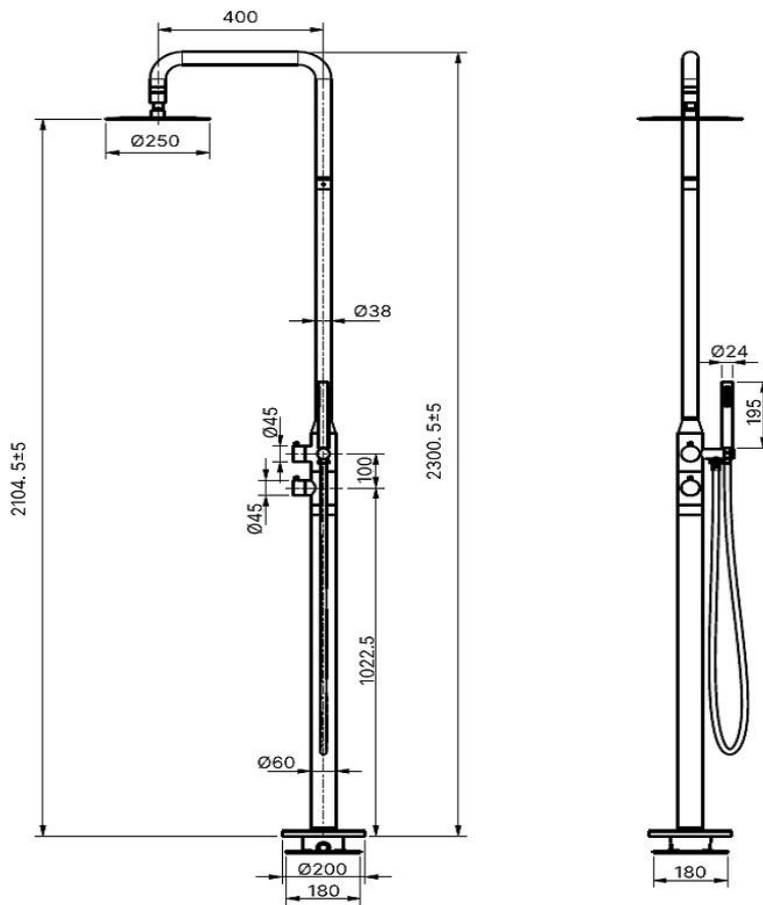


# INSTALLATION GUIDE

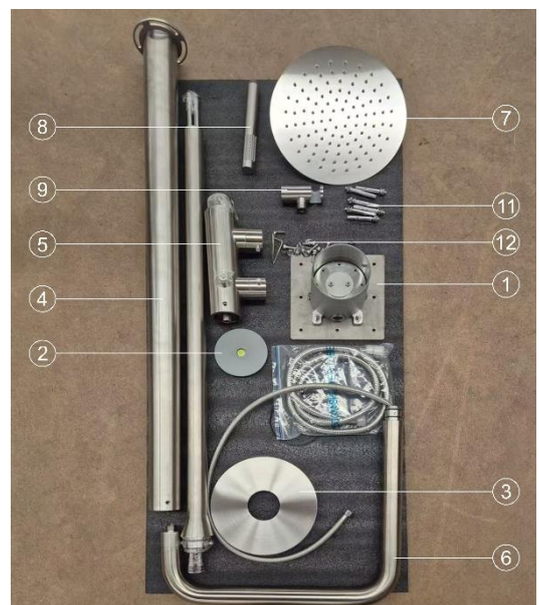
## ZENMO Free standing Outdoor Shower set (WT 8053)



### Installation Condition:

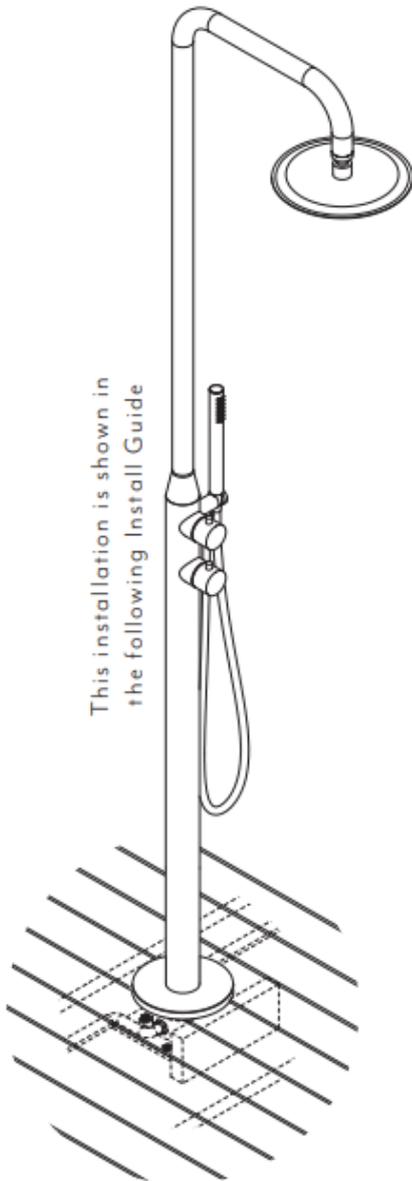
1. Water pressure: 150-500 kPa, Hot and Cold water pressure should be equal. Water temperature: 75 °c Maximum.
2. When you open the package, please check the parts according to the picture attached. Please contact the distributor if there is any missing or damage.

1. Base
2. Lid
3. Cover plat
4. Body and Mounting plate
5. Divertor and switch
6. Shower Arm
7. Shower head
8. Hand-held Shower Head
9. Glider
10. Flexible Hose
11. 90mm Dyna Bolt \*6 & Screws\*8
12. 20mm Bolt \*8 & Alan key\*2

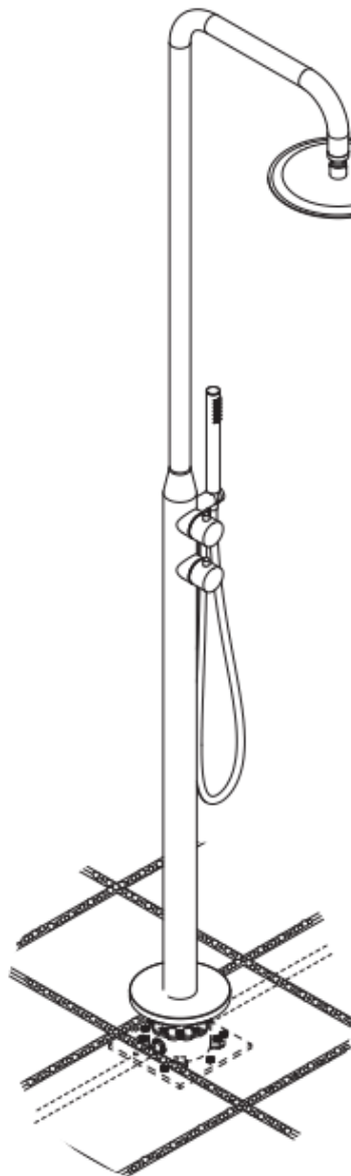


3. There are many installation options for this product. We recommend consulting your designer or plumber prior to commencing any works to determine the most appropriate method for you. **Please note this product must not be installed encased in concrete to allow access to water connections. Warranty is void if this product is installed incorrectly or encased in concrete.**

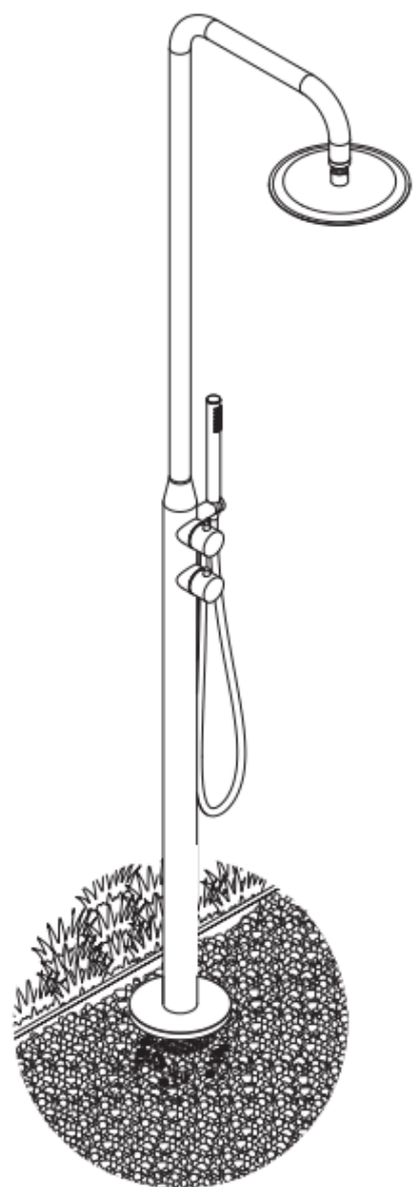
See examples of correct installation methods below.



Installation on top of concrete slab with **timber decking**

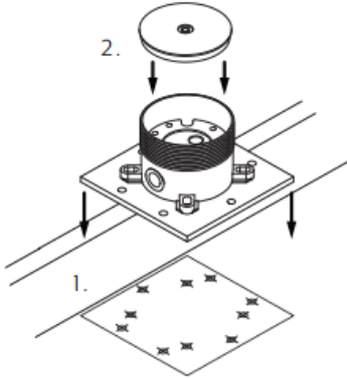


Installation on top of concrete slab with **fine stone fill, decorative stone and removable paving**

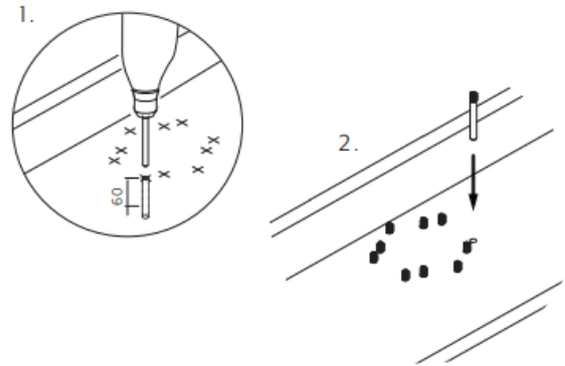


Installation on top of concrete slab with **fine stone fill and decorative stones**

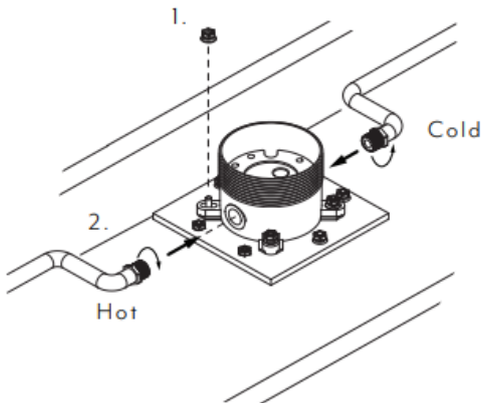
- ① 1. Use the base as a template to mark holes.
2. Place lid on top to check level. Double check your position is correct.



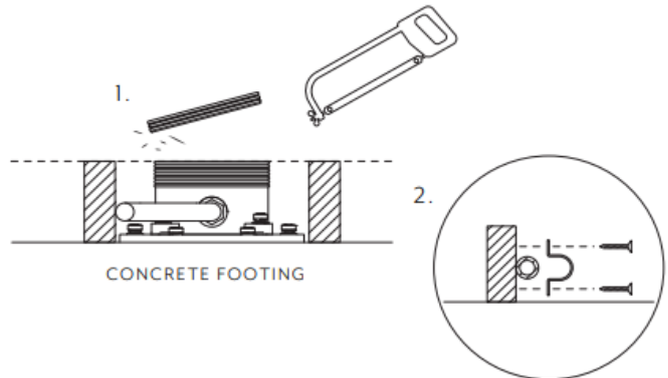
- ② 1. Remove base, drill the holes into the concrete footing to a depth of 60mm.
2. Insert dyna bolts.



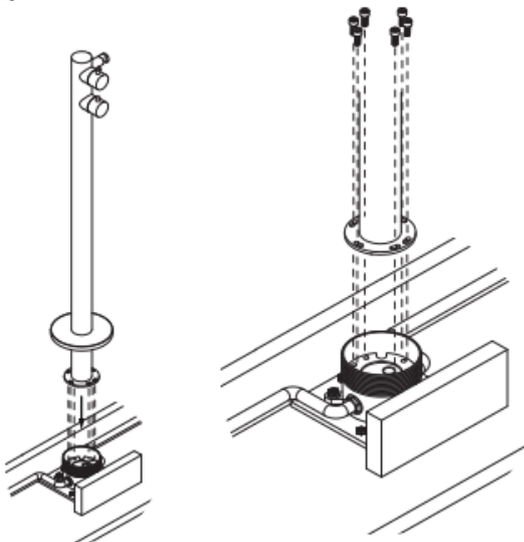
- ③ 1. Tighten nuts to secure base down.
2. Attach hot and cold water pipes (use appropriate thread sealant).



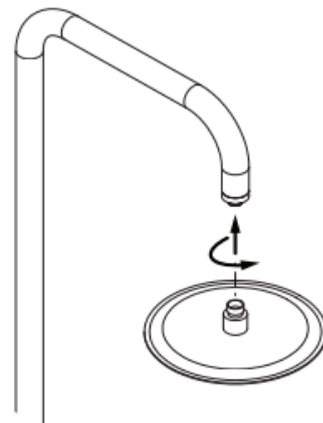
- ④ 1. Trim plastic housing to be level with floor structure (if required).
2. Secure water pipes appropriately.



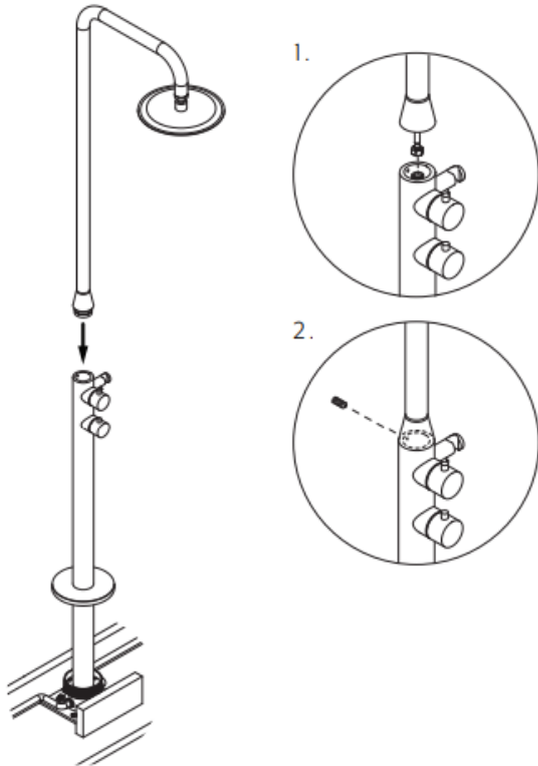
- ⑤ Put on the cover plate on the body (slide from the bottom), then screw on the mount plate underneath. Attach and bolt to the base.



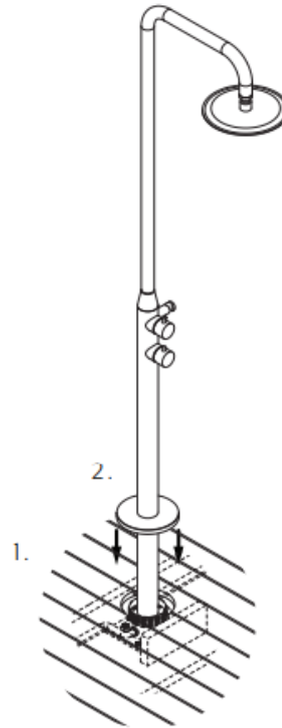
- ⑥ Connect shower head to Arm.



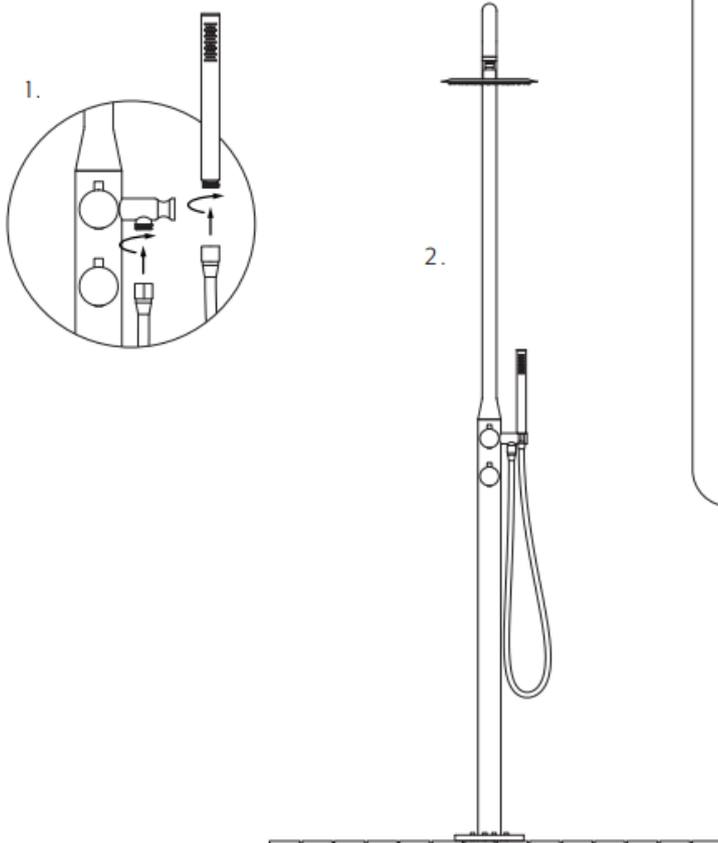
- 7 Connect Arm to Body.
1. Connect internal flexi-hoses.
  2. Push together and use an alan key to fasten set screw.
- \* Test and check all water points for leaks.



- 8
1. Attach floor covering.
  2. Push cover plate down.



- 9
1. Attach hand held shower head.
  2. Test and commission.



Base Connection

