

## Mizu Drift Mk2 Bidet Mixer Chrome

## **IMPORTANT NOTE:**

Mixer must be installed to the requirements of AS/NZS 3500 by a qualified plumber. Your mixer comes to you already factory assembled and tested. We do not recommend the dismantling of any internal part of the mixer. The mixers are factory tested and sealed so as to give the best performance.

## **INSTALLATION INSTRUCTIONS:**

- 1. Flush out new pipe work prior to connecting the new mixer
- 2. Attach flexible tails to the mixer; connecting the blue labelled hose (17) to the cold 'C' inlet and red labelled hose (16) to the hot 'H' inlet. Tighten the hoses using a shifter.
- 3. Place the base washer & dress ring (14) over the bidet tap hole
- 4. Fit the two guide shanks from the supplied fixing kit (15) to the bottom of the mixer, ensuring the slotted end is fitted away from the mixer
- 5. Pass both the flexible hoses through the top of the bidet tap hole and mount the mixer on top of the dress ring (14)
- 6. Apply the under mount O-ring and metal plate from the fixing kit to the underside of the bidet tap hole, ensuring each shank is guided through both holes in the metal plate
- 7. Secure the bidet to the bidet pan by screwing each of the supplied retaining nuts from the fixing kit through each shank and securing them against the horse shoe metal plate
- 8. Pass the upper portion of the vertical rod (1) down the opening at the back the mixer. Under the bidet, attach the lower portion of the vertical rod to the upper portion.
- 9. Connect the lower portion of the rod to the bidet's waste assembly (waste assembly not supplied with mixer)
- 10. Fit the hot and cold flexible hoses hose nuts to their corresponding stop valves (Stop valves not supplied with mixer). Ensure both are tightened sufficiently
- 11. Pressure test the mixer to ensure all connections are free of leak

NOTE: Do not over tighten hose tail into the mixer

Do not twist hose braiding to tighten hoses

Do not use Teflon tape or thread locking compounding on any of the threaded connections

## **CLEANING RECOMMENDATIONS:**

We recommend the use of soapy water or approved cleaners. This product should not be cleaned with abrasive materials. Damage caused by any improper treatment is not covered by the product warranty. Refer to Warranty Conditions

