ASSEMBLY

STEP 1

Use stand off brackets to plan where your shower spout will go. Space evenly up

the riser.



STEP 3

Screw in 2x Male Coup followed by M&F elbows. Insert 1 spacer into each elbow and connect with copper Equal tee in the centre.



STEP 5

Insert finished spout into equal tee section and crimp all pieces once angle is correct.

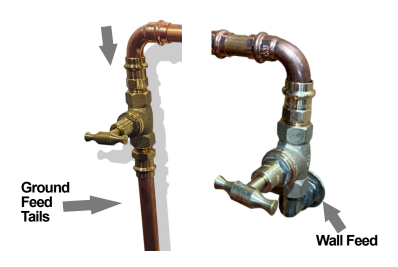


NOTE: All installation should be completed by a qualified plumber. Power tools and crimping tool required.

This document is a guide only. Eco Sustainble house does not take responsibility for product issues caused by improper installation.

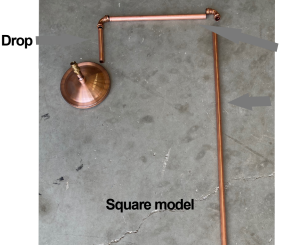
STEP 2

Attach your elbow extentions onto tap pieces using brass coups. Add gate valves to match your outlets. (Connection to wall/mains outlet not supplied) For Ground Feed Shower insert coups above and below taps



STEP 4

Combine riser and reach pipe sections with F&F Elbows to create spout (square head model only). Firmly screw shower head onto last Male Coup and crimp to Drop.



Reach

Rise

