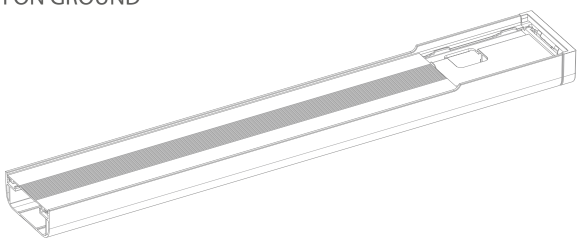
home series

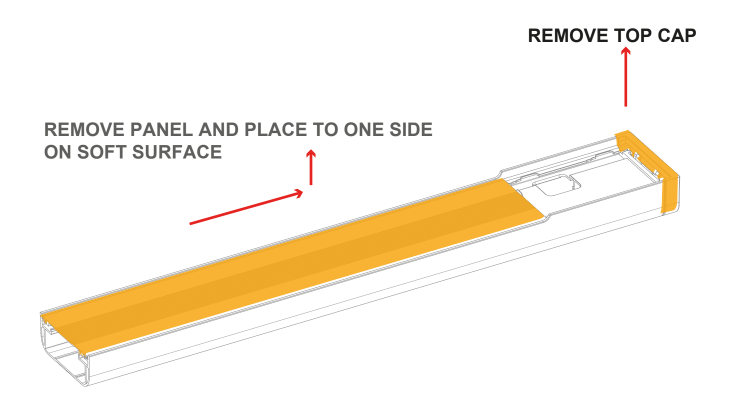
INSTALLATION MANUAL DOCUMENT VERSION: 1.1

PREP 1

LAY PLINTH ON GROUND



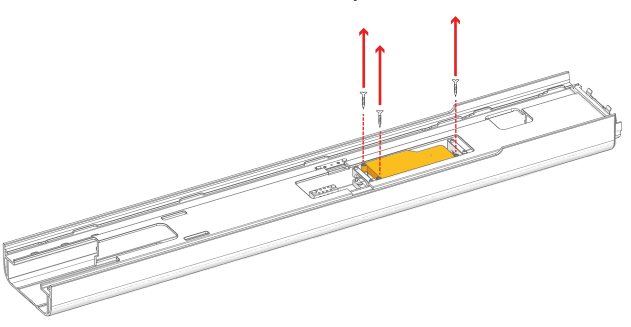
PREP 2



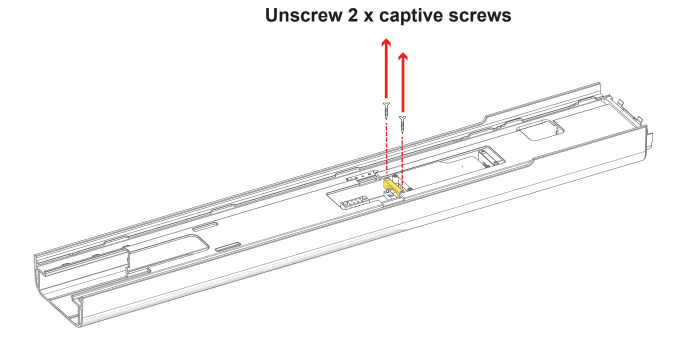
NOTE: Model with Front Hook, please remove 2 x Torque screws

PREP 3

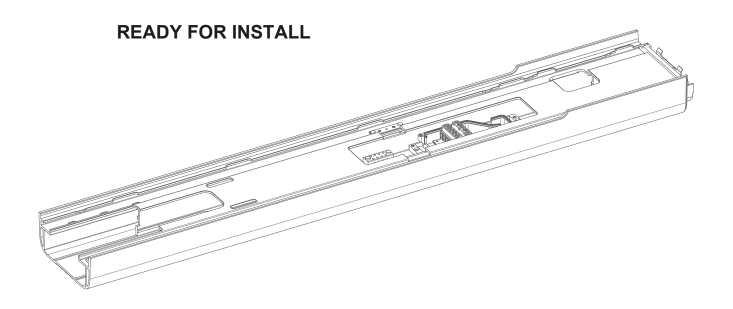




PREP 4



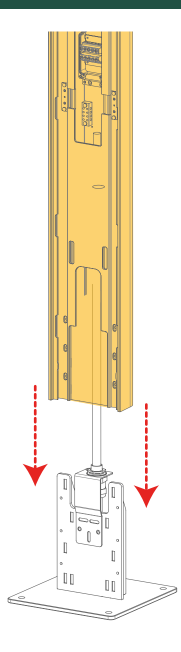
PREP 5



HOME BASE PLATE

- Attach Base to concrete base or EV Block
- Fit adequate gland, dependant size of cable, to Base Plate.
- If using M20 glands, use plastic spacers and steel washers supplied.
- Allow for inner conductors to reach up to the termination plate.

**Plastic or metal connection to the Base Plate allows preference to earthing requirements.

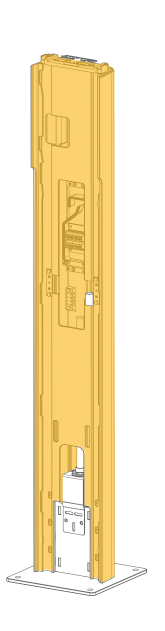


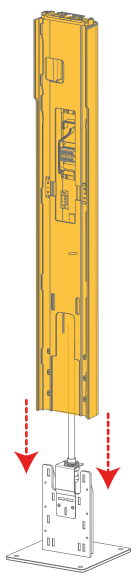
HOME BASE PLATE

Orientate Plinth fixing holes with Base Plate fixing holes

Slide Home Plinth down onto Base.

NOTE Plinth slides down smoothly with zero force.

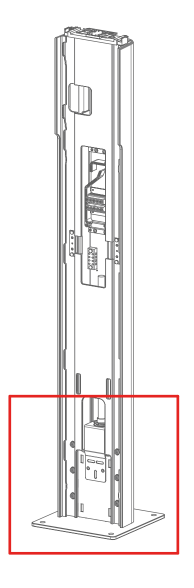


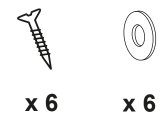


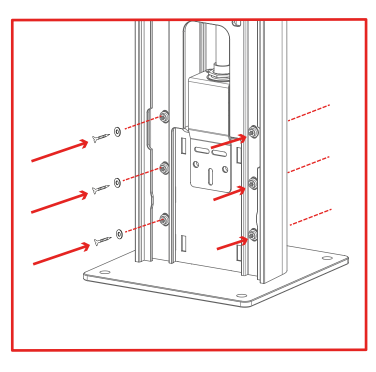
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FIX PLINTH TO HOME BASE

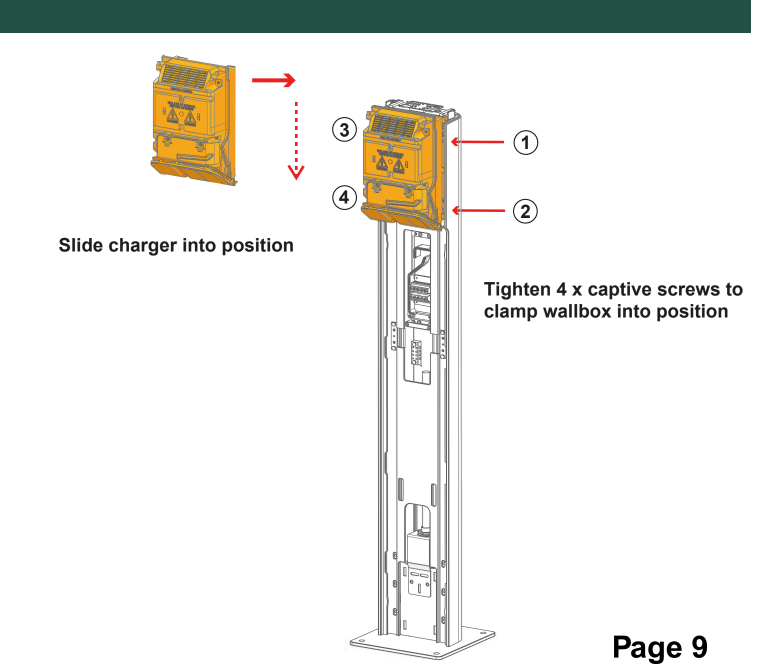
Screw 6 x bolts, 6 x washers (supplied) to fix Plinth to Home Base



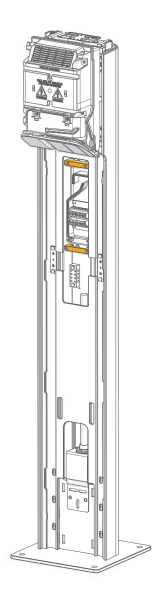




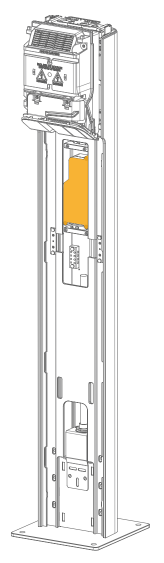
ATTACH CHARGEPOINT

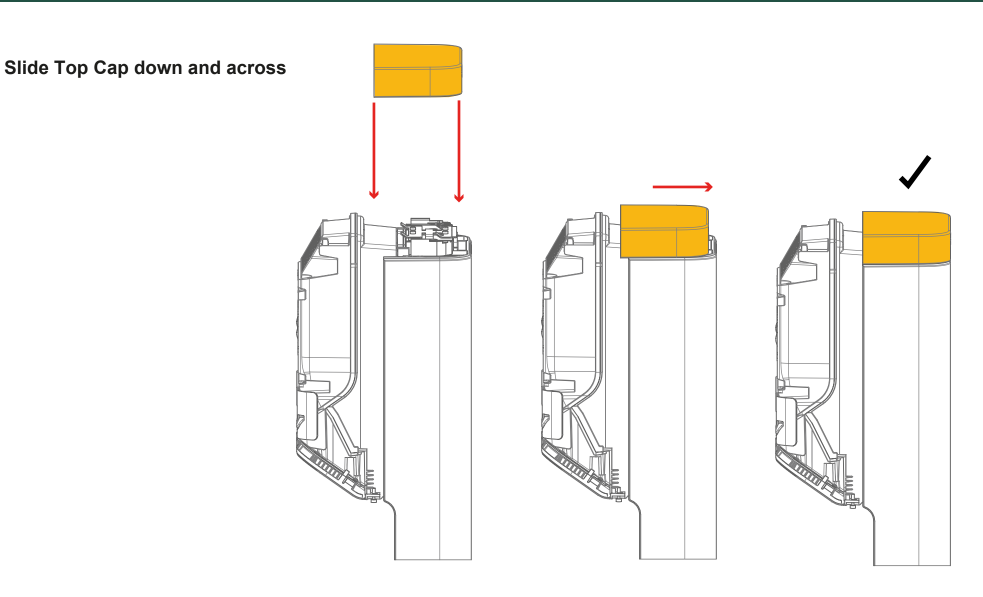


Electrical connection to be made Fit Lower Cable Clamp Tighten 2 x captive screws



Refit enclosure cover and tighten 3 x captive crews



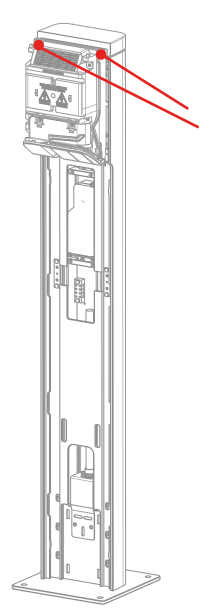


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Locate Top Cap stop bracket

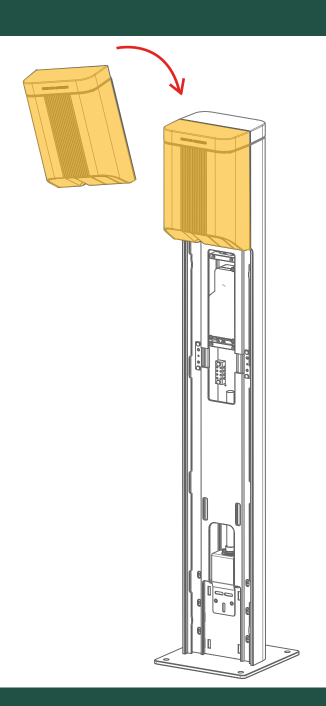
Tighten the 2 x captive screws into backplate threaded holes

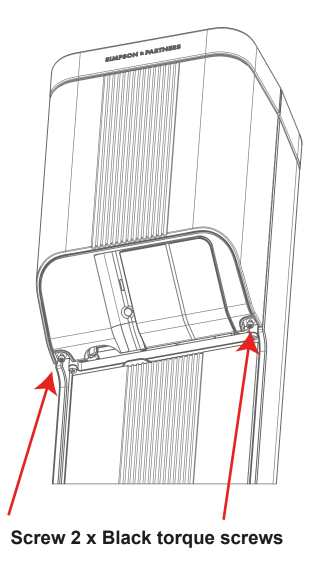
This secures the TOP CAP in place



Top Cap stop bracket

Slide front on and down





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Slide front panel in and down

