KADO

Kado Era Single and Twin Rail Shower

Read all the installation guidelines before commencing installation. Failure to follow may void warranty.

TWIN SHOWER

- 1. Assemble the shower rose, the overhead arm and shower rail. Do not attach the diverter lever until the very end of the installation.
- 2. Now position the assembled components onto the wall and dry fit to desired height. Mark off on wall the location of the two mounting flanges.
- 3. Disassemble the shower rose, the overhead arm and the shower rail.
- 4. From the shower rail, undo the screw underneath the mounting flanges to remove the brass fitting.
- 5. Affix top brass fitting (inlet) to water outlet pipe. Affix bottom brass fitting to the predetermined bottom position.
- 6. Reassemble the shower rose, the overhead arm and shower rail.
- 7. Install the shower rail by locating the mounting flanges over the brass fittings. Tighten flange screw to secure.
- 8. Attach the flexible hose.
- 9. Attach the diverter handle so the handle is facing straight down. <u>The diverter arm must never move more</u> than 45 degrees to the left or the right of straight down position. Otherwise, this will damage the <u>diverter and void your warranty.</u>

RAIL SHOWER

- 1. Position the shower rail onto the wall and move to adjust to the desired height. Mark off on the wall the location of the two mounting flanges.
- 2. Undo the screw underneath the mounting flange to remove the brass fitting.
- 3. Affix top brass fitting (inlet) to water outlet pipe. Affix bottom brass fitting to the predetermined bottom position.
- 4. Install the shower rail by locating the mounting flanges over the brass fittings. Tighten flange screw to secure.
- 5. Attach the flexible hose.

GENERAL INFORMATION

Maximum operating pressure: 500 kPa. A pressure reducing device is required if water pressure exceeds 500 kPa. Minimum operating pressure: 150 kPa. This shower is for high pressure only, may not be suitable for use with gravity-fed water heaters, low pressure supply networks, instantaneous water heaters, tempering valves and thermostatic mixing valves. Maximum water temperature: 80°C. This temperature rating is for the tapware product only. For safety and to avoid risk of scalding, please refer to your water heater instruction manual.

NOTE: Top feed inlet. Requires 1/2 inch male wall pipe connection.

Plumbers, please ensure a copy of the installation instructions is left with the end user for future reference.



KADO

Kado Era Single and Twin Rail Shower

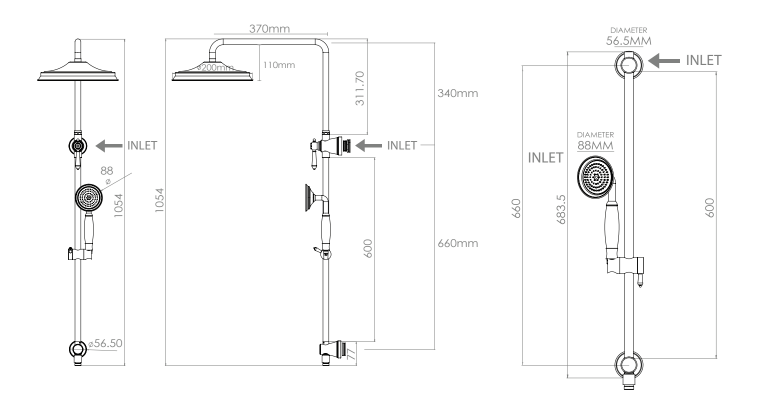
INSTALLATION INSTRUCTIONS

IMPORTANT INFORMATION: please read before starting installation. Licensed plumber must install this product.

- 1. It is the plumber's responsibility to ensure that all assembled components and threaded joints are checked for correct assembly prior to installing.
- 2. All threaded joints are to be taped with suitable plumbers tape or sealed with a recommended sealing compound.
- 3. Prior to installation, the tapware must be pressure tested using the appropriate testing equipment.
- 4. Prior to installation, the installer is responsible for ensuring installation of the correct plumbing fittings and the set out distances are correct for the product supplied.

NOTE: Top feed inlet requires 1/2 inch male wall pipe connection.

The following diagram is an installation guideline using an example of an exposed tapware for your installation reference. The product you have purchased may have similar but different configurations.



CLEANING & MAINTENANCE

Do not use abrasive cleaners or any scouring cloth/pad to clean the product as it will scratch the surface. lean only with warm water and mild detergent. Due to large amounts of impurities in the water, regular cleaning or replacement of approved shower head is recommended.

