyclone (5.9) 11 hp Honda (8.2)
Air Filter	Dry Element (Cyclone on Honda)	Dry Element (Cyclone on Honda)
Engine (Hz)	3450 rpm (57.5) Electric 3600 rpm (60) Gas	3450 rpm (57.5) Electric 3600 rpm (60) Gas
Voltage	115 - 230	115 - 230
Water System	Corrosion resistant electric water pump on electric models, Belt driven pump on gas models, Brass fittings	Corrosion resistant electric water pump on electric models, Belt driven pump on gas models, Brass fittings
Performance Blade Shaft Bearings size (mm)	Greasable pillow block sealed 1" (25,4)	Greasable pillow block sealed 1" (25,4)
Blade Arbor (mm)	1" (25,4)	1" (25,4)
Arbor Height	11.5" (29.2)	24" (61)
Standard Features	Stay-level polyethelene blade guard with 210° of blade coverage, 45°/90° miter guide, cast aluminum conveyor cart, padded blade lever	Stay-level polyethelene blade guard with 210° of blade coverage, 45°/90° miter guide, cast aluminum conveyor cart, bi-directional forklift brackets, heavy-duty hand crank, padded blade lever
<u>Options</u>	115V or 230V plugs, Folding leg kit, Foot pedal kit, Splash guard, Electric pump for gas models	115V or 230V plugs, Splash guard, 14" or 20" blade guard. Electric pump for gas models
Warranty	1 year limited	1 year limited

# Machine Sound and Vibration Measurements

#### **Sound and Vibration Measurements**

Sound Pressure Values as measured are per the following:				
Noise 1	Model/Configuration			
Sound Pressure	MS1 Electric 14"	MS1 Gas 14"	MS2 Electric 20"	MS2 Gas 20"
at operator's ear	89dBA	100dBA	97dBA	103dBA
1.6 meters above floor 1.0 meter from surface of machine at 9 o'clock from operator	85dBA	96dBA	98dBA	104dBA

#### RMS acceleration on the handle were measured per the following:

meter/sec <sup>2 RMS</sup>	1.05	1.10	0.84	1.31

Sound and vibration values have been taken in accordance to the EEC machine regulation (edition 93/68/EEC)

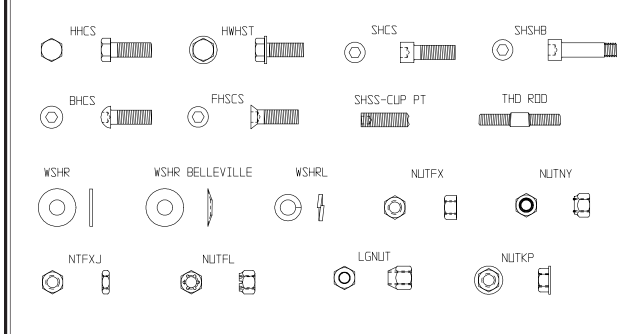
Sound Pressure measurements were taken with Simpson model 886-2 type 2 meter, calibrated 2/21/97

Acceleration measurements were taken with Quest Tech model VI-100 meter, calibrated 4/17/96

Sound and vibration measurements were obtained with machine operating at maximum engine speed of 3450 RPM.

Units had blades mounted and measurements were taken out of cuts.

## **Hardware Identification**



ZN = ZINC PLATED BLK = BLACK OXIDE FINISH

VR005A

## Torque Chart - Imperial

SAE GRADE 5 Coarse Thread, Zinc-Plated		
SIZE	TOR	QUE
	ft. lbs.	Nm
1/4 - 20 (.250)	6	8
5/16 - 18 (.3125)	13	18
3/8 - 16 (.375)	23	31
7/16 - 14 (.4375)	37	50
1/2 - 13 (.500)	57	77
9/16 - 12 (.5625)	82	111
5/8 - 11 (.625)	112	152
3/4 - 10 (.750)	200	271
7/8 - 9 (.875)	322	436.5
1 - 8 (1.000)	483	655

SAE GRADE 8 Coarse Thread, Zinc-Plated		
SIZE	TORO	QUE
	ft. lbs.	Nm
1/4 - 20 (.250)	9	12
5/16 - 18 (.3125)	18	24
3/8 - 16 (.375)	33	45
7/16 - 14 (.4375)	52	70
1/2 - 13 (.500)	80	108
9/16 - 12 (.5625)	115	156
5/8 - 11 (.625)	159	215
3/4 - 10 (.750)	282	382
7/8 - 9 (.875)	454	615
1 - 8 (1.000)	682	925

SAE GRADE 5 Fine Thread, Zinc-Plated			
SIZE	SIZE TORQUE		
	ft. lbs.	Nm	
1/4 - 28 (.250)	7	10	
5/16 - 24 (.3125)	14	19	
3/8 - 24 (.375)	26	35	
7/16 - 20 (.4375)	41	56	
1/2 - 20 (.500)	64	87	
9/16 - 18 (.5625)	91	123	
5/8 - 18 (.625)	128	173	
3/4 - 16 (.750)	223	302	
7/8 - 14 (.875)	355	481	
1 - 12 (1.000)	529	717	
1 -14 (1.000)	541	733	

SAE GRADE 8 Fine Thread, Zinc-Plated		
SIZE	TORG	QUE
	ft. lbs.	Nm
1/4 - 28 (.250)	10	14
5/16 - 24 (.3125)	20	27
3/8 - 24 (.375)	37	50
7/16 - 20 (.4375)	58	79
1/2 - 20 (.500)	90	122
9/16 - 18 (.5625)	129	175
5/8 - 18 (.625)	180	244
3/4 - 16 (.750)	315	427
7/8 - 9 (.875)	501	679
1 - 12 (1.000)	746	1011
1 -14 (1.000)	764	1036

t-chrt\_i.doc

#### **Torque Chart - Metric**

Monthly, inspect all hardware on this equipment and engine/motor. Loose hardware can contribute to early component failure and poor performance. Use the torque chart below as a general guideline and keep all hardware tight.

Note: Some hardware is used to retain parts that have to move freely for correct operation of this unit. The hardware for these items should be snug enough to prevent excessive play, yet loose enough to allow the parts to pivot freely.

#### **Property Class 8.8**

ZINC-PLATED

SIZE
M6
M8
M10
M12
M14
M16
M20
M24

**Coarse Thread** 

Nm	ft. lbs.
9.9	7
24	18
48	35
83	61
132	97
200	148
390	288
675	498

**Fine Thread** 

Nm	ft. lbs.
10	7
25	18
49	36
88	65
140	103
210	155
425	313
720	531

#### **Property Class 10.9**

ZINC-PLATED Coars

SIZE
M6
M8
M10
M12
M14
M16
M20
M24

**Coarse Thread** 

oodi se Tilleda				
Nm	ft. lbs.			
14	10			
34	25			
67	49			
117	86			
185	136			
285	210			
550	406			
950	701			

**Fine Thread** 

Nm	ft. lbs.
14	10
35	26
68	50
125	92
192	142
295	218
600	443
1000	738
	•

#### **Property Class 12.9**

ZINC-PLATED

SIZE
M6
M8
M10
M12
M14
M16
M20
M24

Coarse Thread

Coarse Tilleau			
Nm	ft. lbs.		
16.5	12		
40	30		
81	60		
140	103		
220	162		
340	251		
660	487		
1140	841		

**Fine Thread** 

Nm	ft. lbs.		
16.5	12		
42	31		
82	60		
150	111		
235	173		
350	258		
720	531		
1200	885		

Conversion Factor: 1 ft. lb. = 1.3558 Nm



## **IMPORTANT**

THE PERSON ATTEMPTING ANY OF THE
FOLLOWING MAINTENANCE TASKS, MUST BE
AUTHORIZED TO DO SO AND HAVE READ AND
UNDERSTOOD ALL SECTIONS WITHIN THIS
MANUAL

#### **Service Check List**

#### **ALL SAWS**

- All gas saws set Engine RPM at 3600 +0 / -100 (no load).
- Check blade clamp hub face run-out with indicator and magnetic chuck. Run-out not to exceed .015".
- Check belt tension:
  - MS1 Electric & Gas Belt deflection = .21 inches at 2.5 lbs. for used belt and 3.0 lbs for new belt.
  - MS2 Electric & Gas Belt deflection = .19 inches at 3.5 lbs. for used belt and 4.5 lbs for new belt.
- Grease all pillow blocks.
- All guards in place, all hardware tight.
- Apply Never-Seize to acme screw--Pro Saw Only.
- Check cutting tables wheels are tight and rotating.
- Belts and pulleys in line.
- On gas units make sure kill switch is functional while running.
- Disconnect spark plug or unplug unit when servicing unit.

## **Troubleshooting**

#### **PROBLEM**

#### **CAUSE**

#### REMEDY

**UNEVEN SEGMENT WEAR** 



- (In wet cutting) Insufficient water (usually on one side of blade).
- Equipment defects also can cause the segments to wear unevenly.
- Saw head is misaligned.

- Flush water system.
- · Check flow to both sides of blade.
- · Replace bad bearings, worn arbor shaft or misalignment to spindle.
- · Check alignment for squareness, both vertically and horizontally, of the saw blade.

SEGMENT CRACKS



• Blade is too hard for material being cut.

• Use a blade with a softer bond/ matrix.

SEGMENT LOSS



- (water or air).
- Core is worn from undercutting.
- Defective collars/flanges set blade out of alignment.
- Blade is too hard for material being cut.
- Blade is cutting out of round, causing a pounding motion.
- Improper blade tension.
- Blade overheats because of lack of coolant (Wet Cutting) Check water lines. Make sure flow is adequate on both sides of blade and there are no blockages. Use sufficient water to flush out the cut.
  - (Dry Cutting) Run blade free of cut periodically to air cool.
  - Clean collars/flanges or replace if they are under recommended diameter.
  - Use proper blade specification for material being cut.
  - Replace worn bearings; realign blade shaft or replace worn blade mounting arbor.
  - When ordering blades match shaft speed of saw.
  - Check spindle speed to ensure blade is running at correct RPM.
  - Avoid twisting or turning blade in the cut.

### **Troubleshooting**

#### **PROBLEM**

#### **CAUSE**

#### REMEDY

#### **BLADE WOBBLES**



- Blade is on a damaged or worn saw.
- · Worn collar.
- Blade runs at an incorrect speed.
- Collar /flange diameters are not identical.
- Blade is bent as a result of dropping or twisting.
- Check for bad bearings, bent shaft, or worn mounting arbor.
- Check collars/flanges to make sure they are clean, flat and of correct diameter.
- Set engine at proper rpm.
- Use proper size blade collars/ flanges
- DO NOT USE bent blade. Contact blade manufacturer.

#### **BLADE WILL NOT CUT**



- Blade is too hard for material being cut.
- Blade has become dull.
- Blade does not cut material it was specified for.
- Select proper blade for material being cut.
- Sharpen by cutting on softer abrasive material to expose diamonds. If continually sharpening, the blade is too hard for the material being cut.
- Break-in on the material to be cut. If it does not dress itself, sharpen as you would a dull blade.

#### **CRACKS IN CORE**



- Blade flutters in cut as a result of losing blade tension.
- Blade specification is too hard for the material being cut.
- Tighten the blade shaft nut.
- Make sure blade is running at proper speed and that drive pin is functioning properly.
- Use a softer bond/matrix to eliminate stress.

#### UNDERCUTTING THE CORE



- Abrasive wearing of the core faster than the segments.
- Use water to flush out fines generated during cutting
- · Use wear-retardant cores.

#### ARBOR HOLE OUT-OF-



- Collars/flanges are not properly tightened, permitting blade to rotate or vibrate on the shaft.
- Collars/flanges are worn or dirty.
- Blade is not properly mounted.
- Make certain the blade is mounted on the proper shaft diameter. Tighten the shaft nut with a wrench to make certain that the blade is secure.
- Clean collars/flanges, make sure they are not worn.
- Tighten arbor nut.
- Make sure the pin hole slides over drive pin.

## **Troubleshooting**

#### **PROBLEM**

#### **CAUSE**

#### **REMEDY**

BLADE WORN OUT OF ROUND



- Shaft bearings are worn.
- Surges occur because engine is not properly tuned.
- Blade arbor hole is damaged from incorrectly mounting the blade.
- Bond/matrix is too hard for material.
- Install new blade shaft bearings or blade shaft, as required.
- Tune engine according to manufacturer's manual.
- If core is worn or arbor hole damaged, DO NOT USE. Contact blade manufacturer.
- Use proper blade. Consult blade manufacturer.
- Replace worn shaft or mounting arbor bushing.
- Make certain that drive pin is functioning.

LOSS OF TENSION



- · Core overheating.
- Core overheating as a result of blade spinning on arbor.
- Core overheating from rubbing the material being cut.
- Unequal pressure at blade clamping collars/flanges.
- Blade is too hard for the material being cut.
- Make certain blade RPM is correct.
- Check water flow, distribution and lines.
- Tighten the blade shaft nut.
- Make certain the drive pin is functioning.
- Properly align the saw to square cut.
- Collars/flanges must be identical in diameter and the recommended size.

# **Service Record Chart**

Model No.				_ Serial No			
	SEE	ENGINE MA	ANUAL FO	R FREQUEN	ICY AND PA	.RT NUMBER	RS.
Date		Engine Oil	Engine <b>Oil Filter</b>	Air Filter	Fuel Filter	Spark Plugs	Transmission Fluid

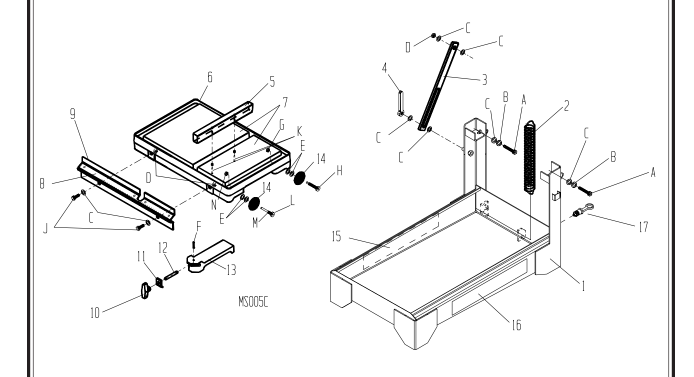
# TABLE of CONTENTS

## **Masonry Saw**

### **EXPLODED VIEWS AND PARTS LISTS**

Portable - Lower Body Assembly	22-23
Portable Electric - Cutting Head Assembly	24-27
Portable Gas - Cutting Head Assembly	28-31
Portable - Foot Pedal Assembly	32-33
Portable - Leg Assembly	34-35
Professional - Lower Body Assembly	36-37
Professional Gas - Cutting Head Assembly	38-41
Professional Electric - Cutting Head Assembly	42-45
Decal Identification - Portable/Professional	52-53

# **Portable - Lower Body Assembly**



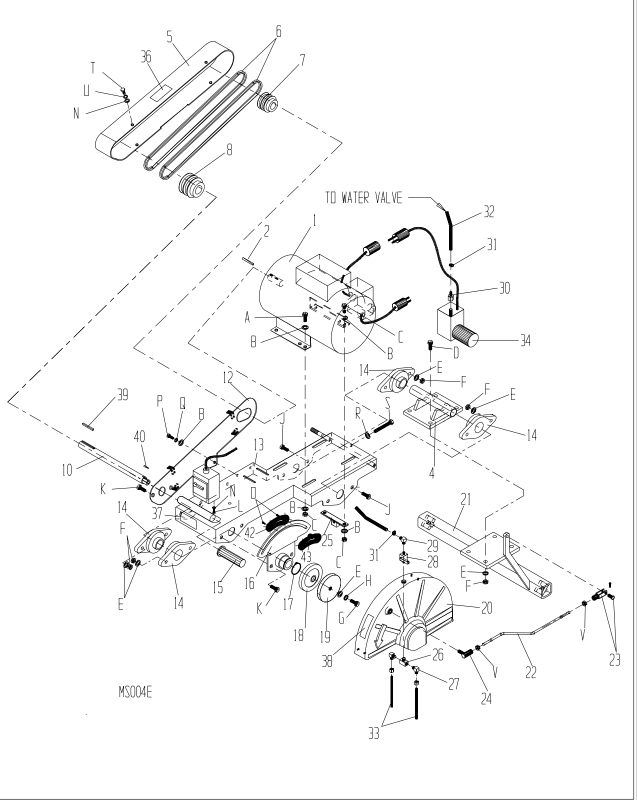
# **Portable - Lower Body Assembly**

Item	Part No.	Description	Qty. Torque (NM) (LB.FT.)
1	43861-2	Weld Base Assy	1
2	39257	Spring Extension	1
3	43844	Link Tilt Locking - Electric	1
	39491	Link Tilt Locking - Gas	1
4	39258	Handle	1
5	43939	Wood Block	1
6	43753	Cutting Cart	1
7	43921	Pad Rubber Cutting	1
8	55340	Scale	1
9	43920	Rail Mitre	1
10	39324	Knob 3/8 - 16	1
11	43870	Clamp Protractor	1
12	43871	Stud Protractor	1
13	43752	Protractor	1
14	43873	Wheel Cutting Table	4
15	55347	Decal Tail Left	1
16	55346	Decal Tail Right	1
17	32249	Plug Drain	1
#	41034	Wrench 19mm	1
#*	39322	Water Curtain w/Hooks	-
#	23090	Kit Cutting Cart with Wheels	1
A	80831	HHCS M12 - 1.75 X 70 8.8	2 72 54
В	80826	WSHRL M12 Split	2
С	80807	WSHR M12 Plain ZN	8
D	80830	NUTNY M12 - 1.75 ZN	3
Е	80904	Hinge Ring 10mm x 14mm	8
F	80490	PINSP 1/8 x 7/8 LG	1
G	80817	NUTNY M8 - 1.25	4
Н	80905	SHSHB DIA 10 Thd M8	3 21 16
J	80843	HHCS M12 - 1.75 X 30 8.8	2 72 54
K	80914	SHTMSM 5.5 X 30	2
L	80977	SHCS M8 x 50mm	1
M	44609	Bushing Eccentric	1
N	44610	Washer Wedge	1

Remarks: # Not Shown

#\* Not Shown--Option

# Portable Electric - Cutting Head Assembly

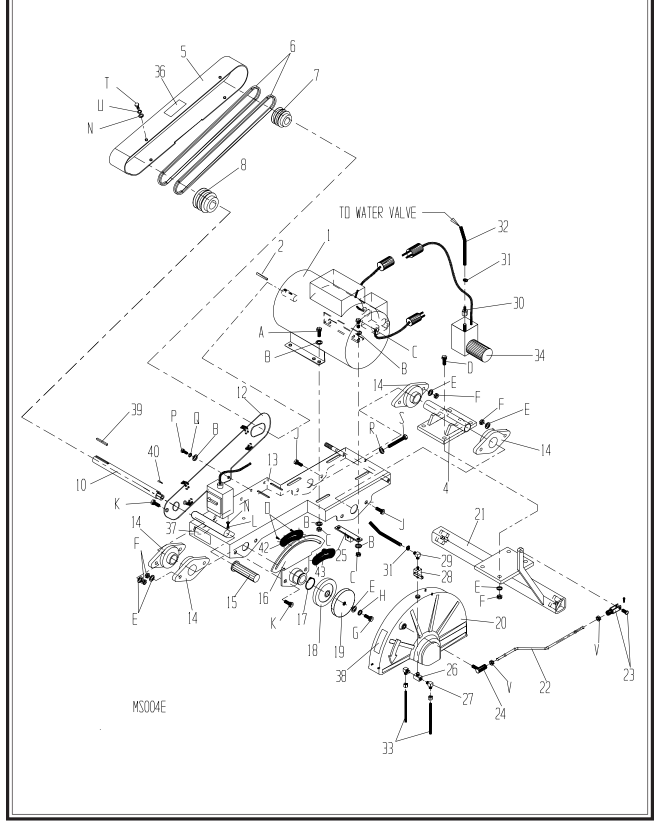


## **Portable Electric - Cutting Head Assembly**

Item	Part No.	Description	Qty.
1	23322	Motor Electric 1-1/2HP 115V	1
	23323	Motor Electric 1-1/2HP 230V	1
	23324	Motor Electric 2HP 115V	1
	23325	Motor Electric 2HP 230V	1
2	37716	Key Sq 3/16 x 1.75	1
4	43937-2	Weld Pivot Support	1
5	43877	Guard Belt	1
6	39510	V-Belt AX35	2
7	32311	Sheave 2AK23 x 5/8	1
8	39347	Sheave 2AK28 x 1	1
9	-	-	-
10	43827	Shaft Blade	1
11	-	-	-
12	43884-2	Weld Belt Guard	1
13	43828-2	Weld Tilt Arm	1
14	32294	Flange Bearing 1"	4
15	47125	Grip Handle 1"	1
16	43894-2	Weld Guide Plate	1
17	80906	Ring Retaining	1
18	43787	Clamp Blade Left	1
19	43788	Clamp Blade Right	1
20	23074	Kit Guard Blade 14"	1
21	43862-2	Weld Support	1
22	43856	Rod Stay Level	1
23	39255	Yoke End 3/8 - 24	1
24	39254	Rod End 3/8 - 24	1
25	43882-2	Weld Elec Belt Tens	1
26^+	39148	Tee Branch 1/8 NPT Male	1
27^+	39149	Fitting 1/8 90 Comp	2
28^+	44611	Plug Valve1/8	1
29^	39249	Barb 3/8 90	1
30^	39250	Barb 3/8 Fem to 1/4	1
31	43856	Hose Clamp 5/8 OD	2
32	39150	Hose 3/8 Nylon Braid	4.5 ft.
33+	39170	Tubing 1/4 x 5.5 LG 14" Guard	2

Remarks: # Not Shown
\* Option
^ Parts included in item 42 Plumbing Kit
+ Parts included in item 20 Kit Guard Blade

# Portable Electric - Cutting Head Assembly



## Portable Electric - Cutting Head Assembly

Item	Part No.	Description	Qty. Torque (NM) (LB.FT.)
34	39251	Pump Electric 115V	1
	23341	Kit Pump and Plug Electric 230V	1
35	-	-	-
36	55289	Decal Caution Moving Part	1
37	55285	Decal Caution Saw Icon	1
38	55287	Decal Caution Lift Guard	1
39	80061	Key Sq 1/4 x 1.50 LG	1
40	43869	Key Sq 1/8 x .75 LG	1
41#	23046	Kit Plumbing Portable	1
42+	44352	Spacer Blade Guard	1
43+	44396	Spacer Blade Guard	1
A	80931	M8 - 1.25 X 30 8.8 ZN	4 21 16
В	80857	WSHR M8 Plain	10
C	80817	NUTNY M8- 1.25	4
D	80844	HHCS M12 - 1.75 x 50 8.8 ZN	4 72 54
Е	80807	WSHR M12 Plain	12
F	80830	NUTYNY M12 - 1.75	12
G	80843	HHCS M12 - 1.75 x 30 8.8 ZN	1 72 54
Н	80805	WSHRL M12 Split	1
J	80913	HHCS M12 - 1.75 x 40 8.8 ZN	4 72 54
K	80844	HHCS M12 - 1.75 x 50 8.8	4 72 54
L	80889	HHCS M58 x 16 8.8	2 8 6
M	-	-	
N	80856	WSHR M6 Plain ZN	6
О	80907	SHSHB M6 x M5 x M8	2 18 12
P	80406	HHCS M8 - 1.25 x 20 8.8	1 21 16
Q	80812	WSHRL M8 Split	1
S	80743	HHCS 5/16 - 18 x 4-1/2 ZN	1 21 16
T	80758	HHCS M6 - 1 x 20 8.8	4 18 12
U	80860	WSHRL M6 Split ZN	4
V	80242	NUTFX 3/8 - 24 ZN	2

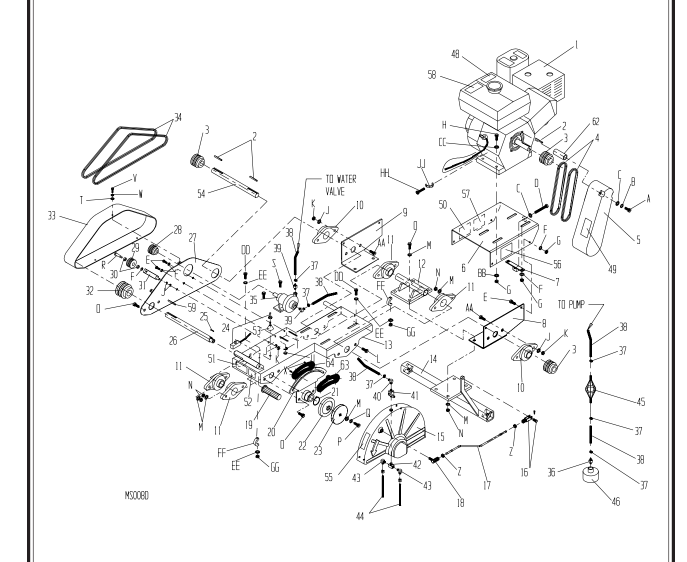
Remarks: # Not Shown

<sup>\*</sup> Option

<sup>^</sup> Parts included in item 42 Plumbing Kit

<sup>+</sup> Parts included in item 20 Kit Guard Blade

# Portable Gas - Cutting Head Assembly



## Portable Gas - Cutting Head Assembly

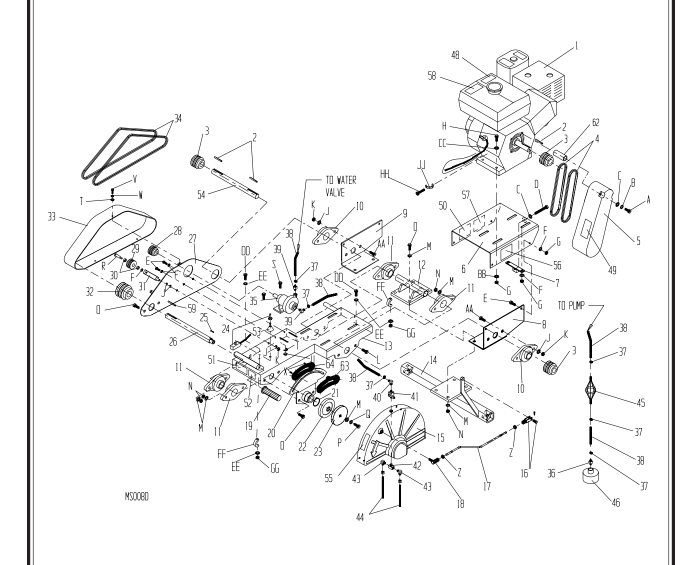
Item	Part No.	Description	Qty.
1	39261	Honda 5.5HP Cyclone	1
2	37716	Key Sq 3/16 x 1.75	3
3	34538	Sheave 2AK23 X 3/4	3
4	39492	V-Belt 25" 4L270	2
5	43876	Guard Belt Engine	1
6	43888-2	Weld Engine Deck Honda	1
7	43901-2	Weld Tensioner Honda	1
8	43928-2	Brkt Tilt Arm Pivot Right	1
9	43817-2	Brkt Tilt Arm Pivot Left	1
10	32295	Flange Bearing 3/4"	2
11	32294	Flange Bearing 1"	4
12	43937-2	Weld Pivot Support	1
13	43828-2	Weld Tilt Arm	1
14	43862-2	Weld Support	1
15	23074	Kit Guard Blade 14"	1
16	39255	Yoke End 3/8 - 24	1
17	43856	Rod Stay Level	1
18	39254	Rod end 3/8 - 24 Quick Release	1
19	47125	Grip Handle 1"	1
20	43894-2	Weld Guide Plate	1
21	80906	Ring Retaining	1
22	43787	Clamp Blade Left	1
23	43788	Clamp Blade Right	1
24	36301	Toggle Switch On/Off	1
25	43869	Key Sq 1/8 x .75 Lg	1
26	43827	Shaft Blade 1"	1
27	43885-2	Weld Belt Guard	1
28*	32311	Sheave 2AK23 x 5/8	1
29	39259	Pulley Tensioner 2AK	1
30	39260	Bearing 1900 ABECI 10 x 2	2
31	43883-2	Weld Belt Tensioner	1
32*	39347	Sheave 2AK 28-1	1
33	43875	Guard Belt	1
34	39510	V-Belt AX35	2
35	39252	Pump Centrifugal Bronze	1

Remarks: # Not Shown

 $<sup>^{\</sup>wedge}\,$  Included in Item 60 Plumbing Kit

<sup>\*</sup> Option

# Portable Gas - Cutting Head Assembly



# Portable Gas - Cutting Head Assembly

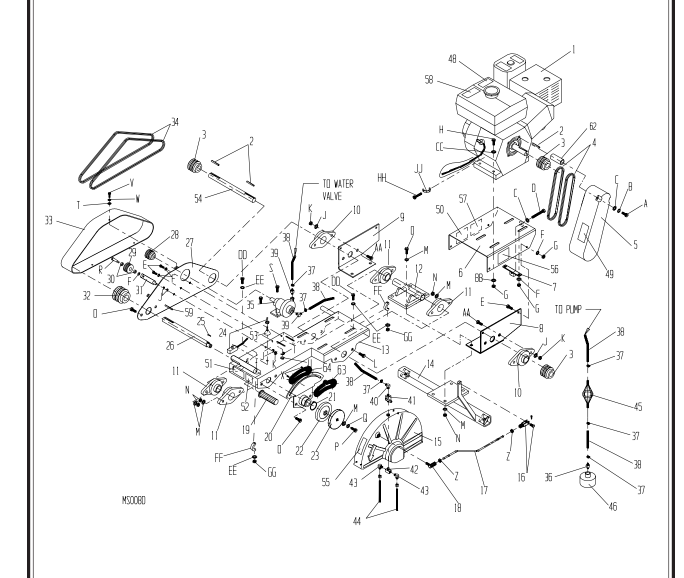
Item	Part No.	Description	Qty. Torque (NM) (LB.FT.)
36^	39243	Barb 3/8 90 to 3/8 90 to 3/8	1
37	48356	Hose Clamp 5/8 OD	6
38	39150	Hose 3/8 Nylon Braid	6 ft
39^	39243	Barb 3/8 90 to 3/8 90 to 3/8	2
40^	39249	Fitting 1/8 90	1
41^+	44611	Plug Valve 1/8	1
42^+	39148	Tee Branch 1/8 NPT Male	1
43^+	39149	Fitting 1/8 90 Comp	2
44+	39170	Tubing 1/4 x 5.5 LG 14" Guard	2
45^	46908	Bulb Primer	1
46^	39262	Strainer Water	1
48	55156	Decal Notice	1
49	55289	Decal Caution Moving Part	1
50	55269	Decal Fuel Shut-Off	1
51	55285	Decal Caution Saw Icon	1
52	55291	Decal Caution Spark Plug	1
53	35838	Rubber Boot	1
54	43854	Shaft Drive	1
55	55287	Decal Caution Lift Guard	1
56	55288	Decal Danger Carbon Monoxide	1
57	55290	Decal Caution No Smoke	1
58	55214	Decal Sta-Bil	1
59	80061	Key Sq 1/4 x 1.50	1
60#	23045	Kit Plumbing	1
61#	23090	Kit Cutting Table Port	1
62	39503	Stand-Off	2
63	44352	Spacer Blade Guard	1
64	44396	Spacer Blade Guard	1

Remarks: # Not Shown

<sup>^</sup> Included in Item 60 Plumbing Kit

<sup>+</sup> Parts included in item 15 Kit Guard Blade

## Portable Gas - Cutting Head Assembly



## Portable Gas - Cutting Head Assembly

Item	Part No.	Description	Qty.		rque (LB.FT.)
A	80935	HHCS 5/16 - 24 x 3-1/4 GR5	2	16	12
В	80086	WSHR 5/16 Med Split	2	-	-
С	80348	WSHR 5/16 WROT	2	-	-
D	80944	HHCS M8-1.25 x 60 8.8ZN	1	As Needed	
Е	80406	HHCS M8 - 1.25 x 20 8.8 ZN	5	21	16
F	80857	WSHR M8 Flat	12	-	-
G	80817	NUTNY M8 - 1.25 ZN	10	-	-
Н	80883	HHCS M8- 1.25 x 50 8.8 ZN	4	21	16
J	80806	WSHR M10 Flat ZN	14	-	-
K	80833	NUTNY M10 - 1.5 ZN	6	-	-
L	80913	HHCS M12 - 1.75 x 40 8.8 ZN	4	72	54
M	80807	WSHR M12 Plain	13	-	-
N	80830	NUTNY M12 - 1.75	8	-	-
0	80844	HHCS M12 - 1.75 x 50 8.8 ZN	8	72	54
P	80843	HHCS M12 - 1.75 x 30 8.8 ZN	1	72	54
Q	80805	WSHR M12 Split	1	-	-
R	80903	SHSHB Dia M10 Thd M8 ZN	1	8.6	6.5
S	80811	HHCS M6 - 1 x 25 ZN	2	8.6	6.5
T	80856	WSHR M6 Plain ZN	5	-	-
U	80851	NUTNY M6-1	2	-	-
V	80750	HHCS M6-1 x 20 8.8	3	-	-
W	80860	WSHR M6 Split	5	-	-
X	80889	HHCS M58 x 16 8.8 2	?	-	-
Y	80855	WSHR M5 Plain	2	-	-
Z	80242	NUTFX 3/8 - 24 ZN	2	-	-
AA	80838	HHCS M10-1.5 X 50 8.8	4	-	-
BB	80813	WSHR M8 Flat 2400 ZN	2	-	-
CC	80812	WSHRL M8 Split ZN	2	-	-
DD	80353	1/4-20 x 3/14 Bolt	2		
EE	80571	1/4 Flat Washer	4		
FF	35448	Clamp	2		
GG	80236	1/4-20 Nut ICEP	2		
НН	80776	NWH Crimptite #8 x 3/8	1		
JJ	39509	Clamp 3/8 Loop	1		
KK	39508	Wire Cover Polyloom	30"		

Remarks: # Not Shown

 $<sup>^{\</sup>wedge}$  Included in Item 60 Plumbing Kit

# **PARTS LIST Portable - Foot Pedal Assembly** MS006A

# **Portable - Foot Pedal Assembly**

Item	Part No.	Description	Qty.
1	39305-2	Weld Foot Pedal	1
2	39311	Skid Tread 5-1/2 x 4	1
3	43860	Support Foot Pedal	1
4	43865	Support Foot Pedal	2
5	43857	Link Tilt Arm	1
*	23055	Kit Foot Pedal Portable	1
A	80839	HHCS M10-1.5 x 70 8.8 ZN	2
В	80806	WSHR M10 Flat ZN	8
С	80833	NUTNY M10 - 1.5 ZN	4
D	80837	HHCS M10-1.5 x 40 8.8 ZN	1
Е	80840	HHCS M10 - 1.5 x 80 8.8 ZN	1

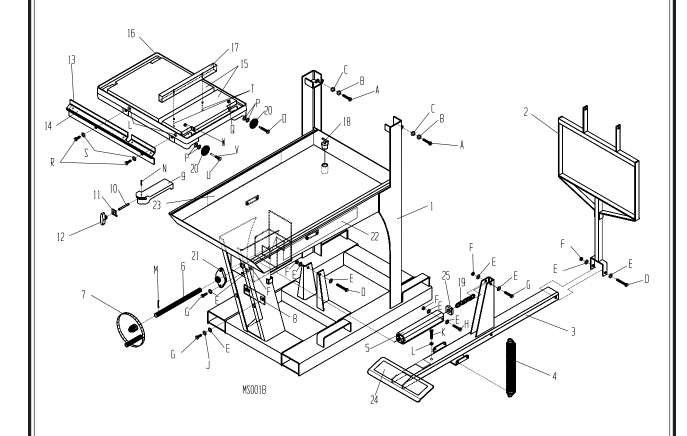
# **PARTS LIST Portable - Leg Assembly** MS007B

### **Portable - Leg Assembly**

Item	Part No.	Description	Qty.
1	43853-2	Weld Leg Assy Front	1
2	43820-2	Weld Leg Assy Rear	1
	23054	Kit Leg Set	1
A	80843	HHCS M12 - 1.75 x 30 8.8	2
В	80807	WSHR M12 Flat ZN	4
С	80830	NUTNY M12 - 1.75 ZN	2

Remarks: Torque bolts to allow for free movement of parts.

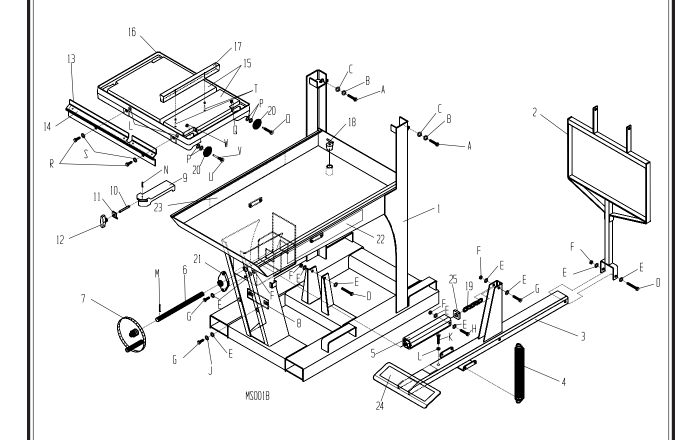
#### Professional - Lower Body Assembly



#### Professional - Lower Body Assembly

Item	Part No.	Description	Qty. Torque
1	43794-2	Water Tray Weldment Assy	(NM) (LB.FT.)
2	43897-2	Tilt Arm Linkage Weldment Assy	1
3	43896-2	Foot Pedal Weld Assy	1
4	39257	Extension Spring	4
5	43898-2	Acme Nut Weld Assy	1
6	43791	Lifting Screw Acme	1
7	43938	Crank Handle Mach	1
8	43990-2	Stop Foot Pedal	1
9	43752	Protractor	1
10	43871	Stud Protractor	1
11	43870	Clamp Protractor	1
12	39324	Knob 3/8-16	1
13	43919	Rail Mitre	1
14	55341	Scale	1
15	43922	Pad Rubber Cutting	1
16	43751	Cart Cutting	1
17	43940	Block Wooden	1
18	32249	Plug Drain	1
19	43801	Chain Foot Pedal (4 Links)	1
20	43873	Wheel Cutting Table	4
21	32295	Flange Bearing 3/4	1
22	55346	Decal Tail Right	1
23	55347	Decal Tail Left	1
24	39310	Skid Tread	1
25	39338	Nut Urethane	1
#*	39323	Water Curtain w/Hooks	-
A	80831	HHCS M12 - 1.75 x 70 8.8	2 72 54
В	80826	WSHRL M12 Split	2
С	80807	WSHR M12 Flat	4
D	80842	HHCS M10 - 1.5 x 100 8.8	2 42 32
Е	80806	WSHR M10 Flat	9
F	80833	NUTNY M10 - 1.55	5
G	80838	HHCS M10 - 1.5 x 50 8.8	3 42 32
Н	80840	HHCS M10 - 1.5 x 80 8.8	1 42 32
J	80804	WSHRL M10 Split	2

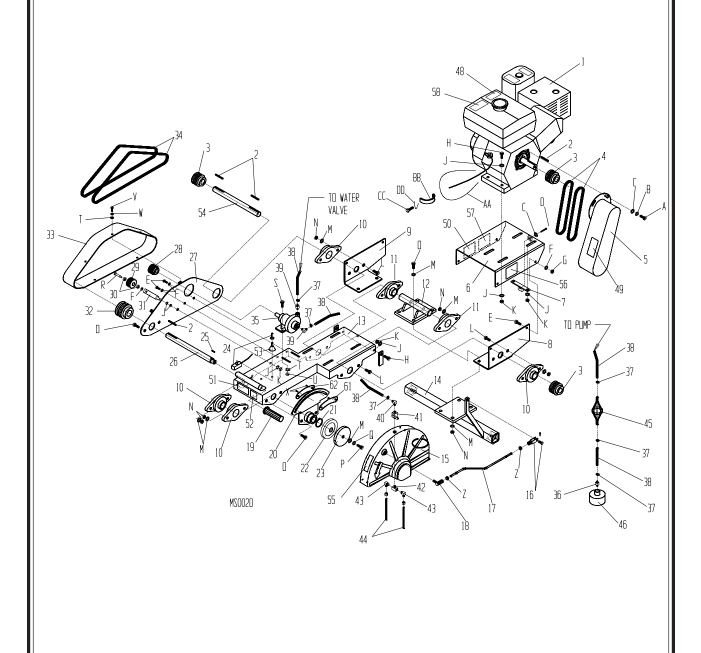
#### Professional - Lower Body Assembly



### Professional - Lower Body Assembly

Item	Part No.	Description	Qty.	Torque (NM) (LB.FT.)
K	80927	HHCS M12 - 1.75 x 120 8.8	1	72 54
L	80830	NUTNY M12 - 1.75	2	
M	80309	PINSP 5/16 x 1-1/2	1	
N	80490	PINSP 1/8 x 7/8 LG	1	
О	80905	SHSHB DIA M10 THD M8 X 12mm LG	3	21 16
P	80904	Hinge Ring 10mm x 14mm	8	
Q	80817	NUTNY M8 - 1.25	3	
R	80843	HHCS M12 - 1.75 x 30 8.8	2	72 54
S	80807	WSHR M12	2	
T	80914	SHTMS M5.5 x 30	2	
U	80977	SHCS M8 x 50mm	1	
V	44609	Bushing Eccentric	1	
W	44610	Washer Wedge	1	
#	41034	Wrench 19mm	1	
#	23089	Kit Cutting Table	1	

#### Professional - Gas Cutting Head Assembly



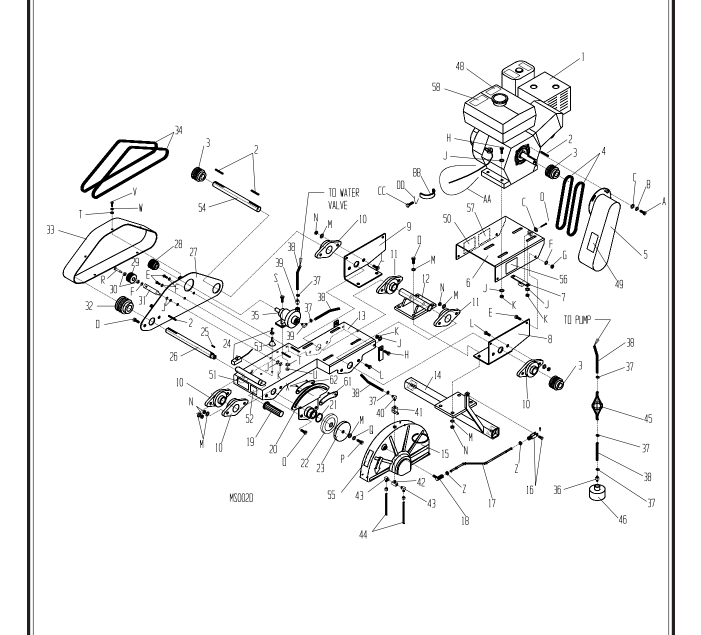
#### Professional - Gas Cutting Head Assembly

Item	Part No.	Description	Qty.
1	30555	Honda 8HP Cyclone	1
	39133	Honda 11HP Cyclone	1
	30556	Robin 7.5HP W1-280	1
2	80061	Key Sq 1/4 x 1.50 16	1
3	32311	Sheave 2AK23 X 5/8	1
3A	34503	2AK23X1 (Gas Only)	3
4	39266	V-Belt A-29	2
5	43916	Guard Belt Engine	1
6	43904-2	Weld Engine Deck Honda 8HP	1
	39365-2	Weld Engine Deck Honda 11HP	1
	43984-2	Weld Engine Deck Robin 7.5HP	1
7	43886-2	Weld Tensioner Honda 8HP	1
	39366-2	Weld Tensioner Honda 11HP	1
	43986-2	Weld Tensioner Robin 7.5HP	1
8	43803-2	Brkt Tilt Arm Pivot Right	1
9	43779-2	Brkt Tilt Arm Pivot Left	1
10	32294	Flange Bearing 1"	4
11	32313	Flange Bearing 1-1/4"	2
12	43926-2	Weld Pivot Support	1
13	43813-2	Weld Tilt Arm	1
14	43892-2	Weld Support	1
15	23074	Kit Blade Guard 14"	1
	23075	Kit Blade Guard 20"	1
16	39255	Yoke End 3/8 - 24	1
17	43807	Rod Stay Level	1
18	39254	Rod end 3/8 - 24 Quick Release	1
19	47125	Grip Handle 1"	1
20	43894-2	Weld Guide Plate	1
21	80906	Ring Retaining	1
22	43787	Clamp Blade Left	1
23	43788	Clamp Blade Right	1
24	36301	Toggle Switch On/Off	1
25	43869	Key Sq 1/8 x .75 Lg	1
26	43789	Shaft Blade	1
27	43912-2	Weld Belt Guard	1

<sup>^</sup> Included in Item 59 Plumbing Kit

<sup>+</sup> Included in Item 15 Kit Blade Guard

#### Professional - Gas Cutting Head Assembly



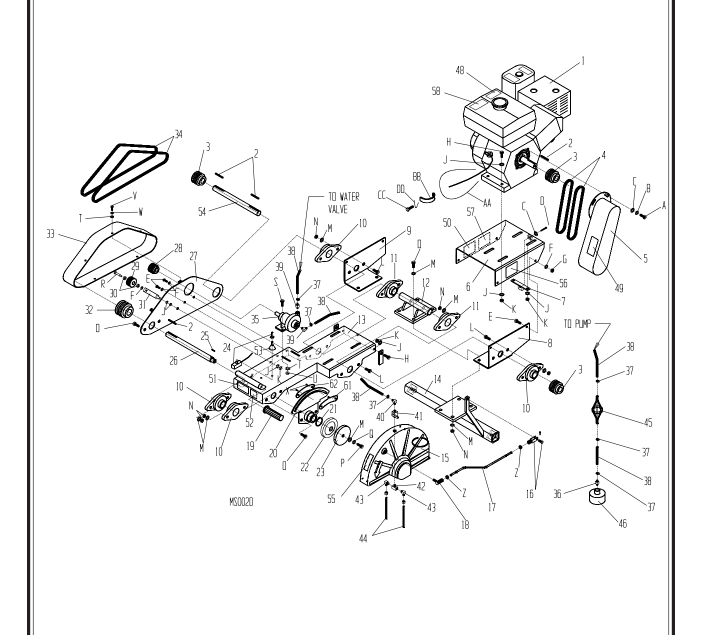
#### **Professional - Gas Cutting Head Assembly**

Item	Part No.	Description	Qty.
28	32311	Sheave 2AK23 x 5/8	1
29	39259	Pulley Tensioner 2AK	1
30	39260	Bearing 1900 ABECI 10 x 2	2
31	43883-2	Weld Belt Tensioner	1
32	34050	Sheave 2AK 32-1	1
33	43915	Guard Belt	1
34	39325	V-Belt A-44	2
35	39252	Pump Centrifugal Bronze	1
36^	39243	Barb 3/8 90 to 3/8	1
37	43856	Hose Clamp 5/8 OD	6
38	39150	Hose 3/8 Nylon Braid	6 ft
39^	39243	Barb 3/8 90 to 3/8	2
40^	39249	Fitting 1/8 90	1
41^+	44611	Plug Valve 1/8	1
42^+	39148	Tee Branch 1/8 NPT Male	1
43^+	39149	Fitting 1/8 90 Comp	2
44+	39170	Tubing 1/4 x 5.5 LG 14" Guard	2
	39152	Tubing 1/4 x 7.5 LG 20" Guard	2
45^	46908	Bulb Primer	1
46^	39262	Strainer Water	1
48	55156	Decal Notice	1
49	55289	Decal Caution Moving Part	1
50	55269	Decal Fuel Shut-Off	1
51	55285	Decal Caution Saw Icon	1
52	55291	Decal Caution Spark Plug	1
53	35838	Rubber Boot	1
54	43786	Shaft Drive	1
55	55287	Decal Caution Lift Guard	1
56	55288	Decal Danger Carbon Mon	1
57	55290	Decal Caution No Smoke	1
58	55214	Decal Sta-Bil	1
59#	23045	Kit Plumbing Pro	1
60#^	39328	Check Valve	1
61+	44352	Spacer Blade Guard	1
62+	44396	Spacer Blade Guard	1

<sup>^</sup> Included in Item 59 Plumbing Kit

<sup>+</sup> Included in Item 15 Kit Blade Guard

#### Professional - Gas Cutting Head Assembly

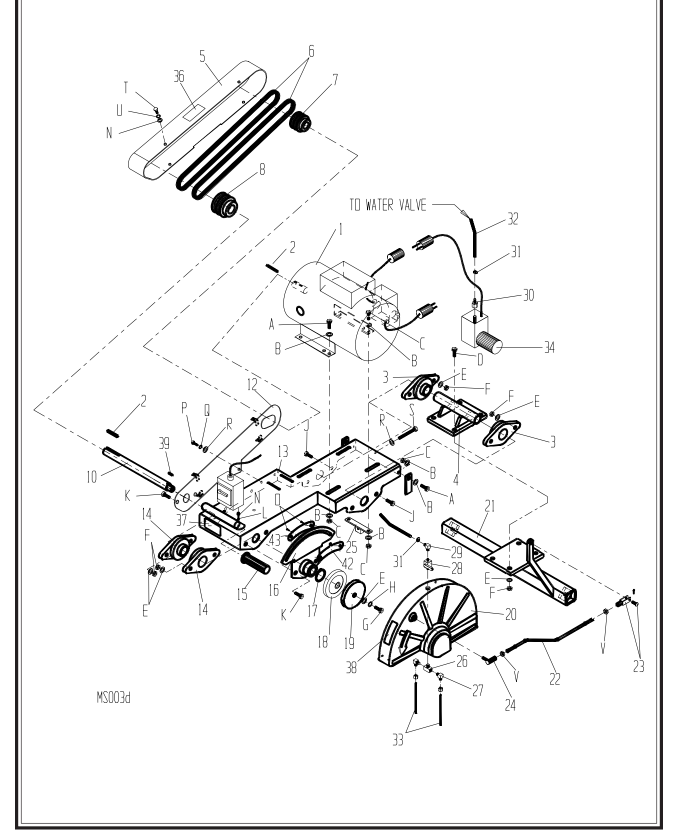


#### **Professional - Gas Cutting Head Assembly**

A 80095 HHCS 5/16 - 24 x 3/4 GR5 3 16 12  B 80086 WSHR 5/16 Med Split 3  C 80348 WSHR 5/16 WROT 4  D 80934 HHTB 5/16 - 18 x 3-1/2 GR5 1  E 80406 HHCS M8 - 1.25 x 20 8.8 ZN 4 21 16  F 80857 WSHR M8 Flat 6  G 80817 NUTNY M8 - 1.25 ZN 6  H 80838 HHCS M10 - 1.5 x 50 8.8 ZN 6 42 32  J 80806 WSHR M10 Flat ZN 12  K 80833 NUTNY M10 - 1.5 ZN 6  L 80913 HHCS M12 - 1.75 x 40 8.8 ZN 8 72 54  M 80807 WSHR M12 Plain 1  N 80830 NUTNY M12 - 1.75 1  O 80844 HHCS M12 - 1.75 x 50 8.8 ZN 8 72 54  P 80843 HHCS M12 - 1.75 x 50 8.8 ZN 1 72 54  Q 80805 WSHR M12 Split 1  R 80903 SHSHB Dia M10 Thd M8 ZN 1 18 12  S 80811 HHCS M12 - 1.75 ZN 2 18 12  T 80856 WSHR M6 Plain ZN 7  U 80851 NUTNY M6 - 1 x 25 ZN 2 18 12  V 80750 HHCS M6 - 1 x 20 8.8
C       80348       WSHR 5/16 WROT       4         D       80934       HHTB 5/16 - 18 x 3-1/2 GR5       1         E       80406       HHCS M8 - 1.25 x 20 8.8 ZN       4 21 16         F       80857       WSHR M8 Flat       6         G       80817       NUTNY M8 - 1.25 ZN       6         H       80838       HHCS M10 - 1.5 x 50 8.8 ZN       6 42 32         J       80806       WSHR M10 Flat ZN       12         K       80833       NUTNY M10 - 1.5 ZN       6         L       80913       HHCS M12 - 1.75 x 40 8.8 ZN       8 72 54         M       80807       WSHR M12 Plain       1         N       80830       NUTNY M12 - 1.75       1         O       80844       HHCS M12 - 1.75 x 50 8.8 ZN       8 72 54         P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V </td
D       80934       HHTB 5/16 - 18 x 3-1/2 GR5       1         E       80406       HHCS M8 - 1.25 x 20 8.8 zN       4 21 16         F       80857       WSHR M8 Flat       6         G       80817       NUTNY M8 - 1.25 zN       6         H       80838       HHCS M10 - 1.5 x 50 8.8 zN       6 42 32         J       80806       WSHR M10 Flat ZN       12         K       80833       NUTNY M10 - 1.5 zN       6         L       80913       HHCS M12 - 1.75 x 40 8.8 zN       8 72 54         M       80807       WSHR M12 Plain       1         N       80830       NUTNY M12 - 1.75       1         O       80844       HHCS M12 - 1.75 x 50 8.8 zN       8 72 54         P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20 8.8       5
E       80406       HHCS M8 - 1.25 x 20 8.8 ZN       4 21 16         F       80857       WSHR M8 Flat       6         G       80817       NUTNY M8 - 1.25 ZN       6         H       80838       HHCS M10 - 1.5 x 50 8.8 ZN       6 42 32         J       80806       WSHR M10 Flat ZN       12         K       80833       NUTNY M10 - 1.5 ZN       6         L       80913       HHCS M12 - 1.75 x 40 8.8 ZN       8 72 54         M       80807       WSHR M12 Plain       1         N       80830       NUTNY M12 - 1.75       1         O       80844       HHCS M12 - 1.75 x 50 8.8 ZN       8 72 54         P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20 8.8       5
F       80857       WSHR M8 Flat       6         G       80817       NUTNY M8 - 1.25 ZN       6         H       80838       HHCS M10 - 1.5 x 50 8.8 ZN       6 42 32         J       80806       WSHR M10 Flat ZN       12         K       80833       NUTNY M10 - 1.5 ZN       6         L       80913       HHCS M12 - 1.75 x 40 8.8 ZN       8 72 54         M       80807       WSHR M12 Plain       1         N       80830       NUTNY M12 - 1.75       1         O       80844       HHCS M12 - 1.75 x 50 8.8 ZN       8 72 54         P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20 8.8       5
G 80817 NUTNY M8 - 1.25 ZN 6 H 80838 HHCS M10 - 1.5 x 50 8.8 ZN 6 42 32 J 80806 WSHR M10 Flat ZN 12 K 80833 NUTNY M10 - 1.5 ZN 6 L 80913 HHCS M12 - 1.75 x 40 8.8 ZN 8 72 54 M 80807 WSHR M12 Plain 1 N 80830 NUTNY M12 - 1.75 1 O 80844 HHCS M12 - 1.75 x 50 8.8 ZN 8 72 54 P 80843 HHCS M12 - 1.75 x 50 8.8 ZN 8 72 54 Q 80805 WSHR M12 Split 1 R 80903 SHSHB Dia M10 Thd M8 ZN 1 18 12 S 80811 HHCS M6 - 1 x 25 ZN 2 18 12 T 80856 WSHR M6 Plain ZN 7 U 80851 NUTNY M6-1 V 80750 HHCS M6-1 x 20 8.8
H       80838       HHCS M10 - 1.5 x 50 8.8 ZN       6 42 32         J       80806       WSHR M10 Flat ZN       12         K       80833       NUTNY M10 - 1.5 ZN       6         L       80913       HHCS M12 - 1.75 x 40 8.8 ZN       8 72 54         M       80807       WSHR M12 Plain       1         N       80830       NUTNY M12 - 1.75       1         O       80844       HHCS M12 - 1.75 x 50 8.8 ZN       8 72 54         P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20 8.8       5
J       80806       WSHR M10 Flat ZN       12         K       80833       NUTNY M10 - 1.5 ZN       6         L       80913       HHCS M12 - 1.75 x 40 8.8 ZN       8 72 54         M       80807       WSHR M12 Plain       1         N       80830       NUTNY M12 - 1.75       1         O       80844       HHCS M12 - 1.75 x 50 8.8 ZN       8 72 54         P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20 8.8       5
K       80833       NUTNY M10 - 1.5 ZN       6         L       80913       HHCS M12 - 1.75 x 40 8.8 ZN       8 72 54         M       80807       WSHR M12 Plain       1         N       80830       NUTNY M12 - 1.75       1         O       80844       HHCS M12 - 1.75 x 50 8.8 ZN       8 72 54         P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20 8.8       5
L 80913 HHCS M12 - 1.75 x 40 8.8 ZN 8 72 54  M 80807 WSHR M12 Plain 1  N 80830 NUTNY M12 - 1.75 1  O 80844 HHCS M12 - 1.75 x 50 8.8 ZN 8 72 54  P 80843 HHCS M12 - 1.75 x 30 8.8 ZN 1 72 54  Q 80805 WSHR M12 Split 1  R 80903 SHSHB Dia M10 Thd M8 ZN 1 18 12  S 80811 HHCS M6 - 1 x 25 ZN 2 18 12  T 80856 WSHR M6 Plain ZN 7  U 80851 NUTNY M6-1 2  V 80750 HHCS M6-1 x 20 8.8 5
M       80807       WSHR M12 Plain       1         N       80830       NUTNY M12 - 1.75       1         O       80844       HHCS M12 - 1.75 x 50 8.8 ZN       8 72 54         P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20 8.8       5
N       80830       NUTNY M12 - 1.75       1         O       80844       HHCS M12 - 1.75 x 50 8.8 ZN       8 72 54         P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20 8.8       5
O       80844       HHCS M12 - 1.75 x 50 8.8 ZN       8 72 54         P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20 8.8       5
P       80843       HHCS M12 - 1.75 x 30 8.8 ZN       1 72 54         Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1 18 12         S       80811       HHCS M6 - 1 x 25 ZN       2 18 12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20 8.8       5
Q       80805       WSHR M12 Split       1         R       80903       SHSHB Dia M10 Thd M8 ZN       1       18       12         S       80811       HHCS M6 - 1 x 25 ZN       2       18       12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20       8.8       5
R       80903       SHSHB Dia M10 Thd M8 ZN       1       18       12         S       80811       HHCS M6 - 1 x 25 ZN       2       18       12         T       80856       WSHR M6 Plain ZN       7         U       80851       NUTNY M6-1       2         V       80750       HHCS M6-1 x 20       8.8       5
S 80811 HHCS M6 - 1 x 25 ZN 2 18 12  T 80856 WSHR M6 Plain ZN 7  U 80851 NUTNY M6-1 2  V 80750 HHCS M6-1 x 20 8.8 5
T 80856 WSHR M6 Plain ZN 7 U 80851 NUTNY M6-1 2 V 80750 HHCS M6-1 x 20 8.8 5
U 80851 NUTNY M6-1 2 V 80750 HHCS M6-1 x 20 8.8 5
V 80750 HHCS M6-1 x 20 8.8 5
W 90000 WCHD MCC-P
W 80860 WSHR M6 Split 5
X 80907 SHSHB M6 x M5 x M8 2
Y
Z 80242 NUTFX 3/8 - 24 ZN 2
AA 39508 Poly Loom 30"
BB 39509 Clamp 3/8 Loop Rbr Cushion 1
CC 80865 HHCS M6-1x10 8.8 ZN 1
DD 47198 Tyton Tie T401 1

<sup>^</sup> Included in Item 59 Plumbing Kit + Included in Item 15 Kit Blade Guard

#### Professional - Electric Cutting Head Assembly

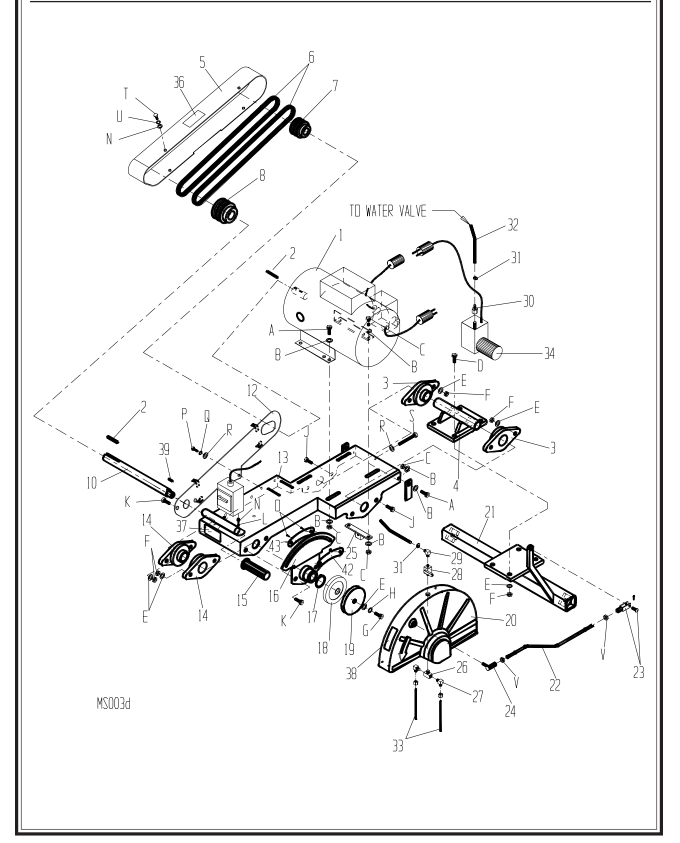


#### **Professional - Electric Cutting Head Assembly**

Item	Part No.	Description	Qty.
1	23327	Motor Electric 3HP 230V	1
	31263	Motor Electric 5HP TEFC20Y	1
2	80061	Key Sq 1/4 x 1.75	2
3	32313	Flange Bearing 1-1/4	2
4	43926-2	Weld Pivot Support	1
5	43906	Guard Belt	1
6	35277	V-Belt A-45	2
7	34503	Sheave 2AK23 x 1	1
8	34050	Sheave 2AK32 x 1	1
9	-	-	-
10	43789	Shaft Blade	1
11	43869	Key Sq 1/8 x .75 LG	1
12	43907-2	Weld Belt Guard	1
13	43813-2	Weld Tilt Arm	1
14	32294	Flange Bearing 1"	2
15	47125	Grip Handle 1"	1
16	43894-2	Weld Guide Plate	1
17	80906	Ring Retaining	1
18	43787	Clamp Blade Left	1
19	43788	Clamp Blade Right	1
20	23074	Kit Blade Guard 14"	1
	23075	Kit Blade Guard 20"	1
21	43892-2	Weld Support	1
22	43807	Rod Stay Level	1
23	39255	Yoke End 3/8 - 24	1
24	39254	Rod End 3/8 - 24	1
25	43903-2	Weld Elec Belt Tens	1
26^+	39148	Tee Branch 1/8 NPT Male	1
27^+	39149	Fitting 1/8 90 Comp	2
28^+	44611	Plug Valve1/8	1
29^	39249	Barb 3/8 90	1
30^	39250	Barb 3/8 Fem to 1/4	1
31	43856	Hose Clamp 5/8 OD	2
32	39150	Hose 3/8 Nylon Braid	6 ft.
33	39170	Tubing 1/4 x 5.5 LG 14" Guard	2
	39152	Tubing 1/4 x 7.5 LG 20" Guard	2

<sup>^</sup> Included in Items 40 Plumbing Kit + Included in Item 20 Kit Blade Guard

#### Professional - Electric Cutting Head Assembly



#### Professional - Electric Cutting Head Assembly

Item	Part No.	Description	Qty. Torque (NM) (LB.FT.)
34	23341	Kit Pump & Plug Electric 230V	1
35	-	-	-
36	55289	Decal Caution Moving Part	1
37	55285	Decal Caution Saw Icon	1
38	55287	Decal Caution Lift Guard	1
39	43869	Key Sq 1/8 x .75 LG	1
40#	23046	Kit Plumbing Pro	1
41	44352	Spacer Blade Guard	1
42	44396	Spacer Blade Guard	1
A	80815	M10 - 1.5 X 30 8.8 ZN	4 42 32
В	80806	WSHR M10 Plain	12
С	80833	NUTNY M10 - 1.5	6
D	80844	HHCS M12 - 1.75 x 50 8.8 ZN	4 72 54
Е	80807	WSHR M12 Plain	12
F	80830	NUTYNY M12 - 1.75	12
G	80843	HHCS M12 - 1.75 x 30 8.8 ZN	1 72 54
Н	80805	WSHRL M12 Split	1
J	80913	HHCS M12 - 1.75 x 40 8.8 ZN	4
K	80844	HHCS M12 - 1.75 x 50 8.8	4 72 54
L	80152	HHCS 1/4 - 20 x 1/2 LG	2 18 12
M	-	-	
N	80856	WSHR M6 Plain ZN	6
О	80907	SHSHB M6 x M5 x M8	2 18 12
P	80406	HHCS M8 - 1.25 x 20 8.8	1 21 16
Q	80812	WSHRL M8 Split	1
R	80857	WSHR M8 Plain ZN	2
S	80743	HHCS 5/16 - 18 x 4-1/2 ZN	1 21 16
Т	80758	HHCS M6 - 1 x 20 8.8	4 18 12
U	80860	WSHRL M6 Split ZN	4
V	80242	NUTFX 3/8 - 24 ZN	2

Remarks:

<sup>#</sup> Not Shown

<sup>^</sup> Included in Item 40 Plumbing Kit

<sup>+</sup> Included in Item 20 Kit Blade Guard

#### **Decal Indentification**



DANGER

DO NOT OPERATE GASOLINE
WERED EQUIPMENT WITHOUT
ADEQUATE VENTILATION
BON MONOXIDE IS AN INVISIBLE,
DORLESS GAS THAT CAN KILL.







PART 17, RULE R408.41719(1)(33) REF NFPA 70-1975 PAR. 250-21a

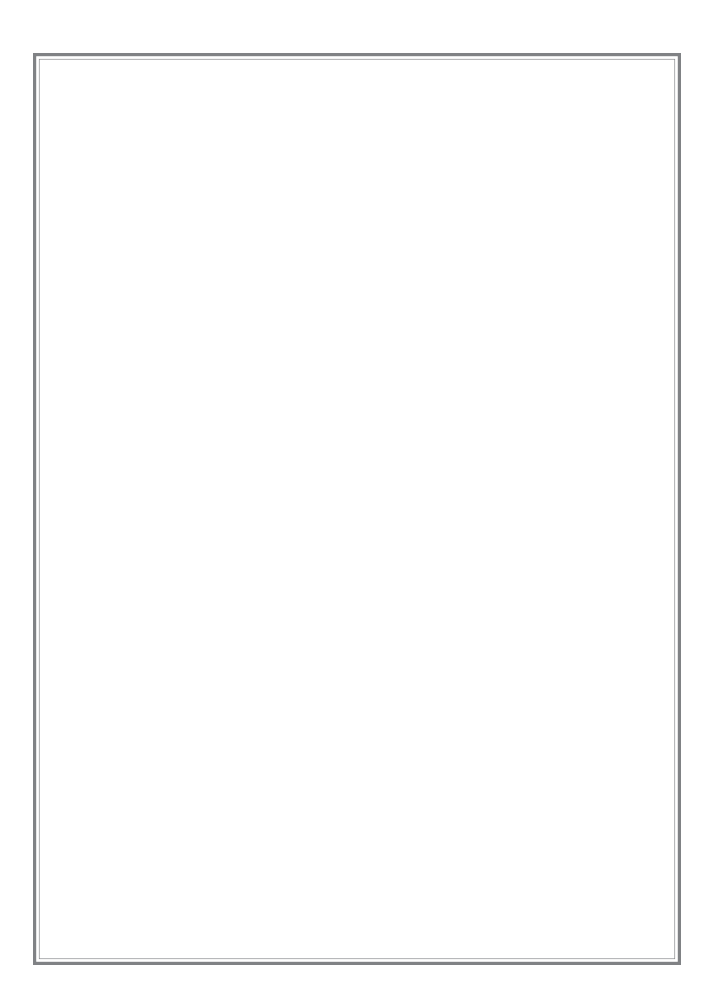
#### WARNING

For your safety the above regulation does not allow any three wire electric motor to have a 110V pigtail for accessories. For the water pump please supply an extension cord from a proper GFI protected outlet.



#### **Decal Identification**

Item	Part No.	Description	Qty.
1	55285	Decal, Caution Saw Icon	1
2	55287	Decal, Caution Lift Guard	1
3	55288	Decal, Danger Carbon Monoxide	1
4	55289	Decal, Caution Moving Parts	1
5	55290	Decal, Caution No Smoke	1
6	55291	Decal, Caution Spark Plug	1
7	55391	Decal, Warning No Pigtail	1
*	23261	Kit Decals Warning Elec	1
		(Includes Items 55156,1,2,3,4,5,7)	
*	23262	Kit Decals Warning	1
		(Includes Items 55156.1.2.4.)	



CALIFORNIA PROPOSITION OF WARNING
CALIFORNIA PROPOSITION 65 WARNING: Operation of this equipment and/or engine
exhaust from this product contains chemicals known to the State of California to cause cancer,
birth defects, or other reproductive harm.



Printed in U.S.A.