1. Remove the long wand from the box and check for any chipping damage. If there is any, report it to the retailer who sold the long wand, or to the shipping company who delivered the order.

2. Attach the threaded end of the hose to the elbow on the gun with Teflon Tape.

3. Following startup instructions for your pressure washer, attach the long wand to the high pressure hose with the quick coupler. Make sure there is a nozzle in the wand before using.

4. Grasp the long wand firmly in both hands. Put one hand on the gun and the other on the yellow fiberglass pole.

5. Caution - The release of high pressure through the wand may cause the wand to kick back.

6. Gently move the wand closer to the surface you are pressure washing and wash with a side to side motion.

7. To extend the wand, push the pin lock coupler and slide the pole out. Do not slide the poles out too far. Release the pin lock coupler allowing the pin to sit in one of the holes in the inner aluminum pole.

---

### WARNING

Beware of overhead power lines. Contacting these lines with the long wand may result in electrocution, injury, or even death. Do not use from ladders or elevating devices of any kind. Operator must maintain both feet on solid ground.
LONG WAND OPERATING INSTRUCTIONS

When you first set up your telescoping wand for operation, remove each section to a maximum distance of 50% of the overall length of the section. Be careful when adjusting the pin lock couplers as allowing the inner pole to slam down or releasing the pin locks as the pole is moving can damage the pole and pin locks. Once you have extended the wand to 50% of it’s overall length, pull the trigger gun while under pressure and work with the wand to get a feel for how it performs. The further out you extend your telescoping wand the less accurate it becomes at the point of cleaning, and less ideal the angle at which you clean. When fully extended, each section should have approximately 6” - 8” remaining for support into the next section of pole.

Due to backwards thrusts of water under pressure, it is extremely important to pressure clean while standing firmly on solid ground and the telescoping wand gives you advantage to do this. Trying to get the nozzle end closer to the surface than it will normally go under full pressure. This can become very tiring, and can also bend the inner aluminum section of the pole if to much force is used. The wands are rated for a maximum pressure of 4000 PSI and a flow of 8 GPM, with the water being carried through a single steel braided 1/4” hose.

SERVICING & REPAIRS

Your long wand has been designed to be easily serviceable and repairable in the field.

Rinse off the threads on your nylon pole locks from time to time to help prevent dirt buildup which can cause the locks to seize up.

Should you have to replace the spray gun on the fiberglass pole, remove the two locating screws from the rear of the gun and then unscrew the entire gun from the pole.

Should you have to replace the pole adaptor fitting, clean the surface of the pole and sand lightly to create a rough surface. Use (L11261) Loctite Super Bonder glue and apply a continuous bead of approximately 2 rings to the aluminum pole before sliding on the new pole adaptor fitting. Allow the glue to set up before using.

WARNING

Beware of overhead power lines. Contacting these lines with the long wand may result in electrocution, injury, or even death. Do not use from ladders or elevating devices of any kind. Operator must maintain both feet on solid ground.