MODEL 440 & 450 ROTARY BLADE GRINDER

OWNER'S MANUAL



WARNING

You must thoroughly read and understand this manual before operating the equipment, paying particular attention to the Warning & Safety instructions.

SAFETY INSTRUCTIONS -ORIGINAL INSTRUCTIONS-

Safety Awareness Symbols are inserted into this manual to alert you to possible Safety Hazards. Whenever you see these symbols, follow their instructions.



The Warning Symbol identifies special instructions or procedures which, if not correctly followed, could result in personal injury.



The Caution Symbol identifies special instructions or procedures which, if not strictly observed, could result in damage to or destruction of equipment.

- 1. **KEEP GUARDS IN PLACE** and in working order.
- 2. REMOVE WRENCHES AND OTHER TOOLS.
- 3. KEEP WORK AREA CLEAN.
- 4. DON'T USE IN DANGEROUS ENVIRONMENT. Don't use grinder in damp or wet locations. Machine is for indoor use only. Keep work area well lit.
- 5. **KEEP ALL VISITORS AWAY.** All visitors should keep a safe distance from work area.
- 6. MAKE WORK AREA CHILD-PROOF with padlocks or master switches.
- 7. **DON'T FORCE THE GRINDER.** It will do the job better and safer if used as specified in this manual.
- 8. USE THE RIGHT TOOL. Don't force the grinder or an attachment to do a job for which it was not designed.
- 9. WEAR PROPER APPAREL. Wear no loose clothing, gloves, neckties, or jewelry which may get caught in moving parts. Nonslip footwear is recommended. Wear protective hair covering to contain long hair.
- 10. ALWAYS USE SAFETY GLASSES.
- 11. **DO NOT OVERREACH.** Keep proper footing and balance at all times.

- 12. MAINTAIN GRINDER WITH CARE. Follow instructions in this manual for lubrication and preventive maintenance.
- 13. DISCONNECT POWER BEFORE SERVICING, or when changing the grinding wheel.
- 14. REDUCE THE RISK OF UNINTENTIONAL **STARTING.** Make sure the switch is OFF before plugging in the grinder.
- 15. USE RECOMMENDED ACCESSORIES. Consult the manual for recommended accessories. Using improper accessories may cause risk of personal injury.
- 16. CHECK DAMAGED PARTS. A guard or other part that is damaged or will not perform its intended function, should be properly repaired or replaced.
- 17. NEVER LEAVE GRINDER RUNNING **UNATTENDED. TURN POWER OFF.** Do not leave grinder until it comes to a complete stop.
- 18. **KNOW YOUR EQUIPMENT.** Read this manual carefully. Learn its application and limitations as well as specified potential hazards.
- 19. KEEP ALL SAFETY DECALS CLEAN AND **LEGIBLE**. If safety decals become damaged or illegible for any reason, replace immediately. Refer to replacement parts illustrations in this manual for the proper location and part numbers of safety decals.
- 20. DO NOT OPERATE THE GRINDER WHEN UNDER THE INFLUENCE OF DRUGS. ALCOHOL, OR MEDICATION.



IMPROPER USE OF GRINDING WHEEL MAY CAUSE BREAKAGE AND SERIOUS INJURY.

Grinding is a safe operation if the few basic rules listed below are followed. These rules are based on material contained in the ANSI B7.1 Safety Code for "Use, Care and Protection of Abrasive Wheels". For your safety, we suggest you benefit from the experience of others and carefully follow these rules.

DC

- DO always HANDLE AND STORE wheels in a CAREFUL manner.
- 2. **DO VISUALLY INSPECT** all wheels before mounting for possible damage.
- DO CHECK MACHINE SPEED against the established maximum safe operating speed marked on wheel.
- 4. **DO CHECK MOUNTING FLANGES** for equal and correct diameter.
- 5. **DO USE MOUNTING BLOTTERS** when supplied with wheels.
- 6. **DO** be sure **WORK REST** is properly adjusted.
- 7. **DO** always **USE A SAFETY GUARD COVERING** at least one-half of the grinding wheel.
- 8. **DO** allow **NEWLY MOUNTED WHEELS** to run at operating speed, with guard in place, for at least one minute before grinding.
- 9. **DO** always **WEAR SAFETY GLASSES** or some type of eye protection when grinding.
- 10. **DO TURN OFF COOLANT** before stopping to avoid creating an out-of-balance condition.

DON'T

- DON'T use a cracked wheel or one that HAS BEEN DROPPED or has become damaged.
- 2. **DON'T FORCE** a wheel onto the machine **OR ALTER** the size of the mounting hole if wheel won't fit the machine, get one that will.
- 3. **DON'T** ever **EXCEED MAXIMUM OPERATING SPEED** established for the wheel.
- DON'T use mounting flanges on which the bearing surfaces ARE NOT CLEAN, FLAT AND FREE OF BURRS.
- 5. **DON'T TIGHTEN** the mounting nut excessively.
- 6. **DON'T** grind on the **SIDE OF THE WHEEL** (see Safety Code B7.2 for exception).
- 7. **DON'T** start the machine until the **WHEEL GUARD IS IN PLACE**.
- 8. **DON'T JAM** work into the wheel.
- DON'T STAND DIRECTLY IN FRONT of a grinding wheel whenever a grinder is started.
- DON'T FORCE GRINDING so that motor slows noticeably or work gets hot.
- 11. **DO NOT** Powerwash machine.



AVOID INHALATION OF DUST generated by grinding and cutting operations. Exposure to dust may cause respiratory ailments. Use approved NIOSH or MSHA respirators, safety glasses or face shields, and protective clothing. Provide adequate ventilation to eliminate dust, or to maintain dust level below the Threshold Limit Value for nuisance dust as classified by OSHA.

This machine is intended for rotary blade grinding <u>ONLY</u>. Any use other than this may cause personal injury and void the warranty.



To assure the quality and safety of your machine and to maintain the warranty, you MUST use original equipment, manufacturers replacement parts and have any repair work done by a qualified professional.



ALL operators of this equipment must be thoroughly trained BE-FORE operating the equipment.

Do not use compressed air to clean grinding dust from the machine. This dust can cause personal injury as well as damage to the grinder. Machine is for indoor use only. Do NOT Powerwash machine.

MACHINE SPECIFICATIONS

Motor 440- 1/2 HP 115/230 Volt 50/60 Hz, 1 Phase

450- 1 HP 115/230 Volt 50/60 Hz, 1 Phase

Grinding Wheel 8" Diameter x 1.00" Wide - 24 Grit

Maximum Blade Length Any Length

Sound Level Greater than 85 Dba when operating.

OPERATING CONDITIONS: THIS MACHINE IS INTENDED FOR INDOOR USE ONLY.

AMBIENT TEMPERATURE: +5°C/40°F to +40°C/100°F

RELATIVE HUMIDITY: 50% RH, +40°C / 100°F. Higher RH may be allowed at lower temperatures.

- no condensation must be present.

ALTITUDE: up to 1000m/ 3280 ft. above mean sea level.

TRANSPORTATION AND STORAGE: -25°C/-15°F to +55°C / 130°F

Means must be provided to prevent damage from humidity, vibration and shock.

DAILY MAINTENANCE

On a weekly basis, clean the rotary blade grinder by wiping it off.



On a weekly basis, inspect the grinder for loose fasteners or components.

Approximately every 40 hours of operation, remove the front blade support base and grinding wheel. Then clean the inside of the grinder by wiping it off.

DO NOT USE COMPRESSED AIR TO CLEAN GRINDING DUST FROM GRINDER.

UNPACK THE CARTON

Use care when unpacking. Open box, remove the contents and lay parts out on a table.

Check components against the Parts List on Page 11 to insure all parts were shipped and are in working order.

Inspect all items for shipping damage as they are removed from the shipping containers. If you find any damage, notify the carrier's claims agent and do not proceed with unpacking until the damage has been inspected by the agent. Refer also to the "Shipping Receiving Instructions" packed with this unit. Install grinder in a dry indoor area with adequate lighting and ventilation.

IMPORTANT GROUNDING INSTRUCTIONS

In case of a malfunction or breakdown, grounding reduces the risk of electrical shock by providing a path of least resistance for electrical shock.

This Grinder has an electrical cord with an equipment grounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded according to all local or other appropriate electrical codes and ordinances.

Before plugging in the Grinder, make sure it will be connected to a supply circuit protected by a properly-sized circuit breaker or fuse. 10 amp minimum for 115V application.



DO NOT MODIFY THE PLUG PROVIDED WITH THE MACHINE; IF IT WILL NOT FIT THE OUTLET, HAVE A PROPER OUTLET AND CIRCUIT INSTALLED BY A QUALIFIED ELECTRICIAN.

Always provide a proper electrical ground for your machine. An improper connection can cause a dangerous electrical shock. If you are unsure of the proper electrical grounding procedure, contact a qualified electrician.

115 Volt Model Only. Plug the power cord into standard grounded receptacle as shown:



FIG. 1

PLEASE TAKE SPECIAL NOTE OF THE FOLLOWING WARNING DECALS LOCATED ON THE FRONT AND SIDES OF THE GRINDER.



Symbol for Read operators manual, wear safety glasses and disconnect power before servicing.



Symbol to keep visitors a safe distance away from the grinder.



Symbol for sharp object which will cause serious injury.



Symbol identifying a panel, cover, or area as having live electrical components within.



Symbol for minimum safe rated RPM of grinding wheel.



Symbol for hearing protection required when operating this machine.

OPERATING INSTRUCTIONS

- ORIGINAL INSTRUCTIONS-

Follow these instructions, to correctly sharpen Rotary Lawn Mower Blades.

1. CLEANING

A rotary mower blade which has a buildup of dirt and dried grass clippings cannot be properly sharpened or balanced.

To clean your blade follow these steps:

- 1. Put on safety glasses.
- 2. Scrape off the heavy grass buildup with a flat scraper.
- 3. Use a wire wheel on a bench grinder or a wire brush by hand to finish cleaning.

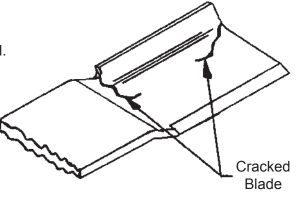


FIG. 3

2. INSPECT THE BLADE

If the blade is bent, twisted, or cracked, it must be replaced. See FIG. 3.



DO NOT ATTEMPT TO STRAIGHTEN OR REPAIR A BENT, CRACKED, OR TWISTED BLADE. THE USE OF SUCH A BLADE COULD PRESENT A SERIOUS SAFETY RISK.

3. GRINDING



READ AND FOLLOW ALL SAFETY PROCEDURES ON PAGES 2 AND 3.

A. With the motor off, adjust the angle of the blade guide so the wheel surface is in contact with the rotary mower blade. See FIG. 5.

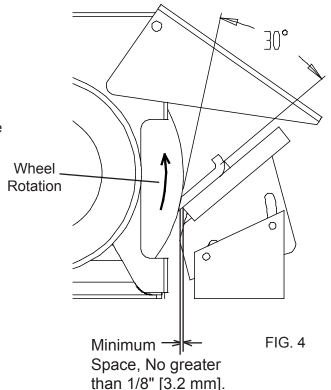
Match the angle of the cutting edge whenever possible. The cutting edge angle should be approximately 30°. If it is not, adjust the blade guide until the desired bevel is achieved. Adjust the guide for minimum space between grinding wheel and guide.



THE BLADE GUIDE MUST NEVER BE MORE THAN 1/8 INCH [3.2 MM] FROM THE GRINDING WHEEL.

NOTE: Because of the relationship of the grinding wheel to the blade guide during grinding, this grinder will give a slightly

concave surface. See FIG. 4. This is normal and acceptable.

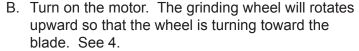




SAFETY GLASSES AND GUARDS MUST BE IN PLACE, AND ALL FLAM-MABLES REMOVED FROM AREA BEFORE OPERATING GRINDER.

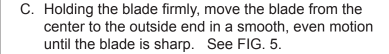
ROTATE SPARK SHIELD DOWN BEFORE GRINDING.

NEVER STAND IN LINE WITH GRINDING WHEEL, OPERATE FROM SIDE.



For blades that rotate clockwise, insert the blade from the Wheel Guard side of the grinder. See FIG 6.

For blades that rotate counter-clockwise, insert the blade from the Motor side of the grinder. See FIG 7.



NOTE: If the blade is burning or blueing while sharpening, use lighter strokes. Also, keep the grinding wheel dressed and clean at all times to prevent heat buildup. A grinding wheel slightly rounded on the edge should run a little cooler than one dressed flat. The Dressing Stick is Part No. 3702508 -- .75 x .75 x 3.00 inches.

D. Grind the blade the same amount at each end. Use slow, even passes across the grinding wheel. The cutting edge angle should be about 30° after grinding. Several passes are generally necessary to clean up the cutting edge of the blade.

NOTE: A 30° bevel on the sharpened edge is an ideal bevel--a 15° bevel would be too sharp and dull very rapidly. A 45° bevel is too blunt. See FIG. 8.

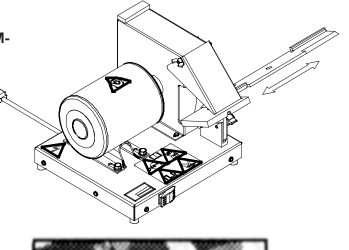
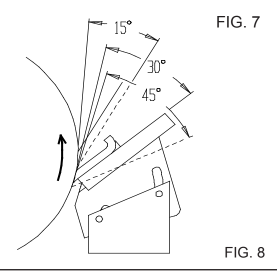




FIG. 6





E. REMOVING BURR

When the blade has been sharpened, stroke the bottom of the cutting edge of the blade across a deburring stone to remove any burr buildup. A flat file may also be used to remove the burr. See FIG 9.

F. BLADES WITH NONPARALLEL CUTTING EDGE AND "S" STYLE BLADES

Rotary mower cutting blades with the cutting edge at an angle to the body of the blade and "S" style blades must be ground by holding the blade in the same way as shown in FIG. 5 except the blade must be held at an angle to the grinding wheel. This will permit the cutting edge of the blade to be at a right angle to the grinding wheel. By maintaining this angle and by moving the blade from center to the outside end, a uniform cutting edge will be ground.

G. MULCHING BLADES

For mulching blades, remove the blade guide and use the rounded edge fo the adjustable support as the guide. See FIG 10

H. BALANCING THE BLADE

Check the balance of the blade by placing it on the balancer. The blade need not be perfectly balanced. If the blade is held level and after releasing, the end drops less than 1", the balance is satisfactory for ordinary use on most rotary lawn mowers.

Ordinarly the blade can be balanced by grinding just the cutting edge of the heavier end.

I. GUIDE FOR SMALL ENGINE VALVES

Use the hole located on the Wheel Guard Cover for adjusting the length of valve stems. See FIG 11.

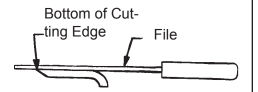


FIG. 9

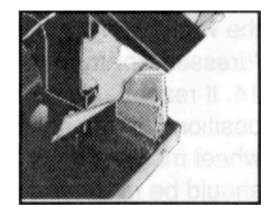


FIG. 10

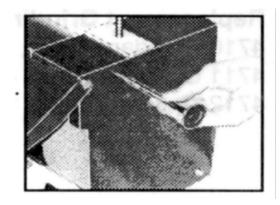


FIG. 11

Grinding Wheel Installation: When installing a new grinding wheel, it is important to follow the instructions provided by the grinding wheel manufacturer. These instructions include the following important points:

- 1. Always unplug the grinder before installing the new wheel.
- 2. Read and follow safety instructions on page 3.
- **3.** Look at the threads on the wheel mounting adapter or hub. They are left hand thread.
- **4.** Remove the old wheel and install the new wheel. Make sure the wheel mounting nut is tight, but not so tight as to crack the wheel by crushing it between the flanges.
- **5.** Make sure all guards are in place. Wear Safety Goggles. Keep hands away from the wheel.
- **6.** Start the grinder and check for excessive vibration. If you have vibration, loosen the mounting nut and rotate the grinding wheel approximately 90 ° in relationship to the adapter shaft. Tighten nut and reinstall guards, then retest for vibration. If necessary repeat rotation up to two more times. When the wheel is mounted in the best position, it may also be "dressed" for truth across the grinding surface.
- **7.** If reasonable balance is not attained after trying four positions on the grinding adapter 90 degrees apart, the wheel may not be properly balanced from the factory and should be returned for replacement.

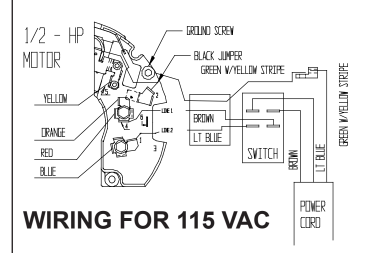
DRESSING THE GRINDING WHEEL

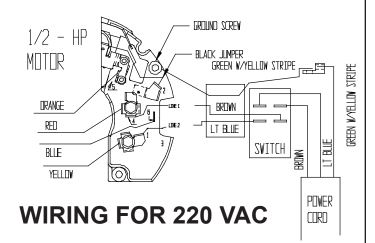
From time to time, the grinding wheel may build up steel particles in the grinding surface and will need to be dressed. Each machine is supplied with one dressing stick. While the grinder is running, hold this brick in the grinder the same way you grind a blade. Move the brick back and forth until the surface of the wheel is free of debris.



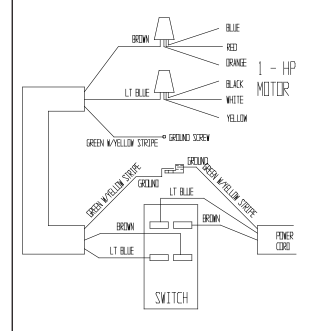
ALWAYS WEAR SAFETY GOGGLES WHEN DRESSING A WHEEL.

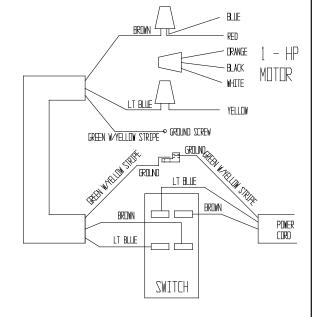
Wiring Diagram for 1/2 HP Model 440 with 09922 Motor





Wiring Diagram for 1 HP Model 450 with 3707590 Motor

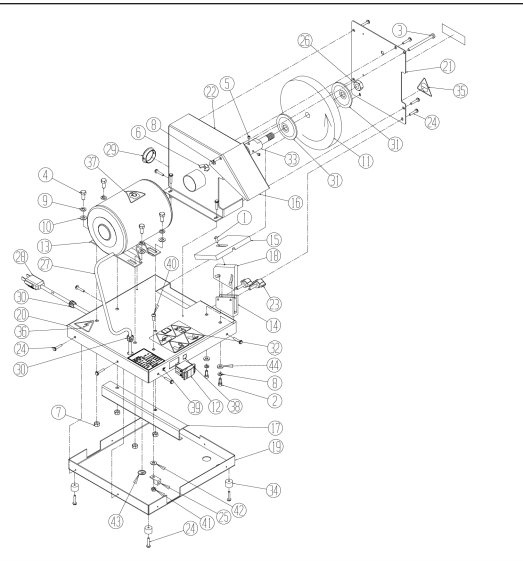




WIRING FOR 115 VAC

WIRING FOR 220 VAC

EXPLODED VIEW AND PARTS LIST - ORIGINAL INSTRUCTIONS-



Dia. No. Part No. Description
1 B190834 10-32 x 1/2 Button Head Socket Cap Screw
2 B251011 1/4-20 x 5/8 Socket Head Cap Screw
3 B255601 1/4-20 x 3 1/2 Hex Head Cap Screw
4 B311201 5/16-18 x 3/4 Hex Head Cap Screw
5 C250460 1/4-28 x 1/4 Socket Head Set Screw
6 J253000 1/4-20 Wing Nut
7 J311000 5/16-18 Hex Nut Full
8 K251501 1/4 Lockwasher
9 K310001 5/16 SAE Flat Washer
10 K311501 5/16 Lockwasher
11 3700077 8" OD x 1" Wide-Grey Grind Wheel - 24 Grit
04711 8" OD x 1" Wide-Ruby Grind Wheel - 46 Grit
12 3707721 On/Off Switch
13 09922 1/2 HP Motor (Model 440)
3707590 1HP Motor (Model 450)
14 40054 Pivot Support Guide
15 40056 Guide
16 40060 Spark Deflector
17 40062 Frame Brace
18 44052 Pivot Plate
19 44053 Base Bottom
20 44054 Base Top
21 44055 Wheel Guard Cover - Maroon
44056 Wheel Guard Cover - Light Green
44062 Wheel Guard Cover - Forest Green
22 44057 Wheel Guard - Maroon
44058 Wheel Guard - Light Green
44063 Wheel Guard - Forest Green

Dia. No. Part No. Description
23 80053 2-Prong Knob
24 80141#10 x 5/8 Self Tapping Screw
25 3707164 Ground Lug
26 80164 5/8-11 Left Hand Hex Nut - Thin
27 80234 Motor to Switch Cord 1/2 HP
80393 Motor to Switch Cord 1 HP
28 80235 Main Power Cord
29 80400 Plug - Vac Hole
30 3707273 Stain Relief
31 3706024 Wheel Flange
32 3708703 Warning Decal
33 40063 Adapter
34 3709767 Rubber Bumper
35 3708461 Decal - Wheel RPM Warning
36 3708448 Decal - Electrical Warning
37 3708606 Decal - Hearing Protections
38 3708459 Decal - STOP
39 3708460 Decal - START
40 B251016 1/4-20 x 5/8 Button Head Socket Cap Screw
41 J257000 1/4-20 Jam Locknut 42 R000536 1/4 Internal Tooth Lock Washer
43 3707163 Primary Ground Decal
44 3708691 Flat Washer .25 x .62 x .12T
Not Shown09700Blade Balancer
Not Shown3702508Dressing Stick
Not Shown3707416Strain Relief 1HP Cord/Motor
Not Shown3707155Wire Nut 1 HP Motor Leads
THOU GROWN