



SKU

CHROME

NRCS005CH



MATTE BLACK

NRCS005MB



BRUSHED NICKEL

NRCS005BN

GUN METAL

NRCS005GM



BRUSHED GOLD

NRCS005BG



BRUSHED BRONZE

NRCS005BZ

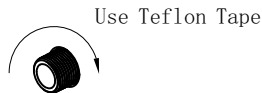
WARNING:

Features

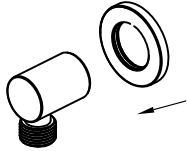
1. Australian owned and designed.
2. 1.5m PVC hose.
3. The rail can be shortened during installation to suit your bathroom.
4. 32mm diameter rails are approved for standard AS1428.1 requirements in DDA bathrooms.
5. Gun metal, brushed gold and brushed bronze colours are PVD coated for long term durability.
6. WELS rating is 3 STAR 9L/MIN.
7. WATERMARK license is WM-060093.



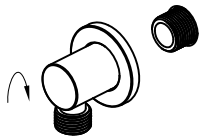
MECCA CARE
DDA CARE 32MM



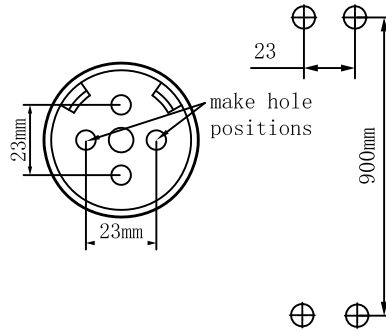
1. Put teflon tape onto outlet thread.



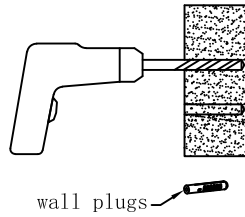
2. Slide plate onto elbow.



3. Screw elbow onto outlet.

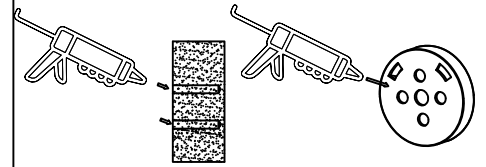


4. Locate wall studs, install into at least one stud. Place wall seal/mounting bracket on wall at correct height over centre of stud and mark hole positions on wall.

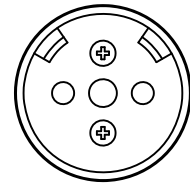


5. Drill pilot holes into wall stud approximately 60mm deep to suit mounting screws (and wall plugs if required).

Tip: 3mm hole for screws into timber or 8mm hole for wall plugs.

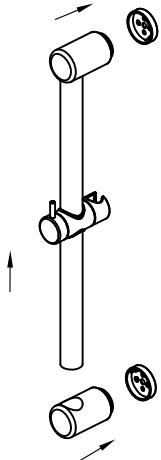


6. Apply small amount of silicon to mounting bracket and wall in and around the screw holes.



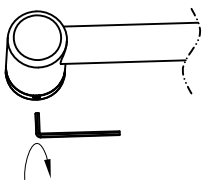
7. Install mounting brackets by screwing onto wall.

Tip: Use appropriate mounting screws for the wall stud material, supplied screws are for timber wall studs.



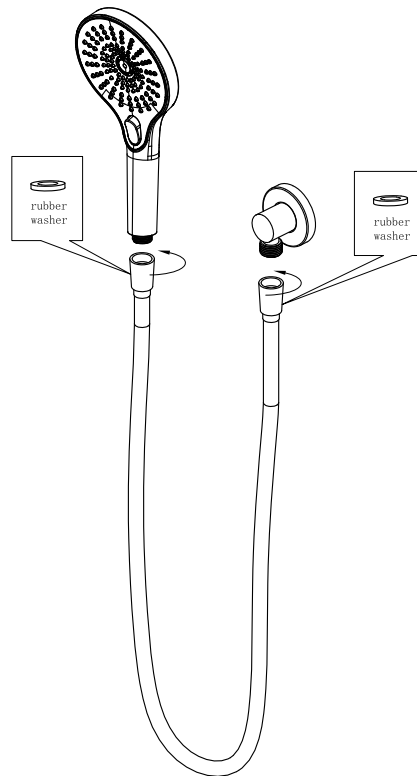
8. Slide the shower slider onto rail, then slide rail tubes into end brackets and push onto wall brackets, refer to above picture.

Tip: Rail length can be cut down to a smaller size, simply use an angle grinder, hacksaw or pipe cutter then deburr the end with a file or grinder and reinsert into the end bracket.



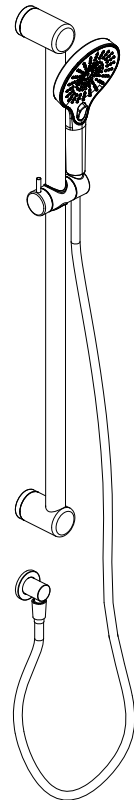
9. Tighten grub screws with allen key.

Tip: If rail rattles, loosen end bracket, twist slightly and tighten.



10. Connect hand shower and elbow by shower hose.

Tip: There are two rubber washer in the shower hose.



11. Test and check for leaks.