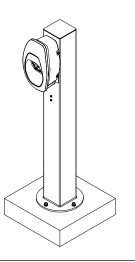
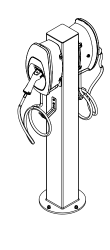
INSTALLATION INSTRUCTIONS **AC MAX POST (SINGLE / DOUBLE)**

This document provides guidance on the installation of an AC MAX post. It should be used in conjunction with the installation and operation manual supplied with the AC MAX charger product

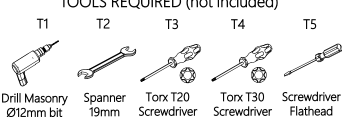


All dimensions in mm





TOOLS REQUIRED (not included)





G (4 qty)

RAMSET Trubolt

M12x100 hot

dip galvanized

or equivalent



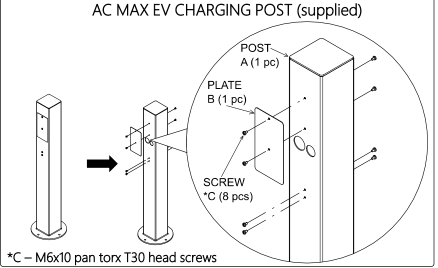
I (1 qty)



M32 cable gland (IP66)

(OPTIONAL) M25 cable or conduit gland (IP66) to suit data cable

reinforcing mesh SL81 & formwork as per Step 1



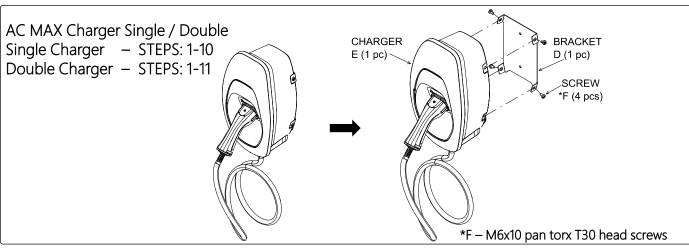
Cable Mount Bracket Charger Type Bracket AC MAX with cable Supplied & Type 2 plug Not Supplied AC MAX with socket (Optional)

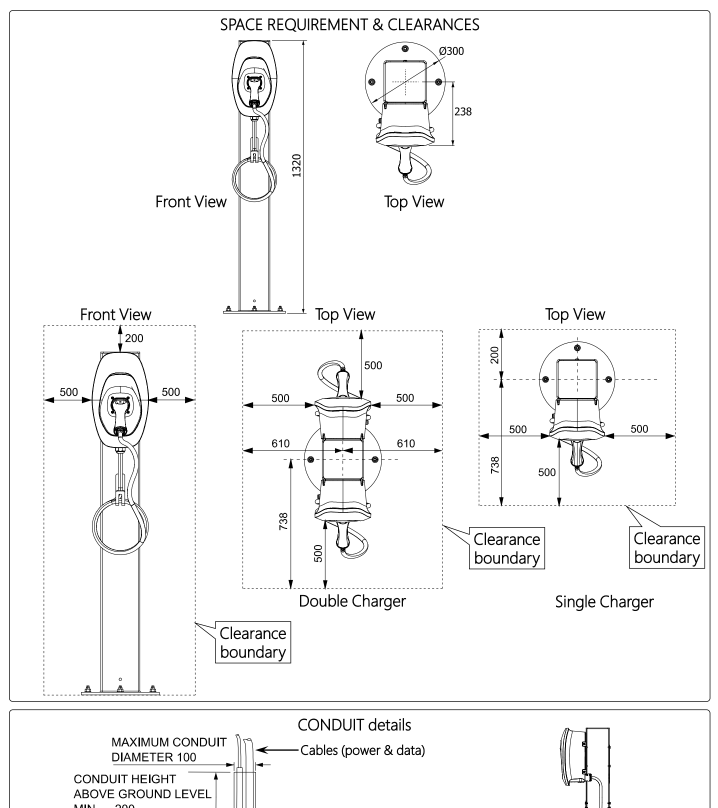


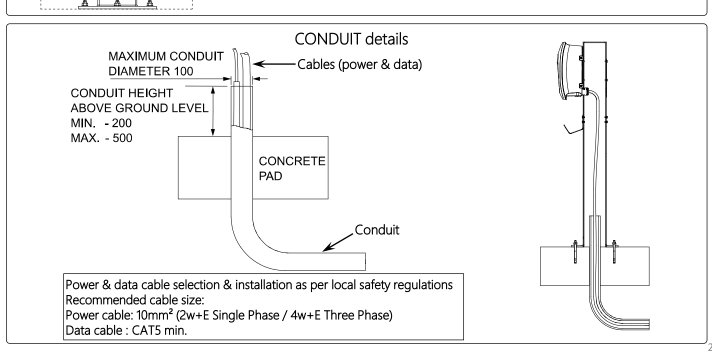
Jx1 P/No: EVPEBKT01



Wood screw (2 pcs)



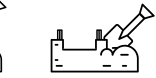




STEP 1 Footing details (min 25 MPa) Post can be installed on existing / new concrete floor or construct separate footing.

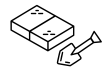
*Footing (details)

- 1. Dig a square hole
- 2. Completed hole. Install 3. Mix concrete formwork if required (note 1, 2, 3)
- (note 6, 8)
- 4. Pour lean concrete sub-base. Install SL81 mesh with suitable spacers and pour full strength concrete (note 4 & 5)
- 5. Completed pad (note 7)

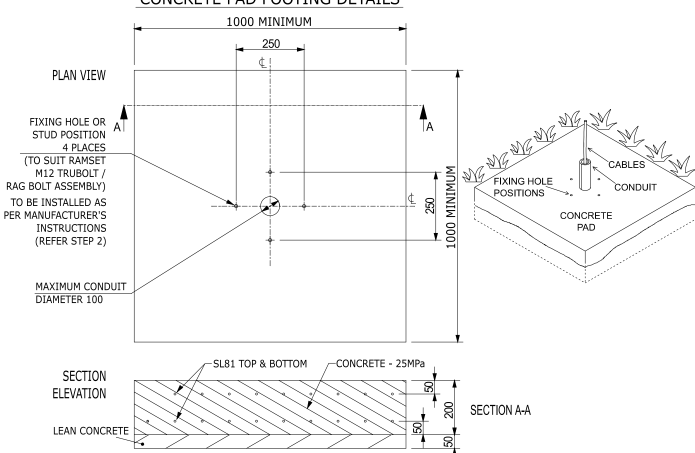






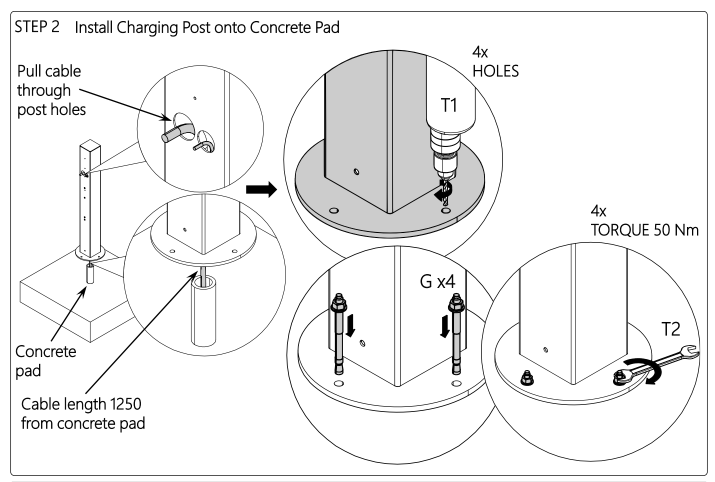


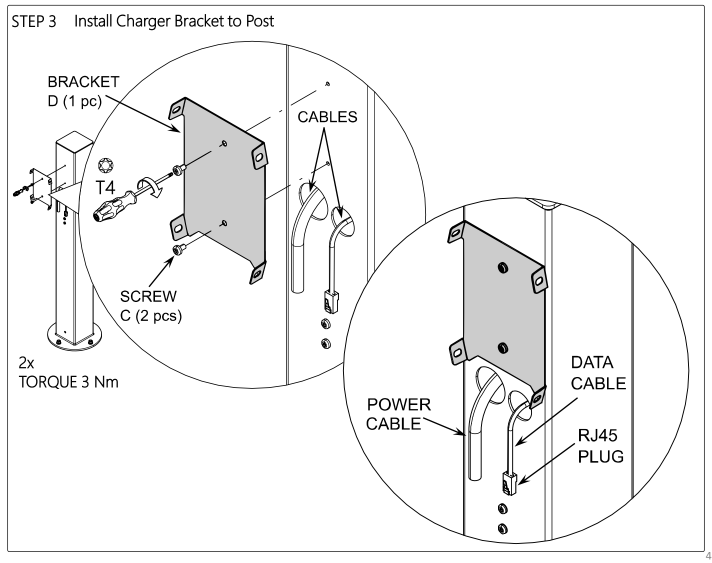
CONCRETE PAD FOOTING DETAILS

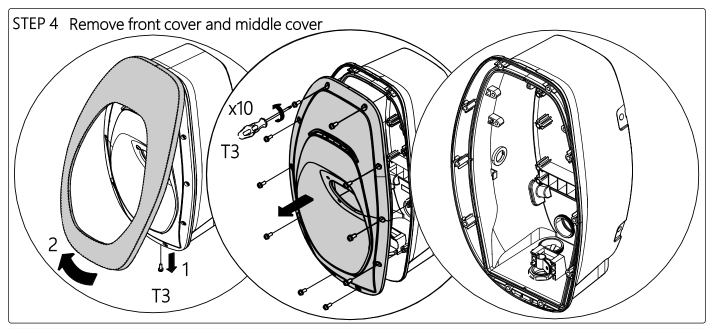


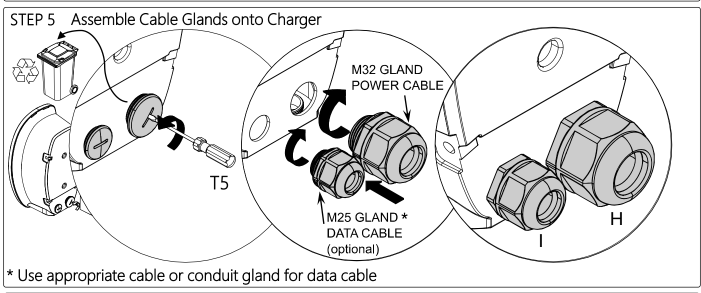
CONCRETE DETAILS (NOTES)

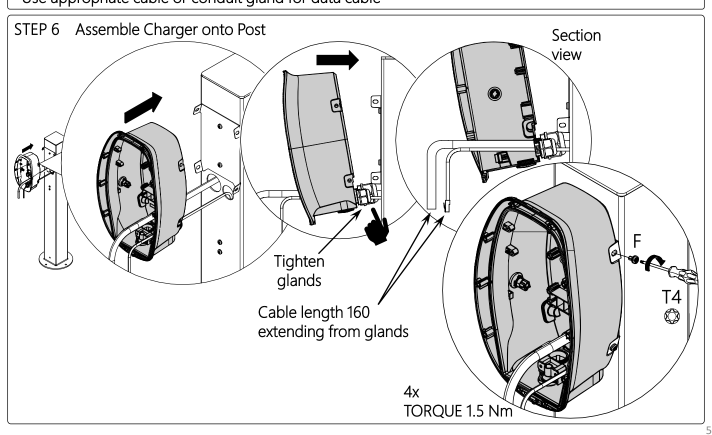
- 1. All workmanship and materials shall be in accordance with AS 3600-2018.
- 2. Minimum cover to all reinforcement unless otherwise shown shall be 50mm.
- 3. Sizes of concrete elements do not include thickness of applied finishes.
- 4. No holes, chases, or embedment of pipes other than shown on the structural drawings shall be made in concrete members without engineering approval.
- 5. Reinforcement mesh SL81. Splices in reinforcement shall be approved by the engineer.
- Minimum grades of all concrete elements shall be 25MPa.
- 7. All concrete shall be moist cured for at least seven days immediately after concreting unless otherwise approved by the engineer. Formwork shall be left in place for 5 days.
- 8. All concrete placed shall be ready mixed concrete supplied in accordance with AS 1379-2007.

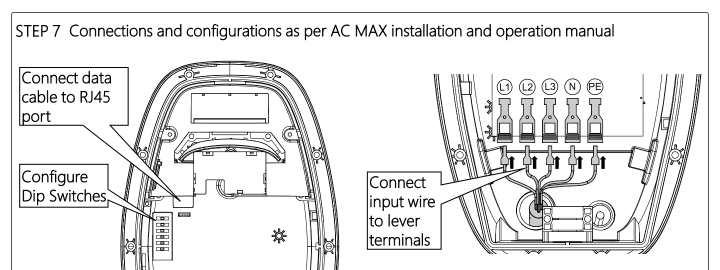


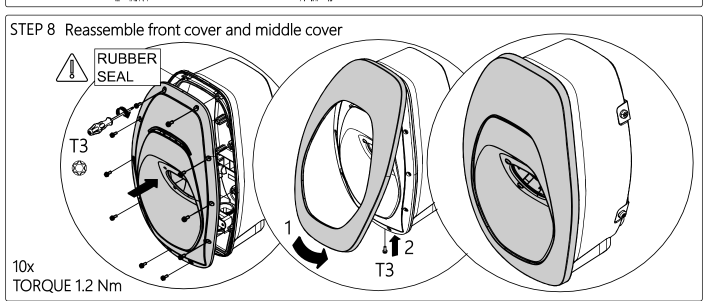


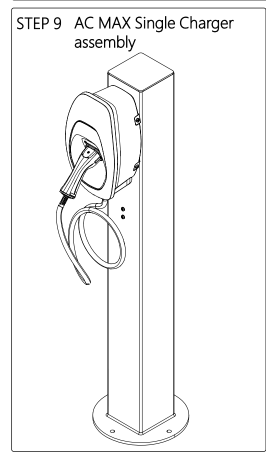


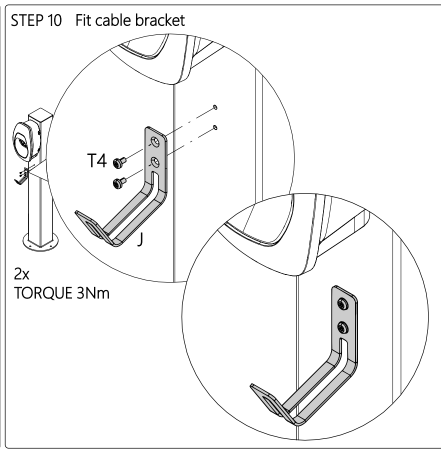


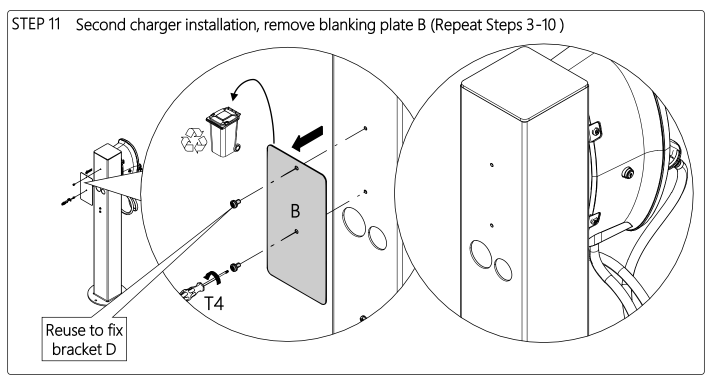


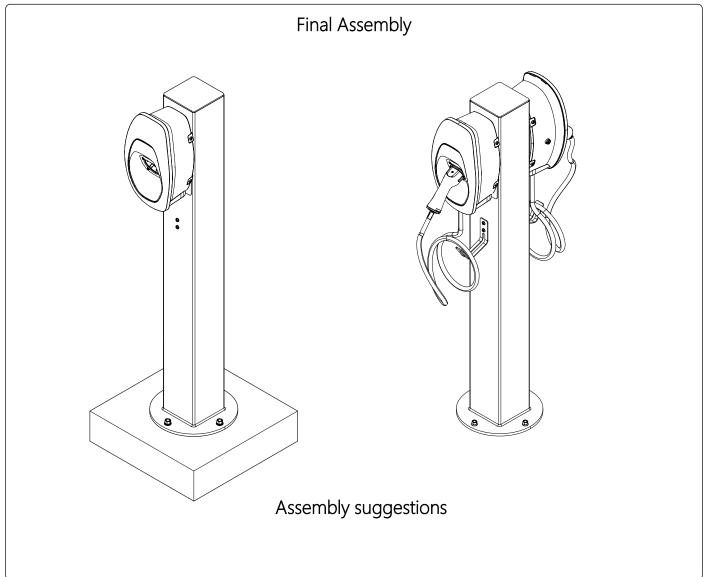












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