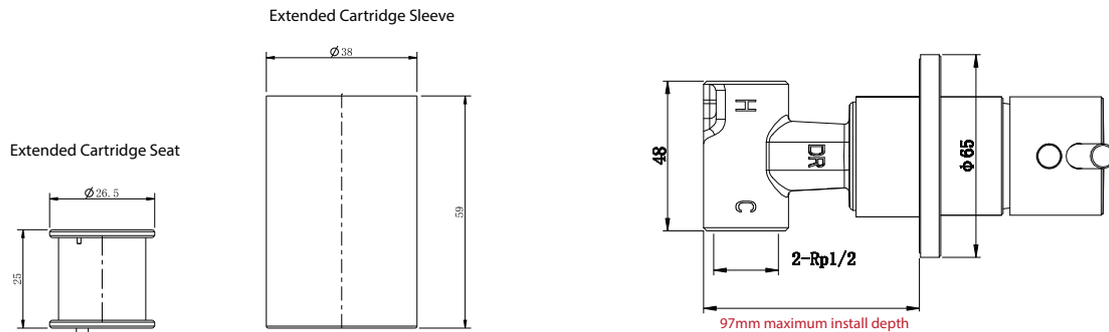


# mizu

## Mizu Drift MK2 Body Extension



### IMPORTANT NOTE:

**Use PRIOR to waterproofing and tiling.** The extended cartridge sleeve to resolve the issue of when in-wall body is set too deep. It is the plumber's responsibility to measure and plan out install depth prior to waterproofing and tiling.

By changing over the cartridge sleeve, the internal part of the mixer is considered dismantled. Reece is not responsible for future leaks due to incorrect or inadequate application of Loctite on thread or miss fitting of components.

### INSTALLATION INSTRUCTIONS:

1. Secure shower mixer body into a vice clamp or other means to prevent the shower mixer body from moving. Ensure the cartridge sleeve is exposed.
2. Remove the cartridge dome cover, cartridge retaining nut and mixer cartridge from the shower mixer body.
3. Use a strap wrench, footprint pipe wrench or other means to grip around the cartridge sleeve and unscrew the sleeve counter clockwise. If unscrewing the sleeve is difficult, apply heat from a brazing torch to loosen the fit to the body. Ensure suitable protective equipment is used and the mixer body is only handled once cool.
4. Once the sleeve is removed, apply Loctite to the cartridge sleeve threads on the mixer body, taking care to prevent any spilling onto the cartridge sealing face.
5. Screw the extended cartridge sleeve into the mixer body until it is flush with the shoulder. Wait 15 minutes for the compound to set.
6. Sit the brass extension into the shower mixer body face. Ensure that the extension seal is well seated and that the extension guide lugs are positioned correctly.
7. Re-fit the mixer cartridge, retaining nut and cartridge dome cover.
8. Hydrostatically test the shower mixer body to AS/NZS 3500 requirements.

Dimensions are nominal measurements only.

**Disclaimer:** Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors.

Published 01/06/2020