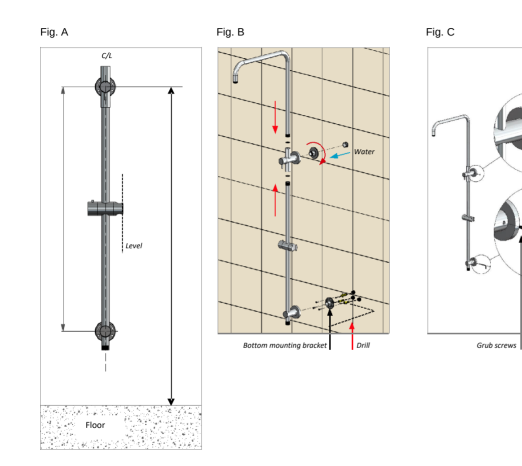


- 1. Determine the desired height from the finished floor to the G 1/2'' outlet (this is done at the rough-in stage before finishing the wall).
- 2. Measure the location of the bottom mount from the top outlet location (the bottom bracket is adjustable as per **Fig. A**) drill out the mounting holes and install the bottom mounting bracket (part 5).
- 3.Screw the shower inlet fitting (part 2) to the exposed G 1/2" fitting (as per Fig. B.) now install the top arm (part 8) and bottom rail (part 3) into the diverter body (part 1) as per Fig. B.
- 4. Slide the bottom bracket (part 4) over the rail, now place the diverter body onto the inlet fitting (part 2) and adjust the bottom bracket to meet the bottom mounting bracket (part 5) once both the top and bottom mounts are correct, tighten the mounting bracket grub screws as per **Fig. C.**
- 5. Attach the hand shower (part 7) and shower hose (part 6) to the bracket (part 10) as per

Fig. D.

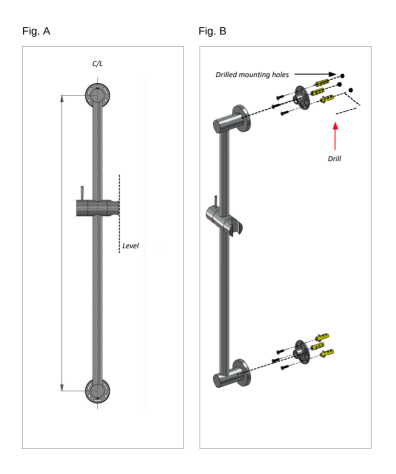






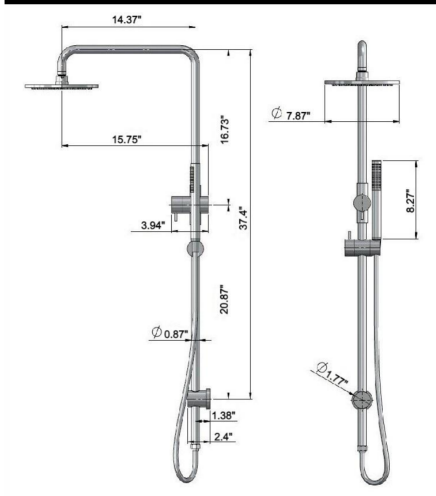
- 1. Body
- 2. Top moun ng bracket
- 3. Screw
- Top bracket
- 5. Bo om bracket
- 6. Elbow
- 7. Bo om moun ng bracket
- 8. Shower hose
- 9. Hand shower
- 10. Hand shower bracket

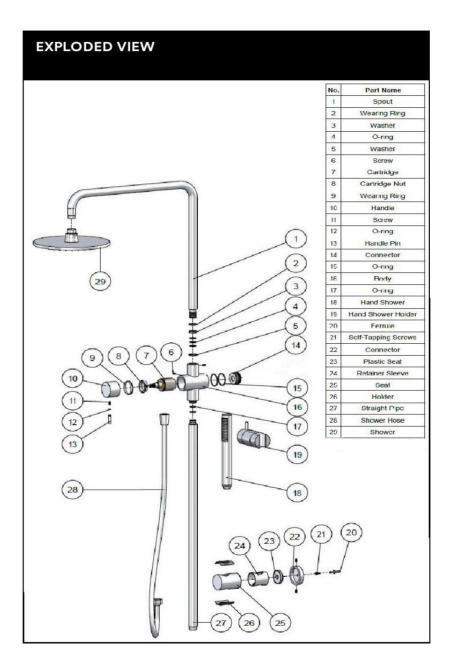
- 1. Determine the desired height from the finished floor to the G1/2B outlet for the inlet elbow (this is done at the rough-in stage before finishing the wall).
- 2. Measure the location of the bottom and top mount location as per **Fig. A**, drill out the mounting holes and install the bottom and top mounting bracket (part 7 and part 2) as per **Fig. B.**
- 3. Attach the bottom and top mounts to the mounting brackets that are installed on the wall and tighten the grub screws, as per **Fig. C.**
- 4. Attach the hand shower (part 9) and shower hose (part 8) to the bracket (part 10)





SPECIFICATIONS





WALL MIXER

Fix the body of the mixer to a suitable fixing plate or noggin. Ensure the mixer is level and will have enough of the body exposed to instail the plate (part 2) and handle (part 4).
IMPORTANT: Ensure the plastic protector once screening ency the badd, during

cover remains over the body during installation.



 Remove the protective covers and carefully
slide the back plate (part 2) over the mixer/
diverter bodies until it is firmagainst the wall
lit is recommended to apply a close reasiant
behind the back plate (on ensure water cannot
row bakind the indth run behind the plate).



Install the hot (on the left) and cold (on the right) water connections. Once all the fittings have been tightened, check for leaks and correct operation of the mixer.

Hot water inlet







SPECIFICATIONS

