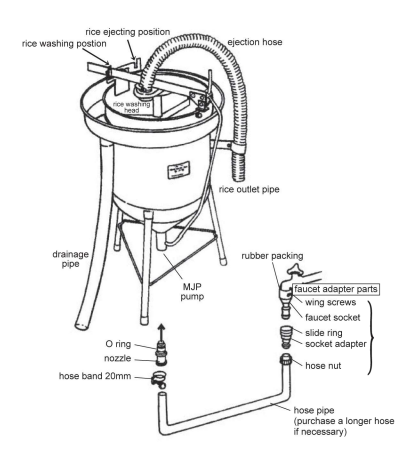
## **Jet Rice Washer Operating Instructions**



## **BEFORE YOU START**

- 1. Attach the faucet socket to the faucet securely. Tighten the wing screws evenly on both sides. It is not necessary to remove the faucet socket after each use of the rice washer; you will be able to use the faucet with the faucet socket attached.
- 2. Connect the socket adapter to the faucet socket by pushing down on the slide ring and inserting the adapter as far as possible into the faucet socket. Release the slide ring. To remove, push the slide ring down and unplug the socket adapter.
- \*The faucet socket and socket adapter will fit round or oval faucets 14mm to 24mm (9/16" to 15/16") in diameter.

Connect the hose between the socket adapter and the nozzle (as shown on diagram) and plug the nozzle into the MJP pump.

## **WASHING RICE**

- 3. Lift the handle from the rice washing position or the rice ejecting position and place to the side.
- 4. Run water from the faucet for 5-10 seconds (to prevent the nozzle from getting clogged with rice.)
- 5. Put rice in the washer. (Even a small amount of rice can be washed.)
- 6. Set the handle in the washing position and turn the water on at a reasonable pressure.
- 7. Time required for washing About 4 minutes for 50 cups of rice (new rice will require half the time)
- \*Please note As the MJP Ultrasonic Wave Jet Rice Washer will continuously grind the rice grains together during the washing process, the drain-off water will not run completely clear, even when the washing process is finished. Please remove the rice based on the time of washing listed above.

When finished washing, place a colander or other strainer under the rice ejecting hose. Lift handle slightly and set handle in rice ejecting position. Clean rice and water will be ejected from the machine. When the rice has been removed from the machine, turn the faucet water off and disconnect the nozzle. The nozzle can also be used for rinsing out the machine after use.

## TROUBLESHOOTING ]

- a) If rice overflows-
- Water pressure is too strong. Adjust the pressure.
- Machine may not be level. Make sure the machine is level on the floor.
- b) Rice does not circulate well-
- Water pressure may be low. Increase the pressure.
- Tap the lower part of the tank with both hands.
- Stir the rice in the tank.