

INSTALLATION GUIDE

Cut-out Dimension Diagram

Product Range :	Concealed Bath and Shower Mixer			
Product Type:				
Model :	HT-ME-014CR	HT-EG-014CR		

Pre-installation

- •Before installation, please ensure that the following work conditions are adhered to:
- -Water temperature between 0°C 90°C
- -Water pressure between 0.05MPa 1.0MPa. Pressure reducing valve is necessary if pressure exceeds 1.2MPa
- -Avoid major pressure differences between hot and cold water supply
- •Flush pipes thoroughly before and after installation to ensure water supply is free of any debris.
- •Inspect tap fitting and debugged to its best. Do not attempt to disassemble fitting on your own.
- •Use thread sealant tape (PTFE) on any screw joining connections and ensure all joints are securely tightened.

A floor B wall C shower valve body D decoration cover E screw F handle

Installation Steps

- 1. Drill a hole for pipe and valve on suitable shower wall.
- 2. Bind tape around pipe connections tightly. Then screw the pipe into the shower valve(C) with a spanner. Fasten them into the ready hole and cover the construction material on wall. When facing the valve, hot water must be in left while cold water on the right.
- 3. Insert decoration cover(D) into show valve(C). Then fit the handle(F) into valve(C) and fasten them with a Hexagonal pull.

WARRANTY:

- Lifetime warranty on Anti-rust
- 5-year warranty on tap cartridge
- 1-year warranty on manufacturing defects

PRODUCT WARRANTY REGISTRATION:

 Log on to <u>www.haustern.com</u> for product warranty registration and more information on terms and conditions

Website: www.haustern.com

Office Number: +603-6279 8888

■ Product serial number 818-0114-00001

CLEANING RECOMMENDATION:

- Tap should not be cleaned with abrasive materials such as steel wool or scourers
- Do not use any corrosive or abrasive cleaning agents containing acid or scouring agents

This specification is subject to change without notice. FIAMMA TRADING SDN. BHD. will not be held responsible for the use of superseded or voided specifications. Fabricator must check for cut-out accuracy.