OPERATOR'S MANUAL

INCLUDING: OPERATION, INSTRUCTION, INSTALLATION, MAINTENANCE AND PARTSBOOK

IMPORTANT: READ THIS MANUAL CAREFULLY BEFORE INSTALLING, OPERATING OR SERVICING THIS TOOL.

HOG SPLITTING SAW with INVERTER

TOOL DATA

MODEL: 210-JI

ASSEMBLY NO. 1600520

TYPE: ELECTRICAL OPERATED

WITH INVERTER

NET WEIGHT: 140 LBS (64 KG)

MOTOR HORSEPOWER: 5HP

MODEL: 210-J

ASSEMBLY NO. 1600590

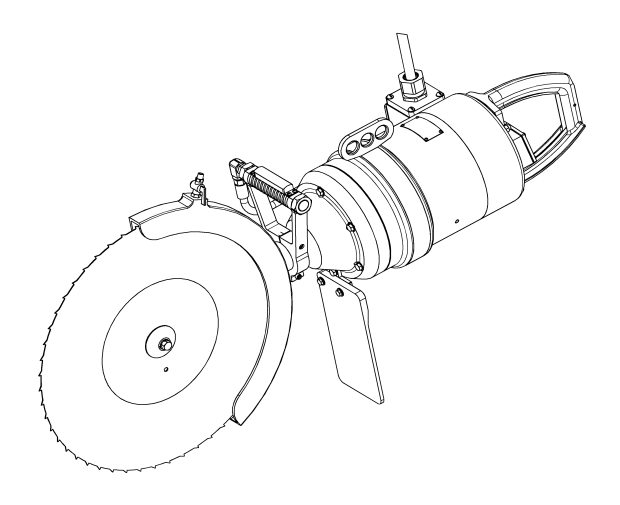
TYPE: ELECTRICAL OPERATED

inverter not included

NET WEIGHT: 140 LBS (64 KG)

MOTOR HORSEPOWER: 5HP

INVERTER IS REQUIRED FOR PROPER OPERATION



- = Hazards or unsafe practices which could result in severe personal injury, death or substantial property damage.
- = Hazards or unsafe practices which could result in minor personal injury, product or property damage.
- **=** Important installation, operation or maintenance information.

OPERATING AND SAFETY INSTRUCTIONS

/ WARNING	DO NOT OPERATE THIS TOOL UNTIL YOU HAVE READ AND UNDERSTOOD THE SAFETY INSTRUCTIONS AND OPERATING MANUALS.
/ WARNING	DO NOT OPERATE THIS TOOL UNTIL YOU HAVE RECEIVED TRAINING IN THE HANDLING, OPERATION AND USE OF THIS TOOL.
/\ WARNING	STOP USING A MALFUNCTIONING OR DEFECTIVE TOOL IMMEDIATELY. REPORT ANY PROBLEMS OR DEFECTS TO YOUR SUPERVISOR FOR REMOVAL OF THE TOOL FROM SERVICE.
!\ WARNING	DO NOT ATTEMPT TO REPAIR THE TOOL YOURSELF.
/ WARNING	DO NOT ALLOW UNAUTHORIZED PERSONS TO USE TOOL.
/\ WARNING	REMOVE AND DISCONNECT POWER FROM THE TOOL WHEN TOOL IS LEFT UNATTENDED OR IS NOT IN USE.
/ WARNING	NEVER TIE DOWN, BYPASS, ALTER OR MODIFY THE ACTIVATING SWITCHES OR TRIGGERS OF THIS TOOL.
/!\ WARNING	NEVER MAKE ALTERATIONS OR MODIFICATIONS TO THIS TOOL.
/ WARNING	BE CONSTANTLY AWARE AND ALERT FOR UNSAFE CONDITIONS AND REPORT THEM IMMEDIATELY TO YOUR SUPERVISOR.
/ WARNING	NEVER PLACE YOUR HAND OR ANY PART OF YOUR BODY IN THE CUTTING PATH OF THE TOOL.
/ WARNING	NEVER ALLOW ANYONE ELSE TO PLACE THEIR HANDS OR ANY PART OF THEIR BODY IN THE CUTTING PATH OF THE TOOL.
/ WARNING	DO NOT ACTIVATE CONTROL SWITCHES OR TRIGGERS OF THIS TOOL UNLESS YOU INTEND TO TEST OR OPERATE THIS TOOL.
/ WARNING	DO NOT USE THIS TOOL FOR ANY PURPOSE OTHER THAN IT'S INTENDED PURPOSE.
/\ CAUTION	WHEN OPERATING THIS TOOL WEAR THE PROTECTIVE GEAR AND SAFETY EQUIPMENT SUPPLIED TO YOU.
	THE NOISE EMISSION (SOUND PRESSURE LEVEL) AT THE WORKSTATION MAY EXCEED 80 dB

(A). EAR AND SOUND PROTECTION GEAR IS REQUIRED.

WARNING

OPERATING INSTRUCTIONS

/\ WARNING ONLY TRAINED PERSONNEL ARE TO OPERATE THIS TOOL.

- 1. TO ENSURE TOOL IS OPERATING PROPERLY, PERFORM FOLLOWING STEPS AT START OF EACH SHIFT:
 - MAKE SURE TOOL MOVES UP AND DOWN FREELY WHILE HANGING FROM BALANCER OVERHEAD.
 - WITH POWER TO TOOL TURNED ON, TEST TRIGGER FOR PROPER OPERATION.
 - DEPRESS EACH TRIGGER SEPARATELY. TOOL SHOULD NOT ACTIVATE. DEPRESS BOTH TRIGGERS. TOOL SHOULD ACTIVATE.
 - IF TOOL HAS "ANTI-TIE DOWN" OPTION, BOTH TRIGGERS MUST BE DEPRESSED SIMULTANEOUSLY FOR TOOL TO ACTIVATE.
 - THIS TOOL REQUIRES AN ELECTRIC BRAKE (INVERTER) THAT ACTIVATES WHEN EITHER TRIGGER IS RELEASED.
 THIS ELIMINATES COASTING OF SAW BLADE WHEN TOOL IS DEACTIVATED. INVERTER HAS TO BE INSTALLED WITH 1600520 AND 1600590 MODEL
- 2. TO PERFORM WORK, HOLD TOOL FIRMLY AT BOTH HANDLES. SQUEEZE TRIGGERS TO ACTIVATE TOOL.
- 3. SAW CARCASS THROUGH THE TAILBONE, MOVING DOWNWARD IN A STRAIGHT LINE.
- 4. DO NOT EXERT EXCESSIVE PRESSURE. ALLOW TIME FOR TOOL TO CUT.
- 5. CUT DOWNWARD IN A STRAIGHT LINE THROUGH SHOULDER AND NECK OF CARACASS.

MAINTENANCE

MARNING ONLY TRAINED AND QUALIFIED PERSONNEL ARE TO PERFORM MAINTENANCE AND SERVICE TO THIS TOOL.

THE COMPRESSED AIR DISTRIBUTION SYSTEM MUST BE LARGE ENOUGH TO SUPPLY AN ADEQUATE VOLUME OF CLEAN AND DRY COMPRESSED AIR TO THE TOOL.

TOOL REQUIRES GREASING AFTER EVERY 40 HOURS OF OPERATION. GREASE ONE LOCATION USING KENTMASTER GREASE (PART NO. 7903070).

BLADE REMOVAL AND CLEANING

/Î\ WARNING	ALWAYS DISCONNECT POWER SUPPLY FROM TOOL BEFORE INSTALLING OR REMOVING BLADE FROM TOOL.
/ WARNING	

ALWAYS WEAR WIRE MESH GLOVES WHEN INSTALLING OR REMOVING BLADE FROM TOOL.

- REMOVE SCREW (ITEM NO. 1, FIG. NO. 1).
 REMOVE PARTS (ITEM NO. 2-4, FIG. NO. 1).
- 3. CLEAN ALL PARTS REMOVED WITH SOAP AND WATER.
- 4. SHARPEN OR REPLACE BLADES WHEN NECESSARY AND LUBRICATE ALL PARTS.
- 5. REASSEMBLE IN REVERSE ORDER.

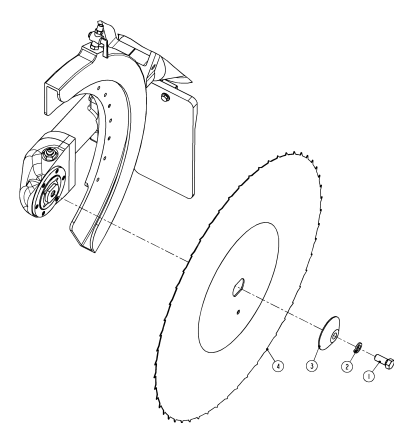


Figure 1 MODEL 210 - BLADE REPLACMENT

SERVICE

- 1. KEEP GOOD RECORDS OF ALL SERVICE ACTIVITY AND INCLUDE TOOL IN PREVENTIVE MAINTENANCE PROGRAM.
- 2. USE ONLY GENUINE KENTMASTER REPLACEMENT PARTS TO ASSURE PROPER PERFORMANCE OF TOOL.
- 3. CONTACT THE KENTMASTER SUPPLIER NEAREST YOU FOR PARTS AND CUSTOMER SERVICE INFORMATION.



PARTS BOOK 210-J and 210-JI

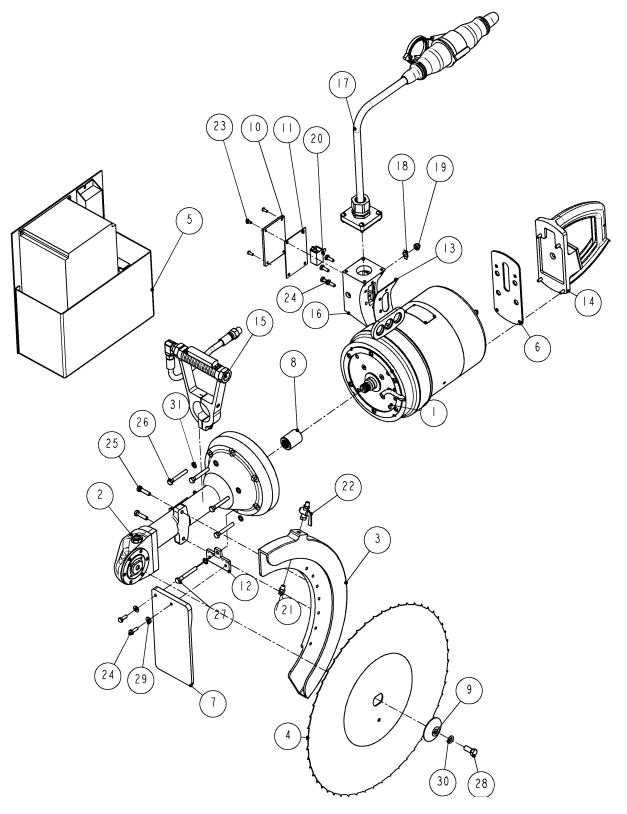


Figure 2 MODEL "210-J and 210-JI" – MAIN ASSEMBLY

KENTMASTER MFG. CO., INC. 1801 SOUTH MOUNTAIN AVE., MONROVIA, CALIFORNIA 91016 UNITED STATES OF AMERICA ① TELEPHONE: (626) 359-8888 FAX: (626) 303-5151

	1600520: 210-JI, HOG SPLITTING SAW WITH INVERTER					
	1600590: 210-J, HOG SPLITTING SAW (INVERTOR NOT INCLUDED)					
ITEM	PART#	DESCRIPTION	QTY			
1	OPTIONS	MOTOR ASSEMBLY, 5HP	1			
_	1302552	DRIVE SHAFT HOUSING - NOSE, HIGH TORQUE	1			
2	1302970	DRIVE SHAFT HOUSING - NOSE, LOW TORQUE (OPTIONAL)	1			
3	1302670	GUARD, BLADE	1			
4	4000570	20.5" SAW BLADE, 52 TEETH	1			
_	7400196	VARIABLE DRIVE ASS'Y, 10HP, 240V, 3PH (INCLUDED ONLY WITH 1600520. IT IS REQUIRED FOR 1600590 AS WELL)	1			
5	7400197	VARIABLE DRIVE ASS'Y, 10HP, 460V, 3PH (INCLUDED ONLY WITH 1600520. IT IS REQUIRED FOR 1600590 AS WELL)	1			
6	1001940	INSULATION PLATE	1			
7	1300180	SPLASH GUARD	1			
8	1300400	SLEEVE	1			
9	1300830	FLANGE - SAW BLADE	1			
10	1301800	COVER, WIRE BOX	1			
11	1301870	GASKET	1			
12	1302150	MOUNTING PLATE	1			
13	1302350	GASKET	1			
14	1302550	REAR HANDLE ASSEMBLY, ATD	1			
15	1302560	FORWARD HANDLE ASSEMBLY, ATD	1			
16	1302620	WIRE BOX	1			
17	1302963	POWER SUPPLY, NON 42V	1			
18	2000130	ON-OFF PLATE	1			
19	2000140	BOOT, TOGGLE SWITCH	1			
20	2000730	SWITCH	1			
21	7011650	SPRAY NOZLE	1			
22	7025110	SHUT OFF VALVE	1			
23	8029040	SCREW	4			
24	8411060	SCREW	6			
25	8413100	SCREW	2			
26	8413180	SCREW	5			
27	8413200	SCREW	1			
28	8417580	SCREW	1			
29	8505100	WASHER	2			
30	8506170	WASHER	1			
31	8507150	WASHER	8			

Figure 3 BOM FOR MODEL "210-J and 210-JI"

MOTOR ASSEMBLY, 5HP

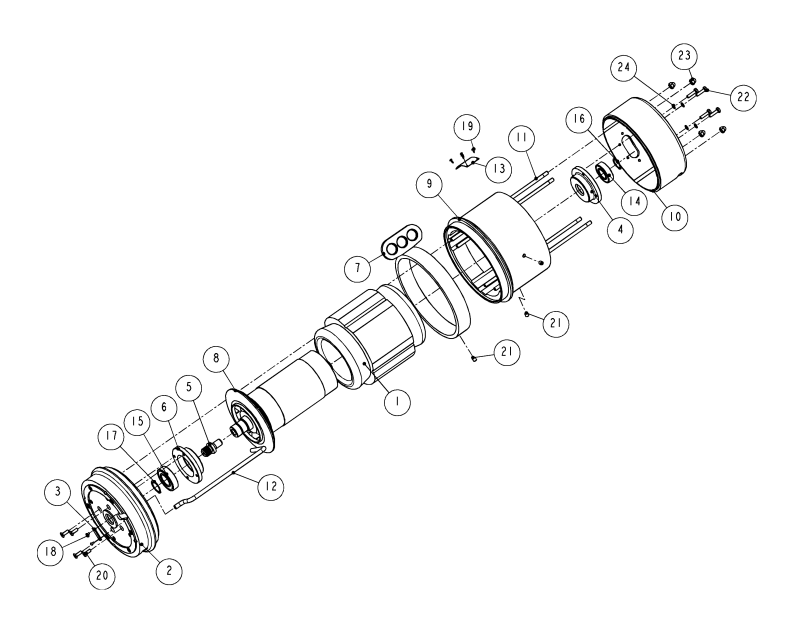


Figure 4 5HP MOTOR ASSEMBLY

210-JB - MOTOR ASSEMBLY						
MOTOR OPTION DESCRIPTION	MOTOR OPTION DESCRIPTION MOTOR ASSEMBLY STATOR					
MOTOR ASSEMBLY 220V, 3PH, 60HZ, 5HP, 15.0AMPS	1600940-220-360	2340040				
MOTOR ASSEMBLY 380V, 3PH, 60HZ, 5HP, 9.0AMPS	1600940-380-360	2340040				
MOTOR ASSEMBLY 550V, 3PH, 60HZ, 5HP, 5.6AMPS	1600950	2340050				
MOTOR ASSEMBLY 230V, 3PH, 60HZ, 5HP, 13.0AMPS	1600930-230-360	2340030				
MOTOR ASSEMBLY 460V, 3PH, 60HZ, 5HP, 6.5 AMPS	1600930-460-360	2340030				
MOTOR ASSEMBLY 42V, 3PH, 50HZ, 5HP, 73.0AMPS	1600900	2340000				
MOTOR ASSEMBLY 115V, 3PH, 50HZ, 5HP, 27.2 AMPS	1600910-115-350	2340010				
MOTOR ASSEMBLY 230V, 3PH, 50HZ, 5HP, 13.6 AMPS	1600910-230-350	2340010				
MOTOR ASSEMBLY 220V, 3PH, 50HZ, 5HP, 13.4 AMPS	1600920-220-350	2340020				
MOTOR ASSEMBLY 380V, 3PH, 50HZ, 5HP, 7.7 AMPS	1600920-380-350	2340020				
MOTOR ASSEMBLY 208V, 3PH, 50HZ, 5HP, 14.0AMPS	1600930-208-350	2340030				
MOTOR ASSEMBLY 416V, 3PH, 50HZ, 5HP, 7.0AMPS	1600930-416-350	2340030				

	16009: MOTOR ASSEMBLY, 5HP				
ITEM	PART#	DESCRIPTION	QTY		
1	OPTIONS	STATOR	1		
2	1000070	MOTOR, FRONT END BELL	1		
3	1000190	CLAMP	1		
4	1300070	HOUSING - REAR MOTOR BRG.	1		
5	1300390	SPLINE BOLT - DRIVE	1		
6	1300710	HOUSING - FRONT MOTOR BRG.	1		
7	1302173	HANGER	1		
8	1600660	ROTOR ASSEMBLY, 3 HP	1		
9	1600670	MOTOR SHELL	1		
10	1600680	MOTOR END BELL - REAR	1		
11	1600700	ROD	4		
12	1600720	WIRE CONDUICT	1		
13	2000040	NAME PLATE	1		
14	3204050	BEARING	1		
15	3204060	BEARING	1		
16	5100980	RETAINING RING	1		
17	5101180	RETAINING RING	1		
18	8026020	SCREW	2		
19	8081020	SCREW	4		
20	8241060	SCREW	4		
21	8313030	SET SCREW	3		
22	8411080	SCREW	4		
23	8501130	NUT	4		
24	8507100	WASHER	4		

Figure 5 BOM FOR 5HP MOTOR ASSEMBLY

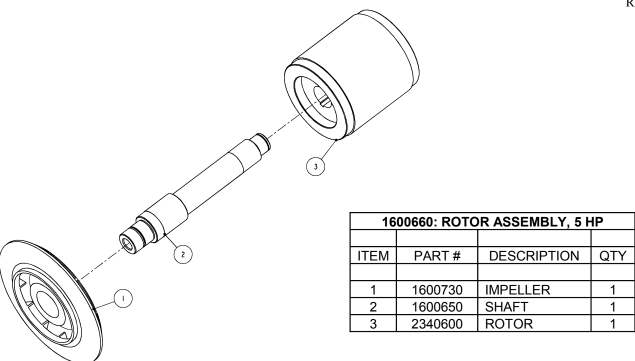


Figure 6 ROTOR ASSEMBLY, 5HP

Rotor- Shaft – Impeller Assembly (Item 1600660) has to be balanced.

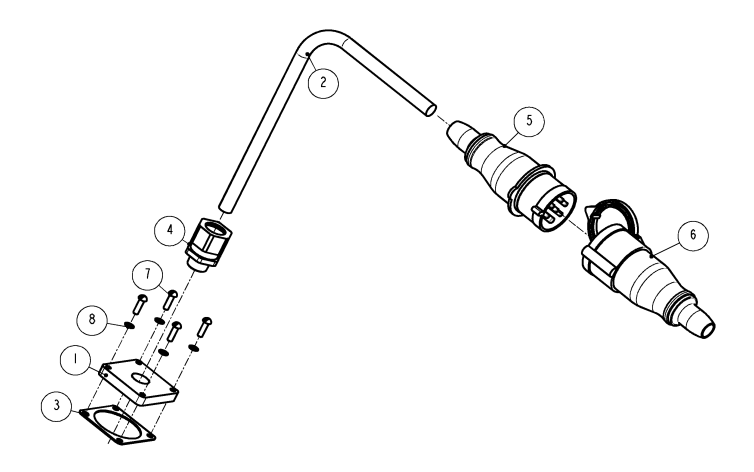
MOTOR DISASSEMBLY AND REASSEMBLY PROCEDURE

- 1. RODS (ITEM 1600700) ARE ASSEMBLED TO BELL. AVOID HITTING WINDINGS OF STATOR WITH LOOSE ENDS OF RODS.
- 2. USING A GEAR PULLER, PULL HOUSINGS (ITEMS 4 AND 6, FIG. 4) FROM SHAFT (ITEM 8, FIG 4)
- 3. PULL STATOR (ITEM 1, FIG. 4) OUT OF SHELL (ITEM 9, FIG.4). (APPLYING HEAT (ABOUT 200° F, 93° C) TO SHELL WILL EXPAND IT. STATOR WILL BE EASIER TO REMOVE.

TO REASSEMBLY MOTOR REVERSE STEPS 1 TO 3.

POWER SUPPLY

POWER SUPPLY 14/7

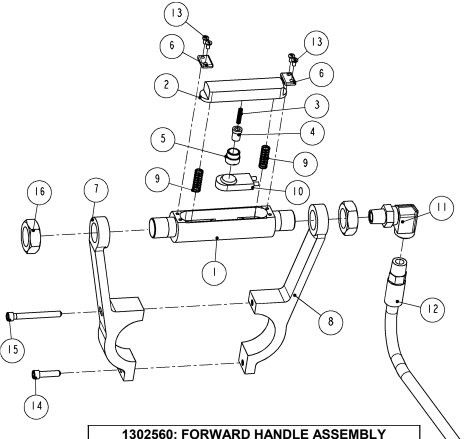


1	1302963: POWER SUPPLY, NON 42V (14/7)				
ITEM	PART#	DESCRIPTION	QTY		
1	1302635	GASKET	1		
2	2001080	POWER CORD	1		
3	2001160	GASKET	1		
4	2001270	CABLE CONNECTOR	1		
5	2001610	PLUG, MALE	1		
6	2001620	SOCKET, FEMALE	1		
7	8031070	SCREW	4		
8	8507100	WASHER	4		

Figure 7 1302963: POWER SUPPLY, 14/7

HANDLES

FRONT HANDLE



HANDLE DISASSEMBLY:

- 1. In the wirebox identify wires to switch of handle assembly. Identify which wires they connect with prior to removing caps. Refer to wiring diagram.
- 2. Pull out switch (Item 10, Fig. 11).
- 3. The drilled hole in the housing (item 1) has been filled with silicon to help keep moisture out of electrical system. Remove silicon prior to reassembly.

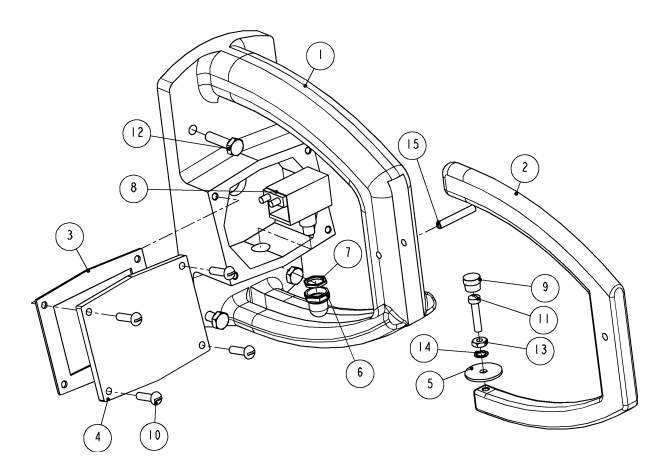
HANDLE REASSEMBLY:

- 1. Reverse steps 1 and 2 of "Handle disassembly".
- 2. After installing switch, fill drilled hole that switch wires were sent thru with silicon. This helps keep moisture out of electrical system.
- 3. Insert closed end of spring (item 3) into plunger (item 4).

13	1302560: FORWARD HANDLE ASSEMBLY					
ITEM	PART#	DESCRIPTION	QTY			
1	1302420	HANDLE	1			
2	1302430	TRIGGER	1			
3	1302440	SPRING	1			
4	1302450	PLUNGER	1			
5	1302460	HOLDER, PLUNGER	1			
6	1302470	HOLDER	2			
7	1302480	HANDLE BAR, FRONT	1			
8	1302490	HANDLE BAR, REAR	1			
9	1701550	SPRING	2			
10	2000690	SWITCH	1			
11	7018750	ELBOW	1			
12	7310120	HOSE, ARMORED	1			
13	8086020	SCREW	4			
14	8211080	SCREW	1			
15	8211180	SCREW	1			
16	8500580	NUT	2			

Figure 8 1302560: FORWARD HANDLE ASSEMBLY

REAR HANDLE



	1302550:	REAR HANDLE ASSEMBLY	
ITEM	PART#	DESCRIPTION	QTY
1	1302220	HANDLE - REAR	1
2	1302230	TRIGGER, REAR HANDLE	1
3	1302260	GASKET	1
4	1302270	COVER	1
5	1302290	WASHER	1
6	2000020	BOOT, PUSH BUTTON	1
7	2000080	LOCKNUT	1
8	2000700	SWITCH	1
9	7018400	CAP, LUBE FITTING	1
10	8030060	SCREW	4
11	8070070	SCREW	1
12	8411080	SCREW	4
13	8500100	NUT	1
14	8507090	WASHER	1
15	8613200	PIN	1

Figure 9 1302550: REAR HANDLE ASSEMBLY

DRIVESHAFT HOUSING – NOSE ASSEMBLY

LOW TORQUE (OPTIONAL)

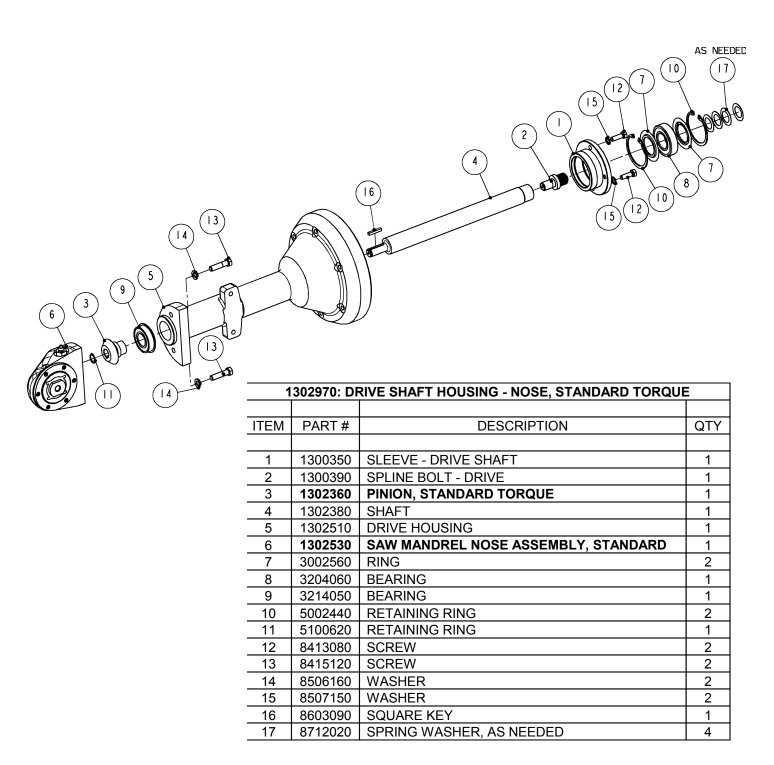
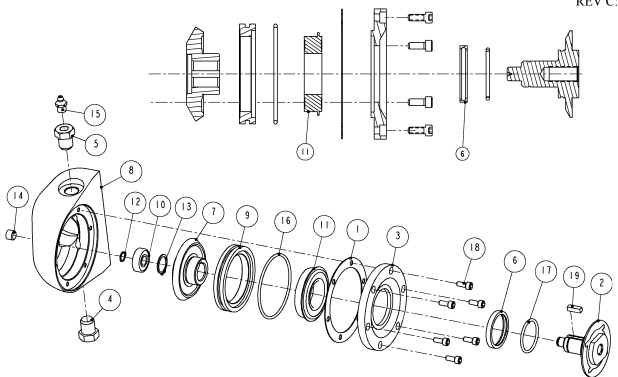


Figure 10 1302970: DRIVE SHAFT HOUSING - NOSE, LOW TORQUE



STANDARD TORQUE GEAR SET:

1302360 – BEVEL PINION GEAR (SEE 1302970) 1302370 – BEVEL GEAR (SEE NOSE 1302530) BLADE: 1100 RPM

NOSE DISASSEMBLY:

- 1. Remove six screws (Item 18).
- 2. Using a 3/16" hex wrench, remove plug (Item 14)
- 3. With a center punch inserted thru back of nose (Item 8), press out mandrel (Item 2). All internal parts should come out at this time.

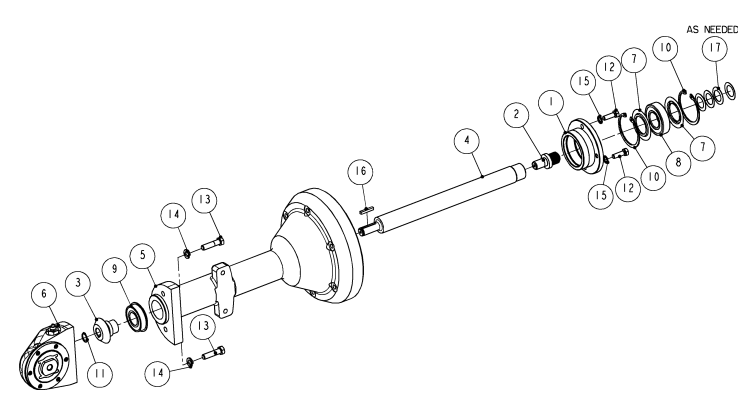
NOSE REASSEMBLY:

- 1. Reassemble all parts in reverse order.
- 2. Refer to Fig. 14 for proper assembly orientation of ring and bearing (Items 6 and Item 11).

13025	1302530: SAW MANDREL NOSE ASSEMBLY, STANDARD			
ITEM	PART#	DESCRIPTION	QTY	
1	1001780	GASKET	1	
2	1300190	SAW MANDREL	1	
3	1300200	COVER	1	
4	1301580	PLUG	1	
5	1301590	LUBE PLUG	1	
6	1301620	RING	1	
7	1302370	BEVEL GEAR, STANDARD	1	
8	1302390	NOSE - SAW MANDAREL	1	
9	1302520	COLLAR BEARING	1	
10	3124000	BEARING	1	
11	3134060	BEARING	1	
12	5100390	RETAINING RING	1	
13	5100750	RETAINING RING	1	
14	7000010	PLUG	1	
15	7016100	LUBE FITTING	1	
16	7681470	O-RING	1	
17	7701250	O-RING	1	
18	8209040	SCREW	6	
19	8603050	SQUARE KEY	1	

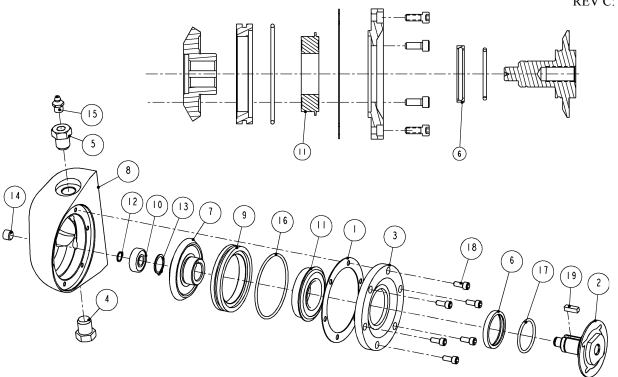
Figure 11 1302530: NOSE ASSEMBLY, STANDARD TORQUE

HIGH TORQUE



	1302552: DRIVE SHAFT HOUSING - NOSE, HIGH TORQUE			
ITEM	PART #	DESCRIPTION	QTY	
1	1300350	SLEEVE - DRIVE SHAFT	1	
2	1300390	SPLINE BOLT - DRIVE	1	
3	1302610	PINION, HIGH TORQUE	1	
4	1302380	SHAFT	1	
5	1302510	DRIVE HOUSING	1	
6	1302531	SAW MANDREL NOSE ASSEMBLY, HIGH TORQUE	1	
7	3002560	RING	2	
8	3204060	BEARING	1	
9	3214050	BEARING	1	
10	5002440	RETAINING RING	2	
11	5100620	RETAINING RING	1	
12	8413080	SCREW	2	
13	8415120	SCREW	2	
14	8506160	WASHER	2	
15	8507150	WASHER	2	
16	8603090	SQUARE KEY	1	
17	8712020	SPRING WASHER, AS NEEDED	4	

Figure 12 1302552: DRIVE SHAFT HOUSING - NOSE, HIGH TORQUE



HIGH TORQUE GEAR SET:

1302610 – BEVEL PINION GEAR (SEE 1302552) 1302600 – BEVEL GEAR (SEE NOSE 1302531) BLADE: 1000 RPM

NOSE DISASSEMBLY:

- 4. Remove six screws (Item 18).
- 5. Using a 3/16" hex wrench, remove plug (Item 14)
- 6. With a center punch inserted thru back of nose (Item 8), press out mandrel (Item 2). All internal parts should come out at this time.

NOSE REASSEMBLY:

- 3. Reassemble all parts in reverse order.
- 4. Refer to Fig. 16 for proper assembly orientation of ring and bearing (Items 6 and Item 11).

	1302531: SAW MANDREL NOSE ASSEMBLY, HIGH TORQUE			
ITEM	PART#	DESCRIPTION	QTY	
1	1001780	GASKET	1	
2	1300190	SAW MANDREL	1	
3	1300200	COVER	1	
4	1301580	PLUG	1	
5	1301590	LUBE PLUG	1	
6	1301620	RING	1	
7	1302600	BEVEL GEAR, HIGH TORQUE	1	
8	1302390	NOSE - SAW MANDAREL	1	
9	1302520	COLLAR BEARING	1	
10	3124000	BEARING	1	
11	3134060	BEARING	1	
12	5100390	RETAINING RING	1	
13	5100750	RETAINING RING	1	
14	7000010	PLUG	1	
15	7016100	LUBE FITTING	1	
16	7681470	O-RING	1	
17	7701250	O-RING	1	
18	8209040	SCREW	6	
19	8603050	SQUARE KEY	1	

Figure 13 1302531: NOSE ASSEEMBLY - HIGH TORQUE

MACHINE (210-J AND 210-JI) WIRING DIAGRAM

MACHINE WIRING

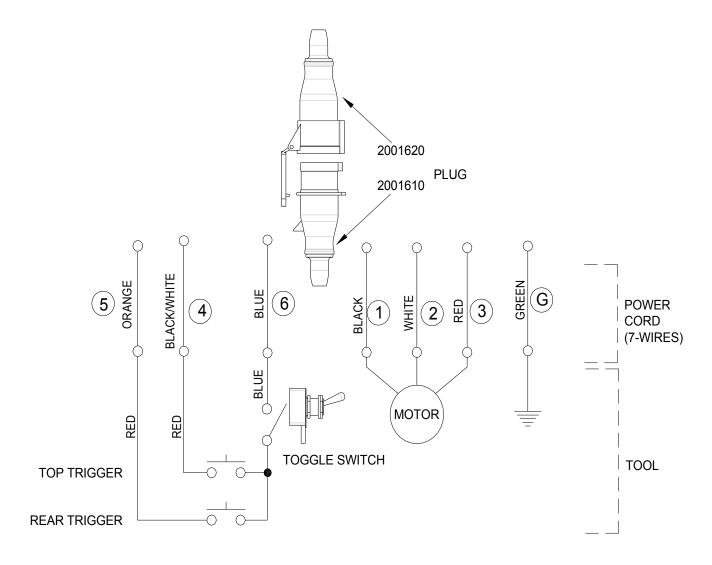
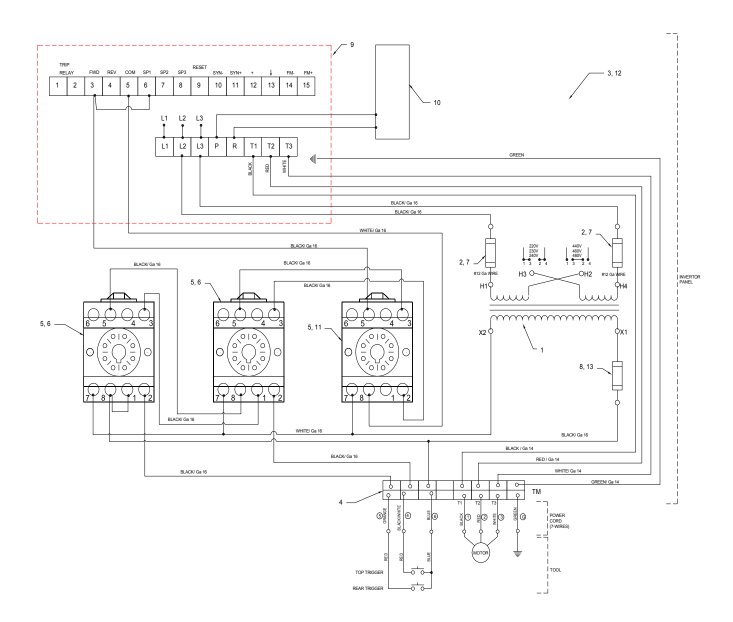


Figure 14 210-J and 210-JI (1600520 AND 1600590) WIRING DIAGRAM

INVERTER ASS'Y AND WIRING DIAGRAM

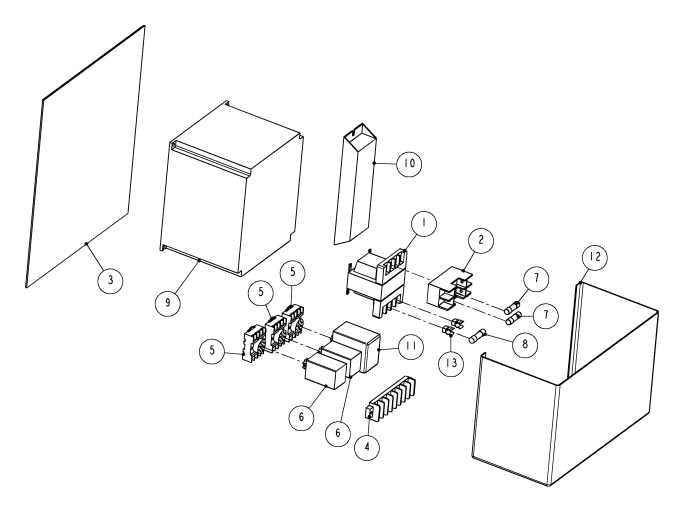
200V - 240V VOLTAGE



- 1. DO NOT ATTEMPT OR MAKE RAPAIRS ON THE MACHINE WHILE POWER IS ON.
- 2. ALL ELECTRICAL WORK MUST BE PERFORMED BY A QUALIFIED ELECTRICIAN.
- 3. THE ELECTRICAL DIAGRAM SHOWS THE MACHINE IN THE "OFF" POSITION.

5HP MOTOR REQUIRES 10HP INVERTER SETUP.

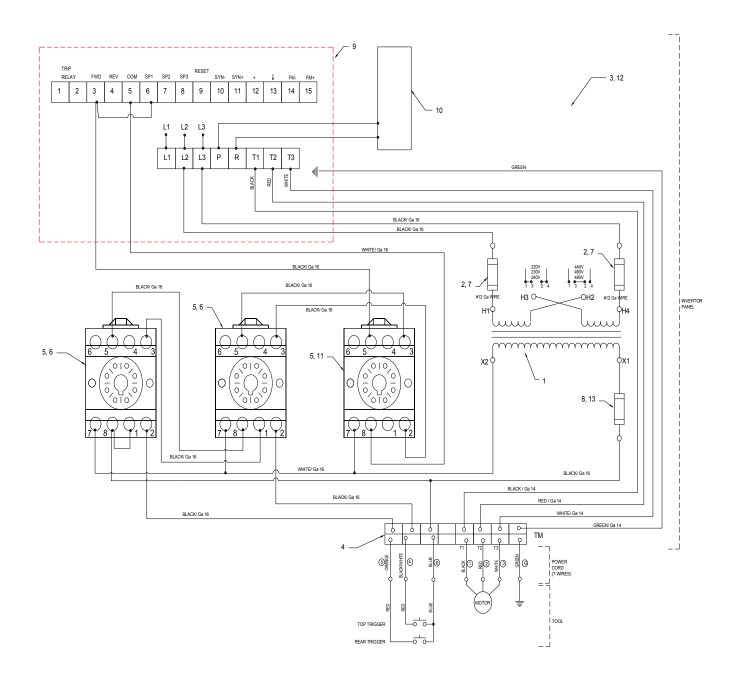
Figure 15 7400196: WIRING DIAGRAM - 200V - 240V



	7400196: VARIABLE DRIVE ASS'Y, 10HP, 240V, 3PH				
ITEM	PART#	DESCRIPTION	QTY		
1	7400138	TRANSFORMER	1		
2	7400139	FUSE BOX, PRIMARY	1		
3	7400140	BACK PANEL	1		
4	7400141	TERMINAL	1		
5	7400142	SOCKET, 8 PIN	3		
6	7400143	RELAY	2		
7	7400144	FUSE	2		
8	7400145	FUSE	1		
9	7400166	VARIABLE FREQUENCY DRIVE, 10HP, 240V, 3PH	1		
10	7400167	BRAKE RESISTOR	1		
11	7400148	ANTI TIE-DOWN	1		
12	7400152	COVER	1		
13	7400153	FUSE BOX, SECONDARY	1		

Figure 16 7400196: INVERTER, 200V - 240V

400V - 460V VOLTAGE

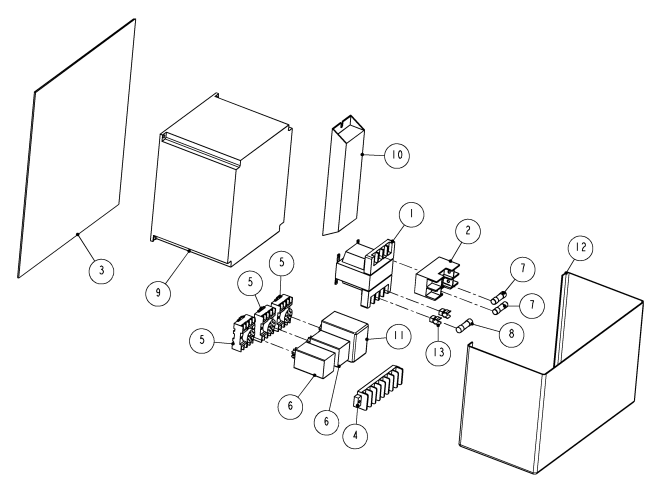


- 1. DO NOT ATTEMPT OR MAKE RAPAIRS ON THE MACHINE WHILE POWER IS ON.
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5HP MOTOR REQUIRES 10HP INVERTER SETUP.

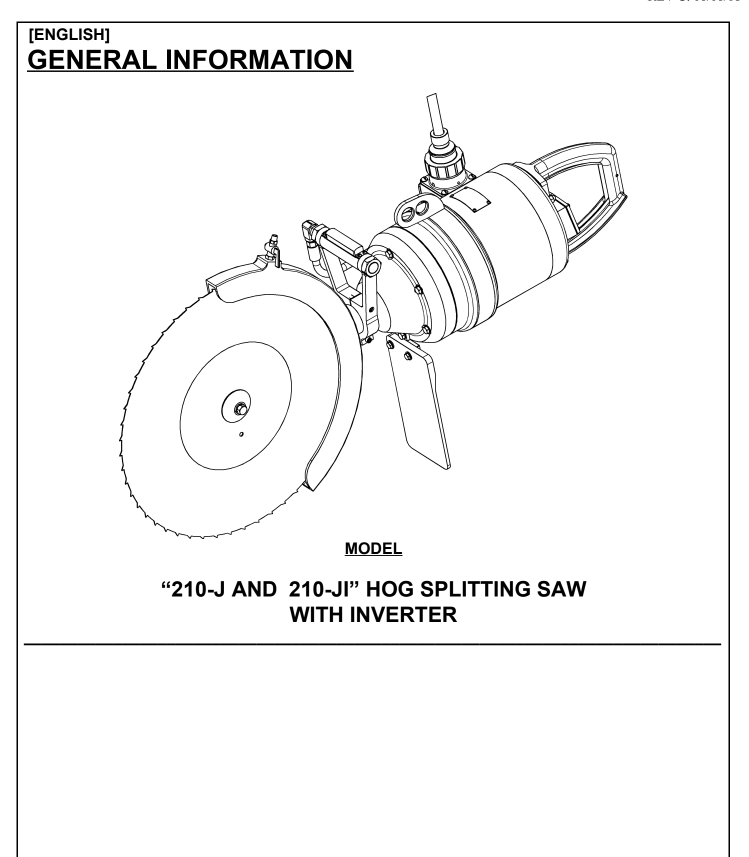
Figure 17 7400197:WIRING DIAGRAM - 400V - 460V

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7400197: VARIABLE DRIVE ASS'Y, 10HP, 400V - 460V, 3PH				
ITEM	PART #	DESCRIPTION	QTY	
1	7400138	TRANSFORMER	1	
2	7400139	FUSE BOX, PRIMARY	1	
3	7400140	BACK PANEL	1	
4	7400141	TERMINAL	1	
5	7400142	SOCKET, 8 PIN	3	
6	7400143	RELAY	2	
7	7400144	FUSE	2	
8	7400145	FUSE	1	
9	7400198	VARIABLE FREQUENCY DRIVE, 10HP, 460V, 3PH	1	
10	7400199	BRAKE RESISTOR	1	
11	7400148	ANTI TIE-DOWN	1	
12	7400152	COVER	1	
13	7400153	FUSE BOX, SECONDARY	1	

Figure 18 7400197: INVERTER, 400V - 460V



NOTICE TO EMPLOYER AND PURCHASER OF TOOL NOTICE TO SAFETY DIRECTOR

You have purchased a powerful tool that, if misused, can cause severe injury and harm to your employees. You must instruct your employees in the safe and proper use of this tool and to follow the safety procedures and instructions that have been supplied by the manufacturer of this tool. Please follow the following instructions.



- 1. Instruct tool operators to test the tool each day before using it to be sure it does not malfunction. Remove and repair any tool that malfunctions.
- 2. Instruct tool operators to immediately stop using a tool that malfunctions or is defective.
- **3.** Instruct personnel to immediately remove all tools that malfunction. Be sure to disconnect tool from power supply.
- 4. Instruct all personnel to stay clear of tool, and not to stand or walk in front of, or next to tool when in use.
- **5.** Point out to all personnel the dangers related to the misuse of tool and the importance of following safety procedures and instructions.
- **6.** Do not make, or allow others to make, alterations or modifications to this tool. Replace all lost or illegible labels.
- **7.** Follow all safety, installation and maintenance instructions provided with this tool. Establish proper safety procedures in accordance with local and national requirements to prevent accidental energizing of tool that can cause injuries.
- **8.** If this tool is sold or change in ownership takes place, you must provide the new owner all safety instructions, notices and maintenance instructions you were originally provided. You can obtain additional copies of the instructions from Kentmaster, free of charge upon request.
- 9. Give copies of instructions to: (A) Tool Operators
 - (B) Maintenance Supervisor
 - (C) Clean-up Supervisor

GENERAL INFORMATION

COVERING: SAFETY PRECAUTIONS AND PLACING INTO SERVICE HOG SPLITTING SAW with INVERTER

READ THIS MANUAL CAREFULLY BEFORE INSTALLING, OPERATING OR SERVICING THIS TOOL

IT IS THE RESPONSIBILITY OF THE EMPLOYER TO PLACE THIS INFORMATION INTO THE HANDS OF THE OPERATOR.

PLACING INTO SERVICE

I WARNING

/ CAUTION

= Hazards or unsafe practices which could result in severe personal injury, death or substantial property damage.

/NOTICE

= Hazards or unsafe practices which could result in minor personal injury, product or property damage.

= Important installation, operation or maintenance information.

!\ WARNING

Installation, adjustment repair and maintenance of this tool must be made by trained and qualified personnel.

! WARNING

Always disconnect power supply from tool before:

- (A) Installing or removing blade from tool.
- (B) Making repairs or adjustments to the tool.
- (C) performing maintenance or cleanup work.

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INDEX

OPERATING AND SAFETY INSTRUCTIONS	2
OPERATING INSTRUCTIONS	3
MAINTENANCE	3
BLADE REMOVAL AND CLEANING	
SERVICE	
PARTS BOOK	
210-J and 210-JI	
MOTOR ASSEMBLY, 5HP	
POWER SUPPLY	10
HANDLES	11
DRIVESHAFT HOUSING – NOSE ASSEMBLY	
MACHINE (210-J AND 210-JI) WIRING DIAGRAM	
INVERTER ASS'Y AND WIRING DIAGRAM	
NOTICE TO EMPLOYER AND PURCHASER OF TOOL	
GENERAL INFORMATION	24
Kentmaster Worldwide Location	25
INDEX	
FIGURES - INDEX	27

FIGURES - INDEX

Figure 1 MODEL 210 – BLADE REPLACMENT	4
Figure 2 MODEL "210-J and 210-JI" – MAIN ASSEMBLY	5
Figure 3 BOM FOR MODEL "210-J and 210-JI"	6
Figure 4 5HP MOTOR ASSEMBLY	
Figure 5 BOM FOR 5HP MOTOR ASSEMBLY	8
Figure 6 ROTOR ASSEMBLY, 5HP	9
Figure 7 1302963: POWER SUPPLY, 14/7	10
Figure 8 1302560: FORWARD HANDLE ASSEMBLY	11
Figure 9 1302550: REAR HANDLE ASSEMBLY	
Figure 10 1302970: DRIVE SHAFT HOUSING – NOSE, LOW TORQUE	13
Figure 11 1302530: NOSE ASSEMBLY, STANDARD TORQUE	14
Figure 12 1302552: DRIVE SHAFT HOUSING - NOSE, HIGH TORQUE	15
Figure 13 1302531: NOSE ASSEEMBLY – HIGH TORQUE	16
Figure 14 210-J and 210-JI (1600520 AND 1600590) WIRING DIAGRAM	
Figure 15 7400196: WIRING DIAGRAM - 200V - 240V	18
Figure 16 7400196: INVERTER, 200V – 240V	19
Figure 17 7400197:WIRING DIAGRAM - 400V – 460V	20
Figure 18 7400197: INVERTER, 400V – 460V	21