Common mistakes when renting four head orbital floor sander

- Fully read manual before operating.
- The papers are held on by velcro. The hard part of the velcro is on the sander heads and the soft part of the velcro is on the paper. It is very important to never put on the ground or run without sandpaper on the bottom of all four pads. Customer is responsible for replacement of pads! When we send the sander out there are sandpapers on the bottom of all the pads. Please make sure there is a set on the bottom before returning.
- We do not recommend this sander for sanding decks as when moving across the boards while sanding the papers can peel off as the deck boards are never level and when going across from a lower board to higher board the paper tend to peel off.
- We have seen if too course of a grit sandpaper is used on a soft sanding surface the sander motor will slow down. This is because of resistance of the sandpaper digging into the soft surface.

Thank you and good luck!

### Tool Tips Operation & Safety

# US-PRO® FLOOR SANDER

Made in the USA

Questions or Problems?

Contact THE RENTAL STORE listed on your rental contract.

Need more information?

The instructions on this sheet are abbreviated instructions only and are provided solely as a custome service. They are not meant to replace the tool's operation manual. If you are unsure of the tool's safe and proper operation, please request an operator's manual from one of our sales associates in THE RENTAL STORE TOOL RENTAL DEPARTMENT. Before you begin, prepare the room in the proper manner by removing all furniture, cover doorways, permanent light fixtures and all air vents. Remove or set all nails to avoid tearing the sandpaper or damaging the sander and/or Velcro® pads.

Disconnect the power cord and tilt the US-PRO® back on the wheels and the handle. Attach the sandpaper to the drive pads and return the ma- chine to the vertical position. (lower the dust skirt to floor level to increase vacuum efficiency) Connect the power cord (DO NOT USE AN EXTENSION CORD) to a 3-prong grounded outlet.
chine to the vertical position. (lower the dust skirt to floor level to increase vacuum efficiency) Connect the power cord (DO NOT USE AN EXTENSION
Start the sander and slowly move the machine across the floor, the random orbit action permits the operator to sand the wood in any direction. (SAND CROSS GRAIN to LEVEL)
The pad location enables the operator to sand corners and edge with the same machine, the vinyl coated dust skirt protects the baseboard or wall surface.
When finished or when changing sandpaper, move the selector switch to the OFF position. Empty the dust bag periodically for maximum vacuum performance.
When you have completed the sanding process, LEAVE THE LAST SET OF SANDING DISCS ON THE MACHINE TO PROTECT THE BACKER PADS, (PART #BP6)

Cherryhill Mfg. Corp.

Reorder Part No. TT-3

www.u-sand.com

#### Tool Tips Operation & Safety

## Safety Practices:

Always wear safety goggles, protective clothing, and a dust mask while sanding.

Dust and the old finish from the floor can spontaneously ignite or explode. Empty dust bag at regular intervals and dispose of properly. Put the dust in a metal container and keep it clear of any combustibles. Do not dispose of in a fire.

Keep the work area well ventilated.

NEVER leave the machine unattended while connected to a power source.

Sanding, and/or finishing wood floors can create an explosive or combustible environment. Do not operate this machine around solvents, thinners, alcohol, fuels, floor finishes, wood dust, or any other flammable materials.

DO NOT abuse the power cord; i.e. Never pull on the cord to disconnect it. Keep the cord away from heat, oil, and sharp edges.

Never leave dust in the bag while the machine is unattended.

Cherryhill Mfg. Corp.

# **US-PRO® FLOOR SANDER**

Application: The US-PRO®, random orbit floor sander is ideal for new installation, re-finishing jobs, wood floor maintenance, restoration, exterior decks, veneered, and parquet flooring.

Selecting the sandpaper required for your floor sanding project.

Grit	Cse
24	Removing old finish, leveling, and cutting down exte- rior decks.
36	First cut on new floors, removing minor imperfections from old floors.
40	For the sanding after 24 and/or 36 grit, final sanding for exterior decks, necessary to ensure good finish. A good starting grit for pine or soft wood floors.
80	Final grit for a clear finish on most hardwoods.
120	For a stained finish, or finishing soft wood, thoroughly sand the entire floor with this grit.
Buffing Pads	Between coats of polyurethane. Floor that needs a scuff and coat.

The proper sequence of sandpaper is 24, 36, 40, 80, and 120 to ensure a smooth, level, and furniture like appearance that is ready to accept stain or finish. Depending on the condition of floor, it may not be necessary to use the 24 or 36 grit sandpaper, refer to the above guidelines for proper grit selection.

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