



DSF-00BTF01

TUB FILLER INSTALLATION INSTRUCTIONS



Notes before installation:

1. Please check that all components are present.
2. Before installation ensure that all feed lines are clear of debris and on/off valve is present.
3. Ensure water pressure is between 20-125 PSI (Includes combination of hot and cold feed lines).
4. Pictures in the manual are general in content and may not represent exactly your purchased faucet. If you are having difficulties please contact a professional plumber.
5. If you will be away from home for an extended period you should shut off the main water supply.

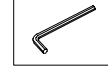
Tools you will need:



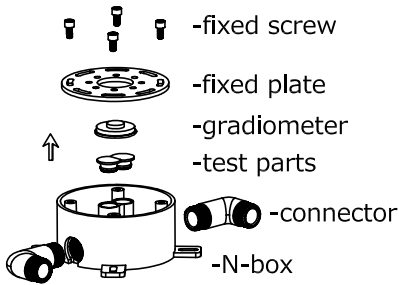
1. Adjustable Wrench



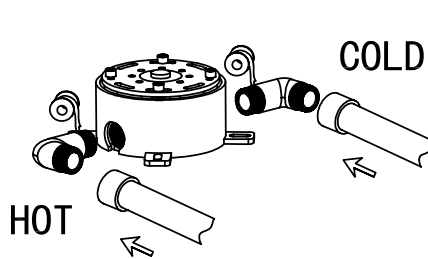
2. Pipe Tape



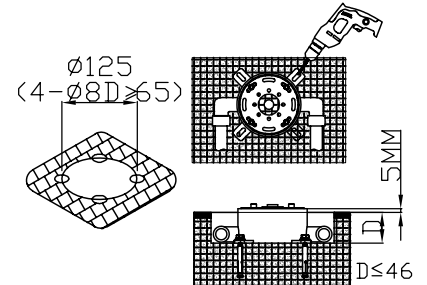
3. Hexagon Wrench



1. N-BOX BOM drawing.



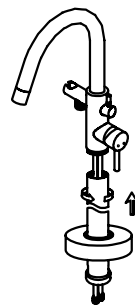
2. Tighten up the connector with pipe tape, joining hot and cold water joint prevent no leakage.



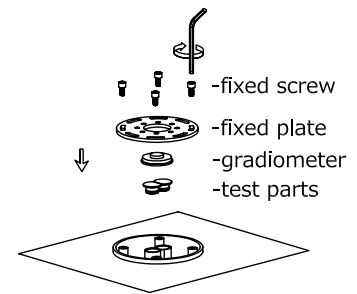
3. N-box in-wall depth: $D \leq 46$ mm, N-BOX, more than 2mm of tiles. Adjust level by gradiometer. Fix by M6 expansion screw. After water pressure leakage testing, if no leakage, cement and pave tiles.



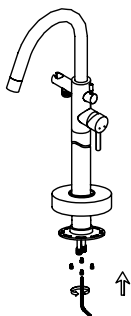
4. Connect body by H8 screw tool, install the decorative cover from top of the pipe, tighten up inlet pipe to the body with H8 hex key.



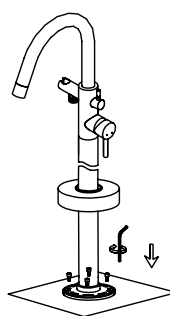
5. Tighten up the pipe to the body.



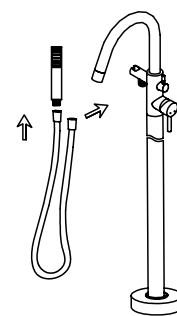
6. Take spare parts, cover, test parts and gradiometer.



7. Take fixed plate connect the pipe with H3 hex key.



8. Fix pipe in N-BOX, adjust position, fix plate by M5 screw.



9. Fix shower hose and hand hower.