



Your Ultimate Choice in
Profitable Cleaning Performance!

6 and 12 gallon carpet extractor instructions

Remove unit from carton, read the owner's manual completely before operating your new machine.

Inspect your new machine to insure that there was no damage done to the machine during shipping.

All of our machines will come with RV Antifreeze throughout the system to ensure the unit does not freeze in transit.

1. Pour one gallon of clean water into the front solution tank (the solution tank has a rectangular lid that opens).
2. Check to make sure the round lid on your recovery tank is securely fastened to the tank and dump valve on the rear of machine is closed. This will insure proper vacuum in tank.
3. Attach the blue solution hose to your wand or hand tool by sliding back the round "collar" of the female Quick Disconnect on the hose and snapping it into place onto the male quick disconnect on the wand connection.
4. Attach the other end of blue solution hose to the quick disconnect on the front of extractor, using same method, by sliding the collar back, and snapping THE male hose connector into place. You should hear an audible click when they are connected properly.
5. On the single corded unit plug the electric cord into an outlet. For dual corded units, plug one cord into one outlet, and find a separate circuit for the 2nd cord. You must use a completely separate circuit for the unit to function properly.
6. Press the switch marked pump. Over a drain, squeeze the trigger on the wand or hand tool to run most of the one gallon of clean water through system. This is so all of the RV Antifreeze is flushed from the system. ***Do not operate the unit if it is out of water as this could damage pump. If nothing comes out of the end of the wand or hand tool, shut the pump off, go back and disconnect and reconnect all the quick disconnects, to insure proper fitting. These must be securely attached in order to function. Test again.
7. Attach one end of vacuum hose to the wand or hand tool.
8. Attach the other end of the hose to the front of the machine. You may have to rotate hose back and forth while pressing onto wand/tool and onto the hose "barb" on front of machine to insure a snug fit. You are now ready to use the unit.

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Mercury Floor Machines, Inc. | 110 South Van Brunt Street, Englewood, NJ 07631 | 888-568-4606
Sandia Products, Inc. | 15571 Container Lane, Huntington Beach, CA 92649 | 800-983-5834
Ultimate Solutions, Inc. | 31 Columbus Avenue, Englewood NJ, 07631 | 888-564-3204

9. Sandia recommends applying carpet cleaning solution directly to carpet with spray bottle or pump sprayer (follow directions on the carpet cleaner solution so product is properly mixed). Agitate carpet with rotary floor machine and carpet shampoo brush, a counter rotational machine or any stiff bristle brush. Allow chemicals to do the work by letting stand for 10 minutes or so. Fill front tank of carpet extractor with clean warm water from tap. Do not use water any hotter than tap water, because this could damage pump and void warranty. You are now ready to extract. *Please use defoamer in the recovery tank to avoid damage to vacuum motors, follow directions on the defoamer label. *
10. Turn on pump switch and vacuum switch/switches. Spray clean water onto small area of carpet while moving wand or tool, again agitating carpet with wand/tool. Then alternate spraying with vacuuming up as much liquid as possible. Repeat spraying clean water, then vacuuming until carpet contains no residue of carpet cleaning solution. **DO NOT RUN SOLUTION TANK OUT OF WATER**, as it could cause issues with air in the lines or pump issues. Run air mover to help dry carpet while finished with area or room.
11. When finished, empty all water from solution tank by sticking vacuum hose into tank. Open lid on recovery tank and set aside. At toilet or floor drain, empty recovery tank by lifting up drain valve on back of extractor. Flush tank out with hose to remove all debris. While storing, keep lids off both to allow air circulation and avoiding unpleasant odors. Clean filter at bottom of solution tank, clean filter of the candy cane shaped shut off inside recovery tank and clean inline filter of all 200, 300, 500 and 1200 psi units located between solution tank and pump inside motor base.



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