

Customer service: 866-461-8665

WORK AREA

ALWAYS keep your work area clean and well lit.

DO NOT operate power tools in the presence of flamable liquids, gases, or dust. **ALWAYS** keep children and bystanders away from work area.

AVOID distractions while using the machine.

ELECTRIC SAFETY

ALWAYS plug tool into a properly installed outlet.

AVOID contact with other surfaces that could result in electronic shock.

ALWAYS use the machine in dry environment. If any moisture is present use a ground fault circuit interrupter(GFCI).

DO NOT use if cord is frayed, split, or damaged.

ALWAYS use a proper extension cord rated for outdoor use.

PERSONAL SAFETY

ALWAYS dress properly for the work being done.

ALWAYS make sure the switch is in the OFF position before plugging into an outlet.

ALWAYS adjust machine when in OFF position and unplugged.

ALWAYS maintain balance at all times to avoid injury.

ALWAYS wear protective eyewear.

TOOL USE AND CARE

ALWAYS use the proper tool for your application.

NEVER force the tool when using.

ALWAYS make adjustments when the machine is unplugged.

ALWAYS confirm machine is not damaged and in good working order before use.

ALWAYS remove adjusting key or tools before use.

ALWAYS store tools in safe location away from children.

ALWAYS use the correct accesories and keep tool sharp for better results.

SERVICE

ALWAYS service tool by qualified service technician.

OPERATING INSTRUCTIONS

NOTE: Wear the following appropiate protective equipment

 ANSI approved splash resistant safety goggles and respirator under face shield

- Liquid barrier gloves under heavy duty LEATHER work gloves
- Rubber soled, non-slip shoes to help prevent slipping and electric shock

1. Loosen the keyless chuck.

2. Pull cable out of the drum and manually feed the end of the cable into the drain.

3. Continue to feed the cable into the drain outlet until the blockage is reached.

4. Tighten the chuck. Put drill in FOR position until blockage is cleared. NOTE: When encountering another blockage or if cable becomes lodged. (DO NOT put drill in REV)

- a. Loosen key chuck
- b. Manually pull cable out of drum
- c. Tighten keyless chuck. Put drill in FOR postion until blockage is cleared.

5. Once the drain is cleared. Loosen the keyless chuck, retrieve the cable manually by feeding the cable back into the the drum.

(NOTE: DO NOT put drill in REV postion to retrieve cable. This may cause damage to the cable)

6. Tighten the keyless chuck, and unplug the machine for storage.

NOTE: It is ideal to clean cable with cold water after use to avoid damage.

MACHINE MAINTENANCE

Reverse Operation

Machine should only be run in REV operations for a brief time and only to remove if cable is stuck.

Lubrication

Grease all exposed and moving parts.

Storage

The Machine should be kept in a dry, safe place, out of the reach of children.

Cables

The cable should be thoroughly cleaned with water to prevent unpleasant odors and the damaging effects of drain cleaning solutions.

Cable Removal

The cable is not attached to the drum. Pull the cable until it is fully removed.

Cable Replacement

Bend the end of the cable at a 45 degree angle and then feed the cable into the drum.