Thermostatic Shower Kit Installation Instruction

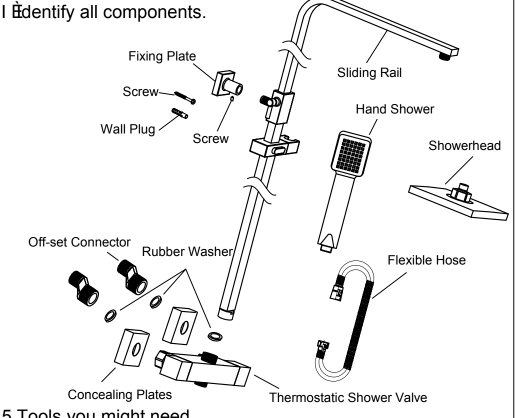
I .Before Installation

Fillush out pipework thoroughly to remove debris.

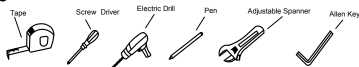
ŒTurn off water supply.

HE arefully take the kit out of the box æ [ãã a * any scratches, Á

wearing cotton gloves if possible.

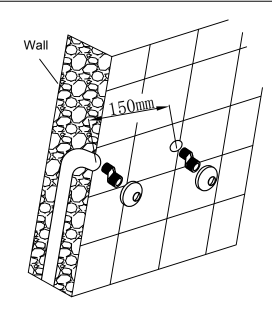


5. Tools you might need.

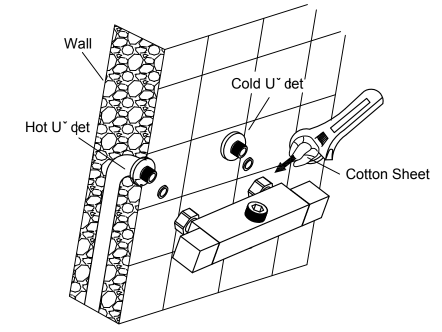


(CE)nstallation Procedure

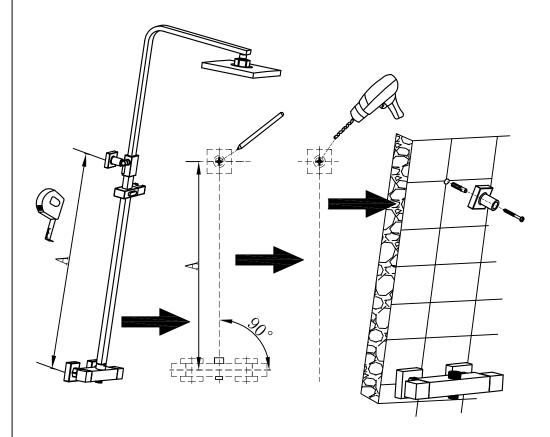
Fit off-set connector to the water [* dets in the wall,then screwAhe concealing plates onto the off-set connector until they Acome into contact with the wall . Seal with an appropriate Asealant.



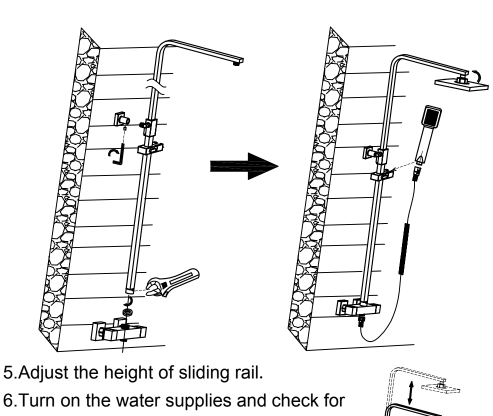
2.Fix the Ashower valve to the off-set connector *• 3 * AseA spanner. Ælease use a cotton sheet inside of Æ spanner (Á æç[ãa any scratches. Make sure hot [* det ã Áon the left and cold [* detAn c@Aight, otherwise it will affect the performance.



3. Measure the installation height of the shower kit. Mark two holes in the required position. Drill holes properly with electric drill and place the wall plugs into the holes. Fit the cap into the fixing plate.



4. Align the shower valve and connector and tighten the nuts using an adjustable spanner. Fit screw to the fixing plate with allen key then secure the rail to the wall. Finally connect the hand shower to the flexible hose, flexible hose to the mixed water outlet and shower head to the top of sliding rail.

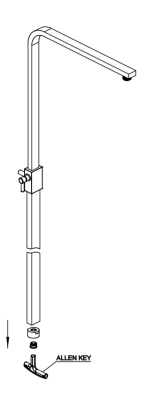


correct operation.

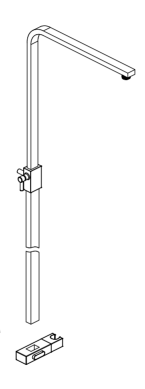


- 1. This shower kit has a high quality finish and should be treated with care.
- 2.An occasional wipe with a mild washing-up liquid on a soft damp cloth followed by a thorough rinsing is all that is required.
- 3.Do not use an abrasive or chemical household cleaner as this may cause demage.

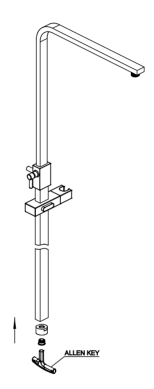
Adjustable Holder Installation Instruction



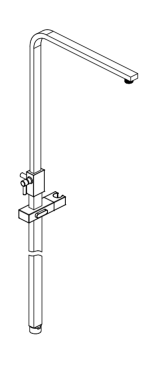
Step 1: Screw off the connector using Allen key.
ALLEN KEY(10mm)



Step 2: Put the adjustable holder onto the rail silder.



Step 3: Screw on the connector back to the rail silder.
ALLEN KEY(10mm)



Step 4: Move the adjustable holder to the best position.