1. Remove nuts and tails from back of diverter. Put flange on wall thread and screw tee fitting onto the wall thread with thread tape. The nut and washer onto each diverter tail screw in the tee fittings with $1 / 2^{\prime \prime}$ AF Hex Allan key using approved pipe sealant (e.g. Loctite 680) on tail thread (Ensure nuts can freely spin).
2. Install pillar clips on wall at suitable point vertically above for each riser tube (Half way up the length of the riser tube or more).
3. Fit riser tubes on both inlets of breeching assembly. Tighten with thread tape.
4. Fit nuts and olives on to both riser tubes. Fit shower riser tubes into tees and tighten nuts onto tees with spanner.
5. Fit arm on the riser and tighten with thread tape
6. Install pillar clip on wall approximately half the length of the riser tubes. Fit nuts and olive on riser tube. Fit riser tube into breeching outlet and tighten with spanner.
7. Tighten pillar clips with a flathead screwdriver. TAKE CARE - as the riser tube can be easily scratched by pillar clip.
8. Hold up diverter back against nuts and tighten nuts onto diverter (Make sure fibre washer is inside nut). Fit nut and olive on cradle stem and tighten down onto diverter body. Fit hose to thread connection on cradle stem.
9. Attach shower rose with thread tape.

IMPORTANT Maximum hot water temperature $65^{\circ} \mathrm{C}$ and 500 kPa Maximum operating pressure at any outlet within a building (Ref AS/NZS 3500)

WARRANTY The Company accepts responsibility for any fault due to the Company's own workmanship or materials except for subjective variations or random unavoidable blemishes of a minor non-functional nature. This acceptance of responsibility is for 5 years from the date of installation, proof of which may be required.

## COMBINATION <br> DIVERTER/EXPOSED SHOWER SET

INSTALLATION INSTRUCTIONS

www.cbideal.com.au \| sales@cbideal.com.au


