Transport of Machine

To transport this machine, the following procedure is advised:



- Unplug machine from power source.
- Always leave a pad on the machine to protect the grip face from damage in transport and storage.
- Wrap cord using cord wrap and handle.
- Raise handle adjustment lever and lock into the transport notch in an upright position.
- Tilt machine onto wheels and transport slowly.
- Square Scrub recommends that at least two-person lift when picking up the machine. With one user on each side of the machine, place one hand on machine axle and one hand around the front base of the machine. Lift machine, making sure to bend at the knees.



• Secure machine when transporting in a vehicle to prevent movement.

Caution: This machine is very heavy. Get assistance when lifting.

Do not attempt to lift alone.

General Operating Instructions

- Move machine to work location. Never operate, transport, or store the machine without a pad to protect the grip face.
- 2. Plug machine into grounded power outlet.
- Stand behind the Square Scrub and place your hands on the padded grips.
- 4. Gently squeeze the coated metal handle underneath the hand grips to engage the motor. Depending on the pad configuration, the machine may initially pull in one direction. This is normal and you will be able to quickly steady the machine.
- 5. Begin moving forward in straight lines.
- If the handle is too tall, disengage the handle lock mechanism and slide the handle toward you until you find a comfortable height. Lock the handle into that position either with your hand or press firmly with your foot.
- 7. Continue moving in straight lines, checking your pad every 15 to 30 minutes (depending on pad in use) to maintain optimum performance.

Maintenance Schedule

Prior to using (daily)

 Check AC power cord. Do NOT operate equipment if AC power cord is cut, frayed or if ground is missing.

Check vacuum hose and connections (if equipped).

Check grip face and driver pad : inspect for wear/debris. Replace as needed.

After use (daily)

- Clean pad and base plate assembly: remove/replace pad as needed.
- Inspect grip face for wear. Remove debris between grip face and base plate.
- Wipe base plate and motor assembly with damp microfiber cloth.

Make certain a pad is placed on grip face.

Weekly PM

Check grip face for wear.

 Use vacuum to clean away debris build-up around motor assembly, weights and base plate.

Annually

- Replace ALL isolators.
- Bearing Assembly Replacement*

*The Bearing assembly is considered to be a wear item. We recommend that the bearing assembly be replaced at least once per year with normal use. Under heavy use, we recommend bearing assembly replacement every three months. Be sure to replace isolators with with bearings.

°\%

:8

34 S

