

FEATURES

- Floor mount
- Brass body
- Chrome finish
- Thermostatic valve
- Anti-scalding protection
- Ceramic cartridge
- Flow rate 2.0 GPM
- Hand shower included
- Mounting parts and water lines included





| BATHTUB FILLER DAX-8153 | | |
|--------------------------------|---------------|--|
| MODEL | DAX-8153 | |
| ADA | No | |
| UPC APPROVED | No | |
| ANSI APPROVED | No | |
| ASME APPROVED | No | |
| WATERSENSE CERTIFIED | No | |
| NSF APPROVED | No | |
| ANTI-SCALDING PROTECTION | Yes | |
| FLOW RATE (GPM) | 2.0 GPM | |
| NUMBER OF HANDLES | 2 | |
| INSTALLATION TYPE | Floor Mounted | |
| MATERIAL | Brass | |
| FINISH | Chrome | |
| SPOUT HEIGHT | 34-13/16" | |
| SPOUT REACH | 8-11/16" | |
| CARTRIDGE TYPE | Ceramic | |



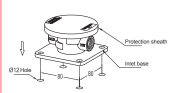






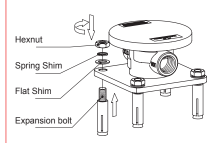
Prepare and check the following tools.

02



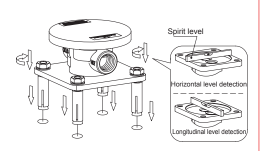
Take 4 mounting holes on inlet base (Note:ensure hot water inlet which printed with HOT" mark faces to bathtub)as benchmark to draw line and drill 4 Ø12 holes on the floor.

О3



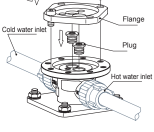
Install 4 expansion bolts to the inlet base and slightly tighten with hexnuts.





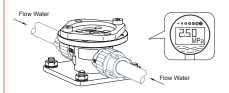
Insert expansion bolts into the holes on the floor(NOTE: hot water inlet which printed with "HOT" mark on inlet base faces to the bathtub), adjust the top surface of inlet base to level position with spirit level and tighten with hexnut.



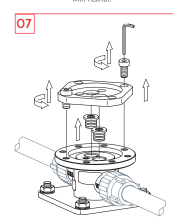


Connect inlet base with cold and hot water inlet, hot water inlet faces to bathtub, cold water inlet back against bathtub), wrap connectors with teflon tape. Run water to get rid of dirt in pipes. Remove protection sheath, insert plug into the outlet of inlet base and tighten with flange.

06

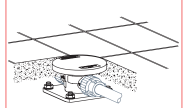


Run water for pressure testing, ensure each connection has no leakage occurs.



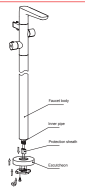
Unscrew locking screw,remove the flange and plug.

08



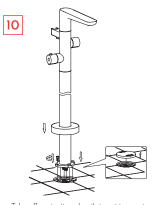
Put on protection sheath for paving floor tiles(NOTE:height of tiles should be at the same level or a bit higher than the top surface of protection sheath).



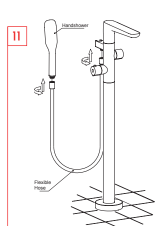


Remove protection sheath from inner pipe of faucet body, put on escutcheon lightly(pay special attention to the surface of faucet body to avoid scratching), then fix flange(keep the side with counter bore back against faucet body) firmly to faucet body with locking screws.



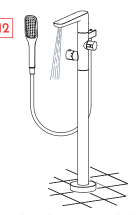


Take off protection sheath, insert inner pipe vertically into the outlet of inlet base. Then connect flange and inlet base with locking screws, tighten by allen key. Install escutcheon closely to the floor.

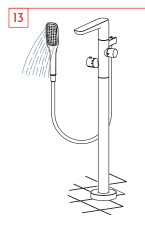


Connect handshower and faucet body with flexible hose.

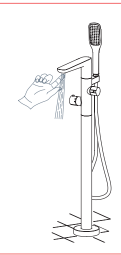
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After installation,run water to check if the installation is qualified. The figure is for turns diverter handwheel clockwise,water runs from bath spout.



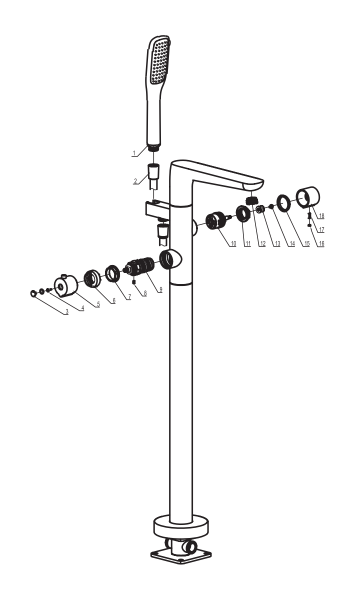
The figure is for turns diverter handwheel counter-clockwise,water runs from handshower.



Direction of aerator is multidirectional, maximum range is $\pm 8^{\circ}$.



| DIAGRAM NUMBER | DAX SKU | TITLE DESCRIPTION |
|-------------------|-------------|---|
| 1 | FH 556 | Handle shower |
| 2 | FH 8861B | PVC flexible hose |
| 3 | FH 619-03 | Decoration cap |
| 4 | FH T-02B | Stop screw |
| 5 | FH 675-01 | Handle |
| 6 | FH 617-15E | Limit snap ring |
| 7 | FH 8307-05B | Locknut |
| 8 | FH TJ-30606 | M6x6 hexagon socket cone point set screw |
| 9 | FH HW-V | VERNET cartridge |
| 10 | FH TEO2B | Diverter cartridge |
| 11 | FH 8458-02A | Locknut |
| 12 | FH TQ-11A | Aerator |
| 13 | FH 628-02A | Handle core |
| 14 | FH T-02A | M4-M6 Stop screw |
| 15 | FH 617-23 | Plastic ring |
| 16 | FH 8465-10 | Decoration cap |
| 17 | FH TJ-40514 | M5x14 hexagon socket cone point set screw |
| 18 | FH 675-02 | Handle |



For parts or sale requirements please contact our customer service department:



