

TOOLS AND MATERIALS:

- **Groove Joint Pliers** Adjustable Wrench
- Plumber's Tape Dry Cloth
- Phillips Screwdriver Silicone Sealant Damp Cloth Allen Wrench (provided)

Install Intruction

- Remarks: ceiling mounted shower head come with fixing bar installation

screws o

pipe 1

pipe 2

water inlet pipe

Ex4

INSTALLATION

210

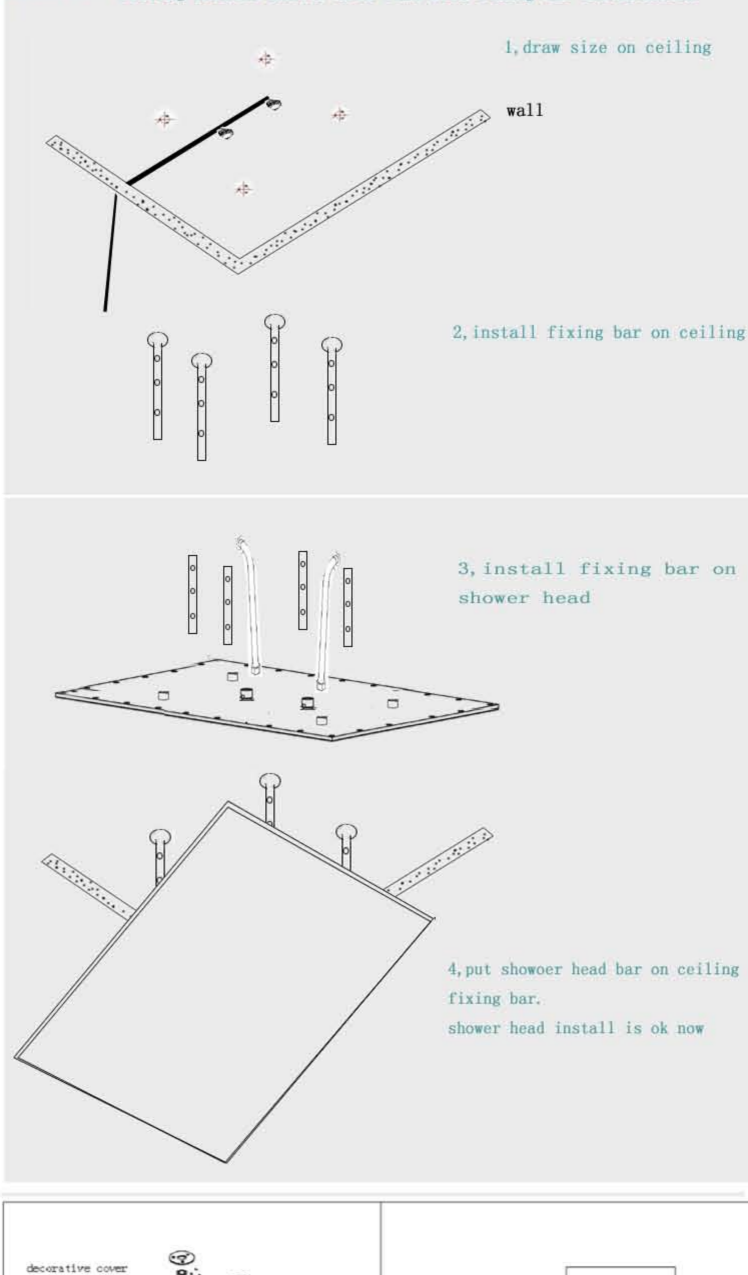
1/4"-3/8"

Ø6mm bit to drill mounting holes.

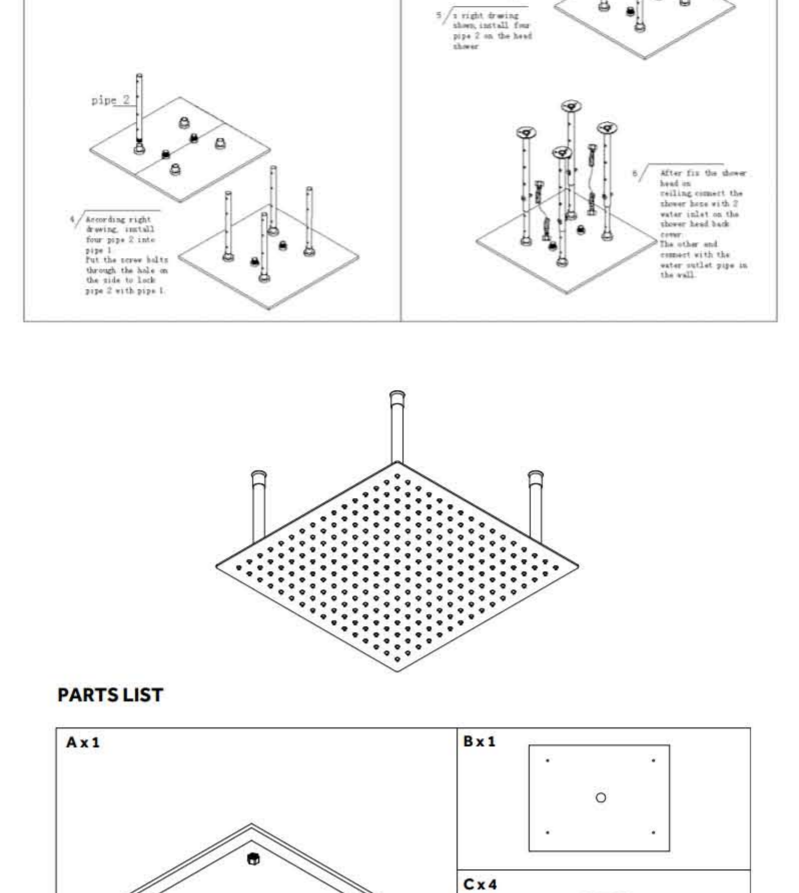
Drill the holes on the ceiling accreding to above hole specification and install 4 pipes

screw bolt





drawing the line the oriling according above specification

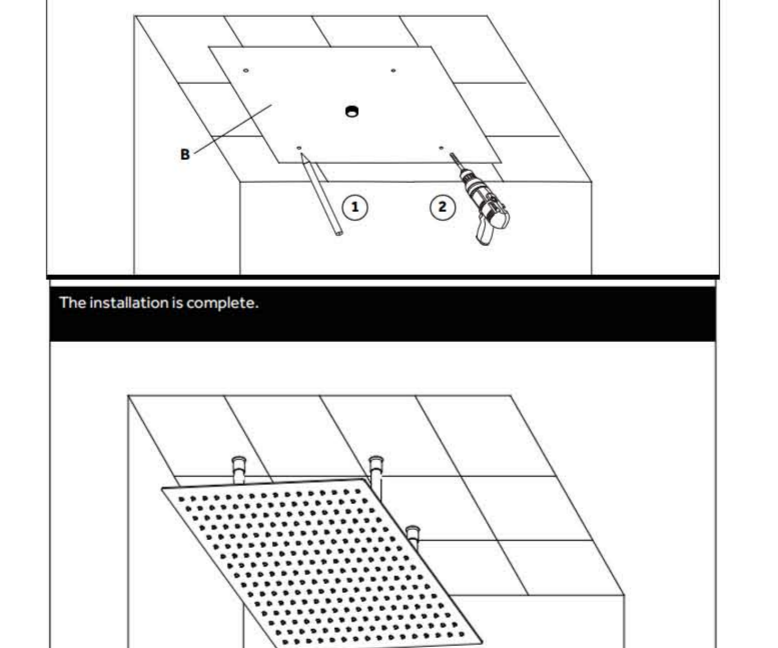


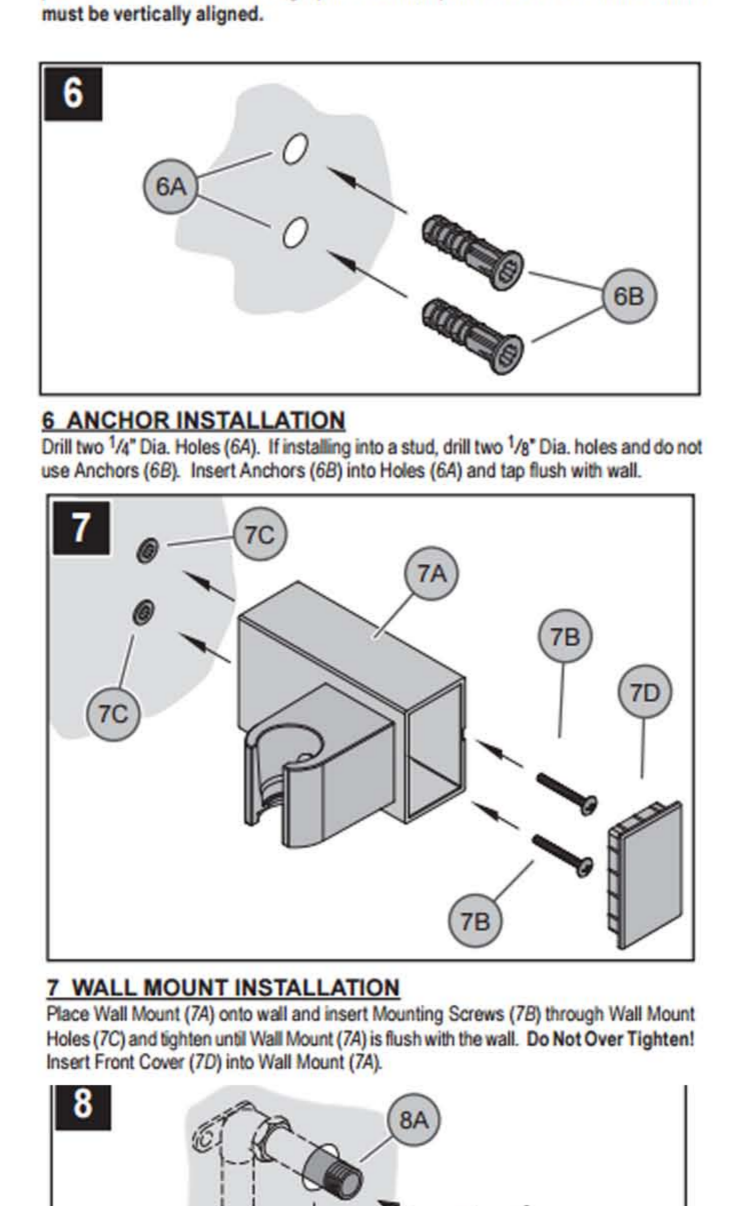
D2 x 4

D1 x 4

Fx1

According to the template (B) mark the location of the mounting holes ①. Use a drill with a





5 HOLE LOCATIONS FOR WALL MOUNT

Remove Front Cover (5A) from Wall Mount (5B). Use Wall Mount Screw Holes (5C) to place the desired location. Using a punch or awl, tap the screw hole locations. Holes

-G1/2"

8B

8C

Place Rubber Seal (8C) inside Hex Hose Fitting (8D). Connect Hex Hose Fitting (8D) into Drop Elbow Outlet (8E) by turning Hex Hose Fitting (8D).

Apply PTFE plumbers tape on both ends of Pipe Niple (8A) (not included). Screw Pipe Niple (8A) into the elbow inside the wall. The Pipe Niple (8A) is to project 1/4"-3/8" from the finished wall. Screw Drop Elbow (88) onto Pipe Niple (8A) and tighten until Drop

8 DROP ELBOW & HOSE INSTALLATION

Elbow (8B) is properly positioned and flush to the finished wall.

Turn on hot and cold water supplies, and check all connections for leaks.

9 UNIT START UP

10 FINAL FLUSHING

Wall max.1-7-16"(37mm)

Wall max.2-1/4"(57mm)

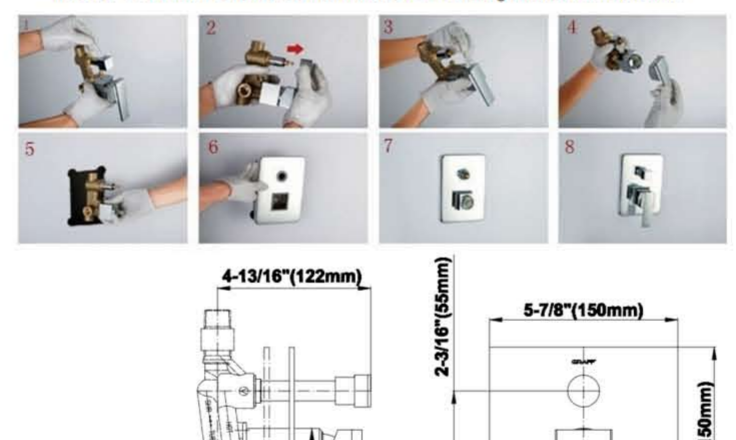
8

9

10

8E

8D



6

5

5

For final flushing, turn valve on and allow water to run through the Hose (10A) for several minutes. Allow water to run for several minutes untill all foreign matter clears the line.

10A

