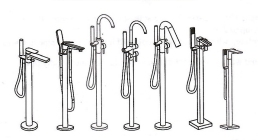
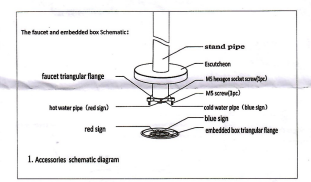
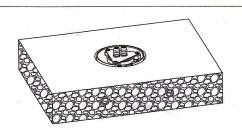
Floor Faucet

Installation instructions

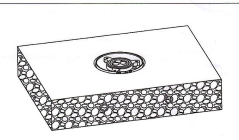




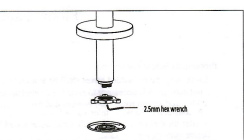




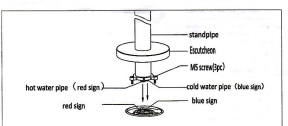
2. Stick the saw blade to the floor tile surface and remove the embedded box part higher than the ground (or cut off the exposed part with scissors).



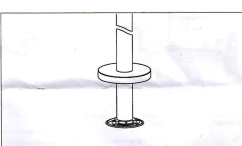
.3 .Uncorked the leak test protective cover (stainless steel)screw, take out the leakage test plug, and remove the protective cover together



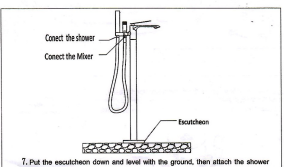
1. Place the escutcheon over the standpipe with a height about 300mm (please sprinkle some clean water on the surface of the standpipe to avoid scratching). Screw the triangular flange into the thread at the lower end of the standpipe, and tighten the M5 screw embedded in the triangular flange with a hexagonal plate.



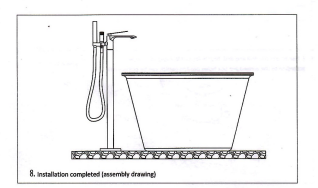
 $\[\mathbb{L}. \]$ Insert the hot and cold water inlet pipe of the faucet into the corresponding hole of the embedded box (keep to the corresponding red and blue mark); then leading-in the three M5 screws into the corresponding hole .



C.Attach the M5 screw, turn the faucet before fully tightening (the embedded box have 360 degree rotation device function), adjust the faucet outlet water position, attach the faucet at a perfect angle with the bathrub body and fully tighten the M5 screw $\,$



hose into the main body and shower respectively.

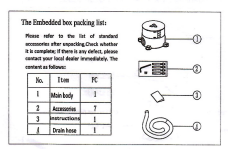


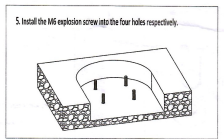
Floor Faucet Universal Embedded Box

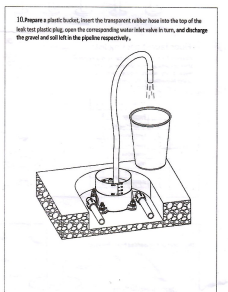
Installation Instructions

Precautions before installation:

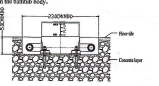
- 1.Installing the embedded boxes shall be at least 50mm in the thickness of the ground, The hole size shall be at least more than 230mm, If it is not enough, it is necessary to raise the ground up to 50mm; Increase the hole size up to 230mm;
- 2. The product can rotate 360 degrees and has universal water outlet function, Therefore, when installing the cold and hot water inlet pipe not need to considered the water inlet and outlet direction;
- 3.After the embedded box installed and water tested, Must be completely cleaned and washed out the dust and gravel in the water supply pipe before burying cement sand;
- 4.G1 / 2 threads must be wrapped with sufficient sealing tape for sealing.

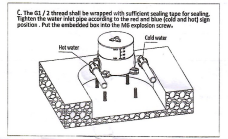


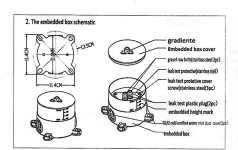


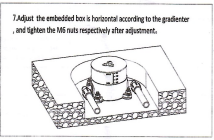


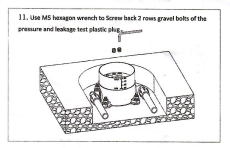
1. Before installation, the groove of embedded box and water inlet pipe shall be opened according to the required size: This product is universal inlet and outle water, domuot need to consider the inlet and outlet water position. Just install it according to the red and blue sign (cold and hot sign) and reserve the distance from the bathtub body.





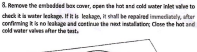


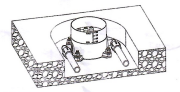


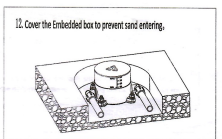


3.61/2 threads must be wrapped with sufficient sealing tape for sealing; Screw out the the dust cover of 61/2 cold and hot water inlet, and attach the 61/2 elbow of cold and hot water inlet into the embedded box respectively.

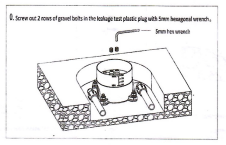








d. Use an electric drill and drill four holes of M6 explosion screw according to the embedded box holes positon (which can be compared)



13. Backfiring sand, cement and paving floor tiles; Wait for the next installation