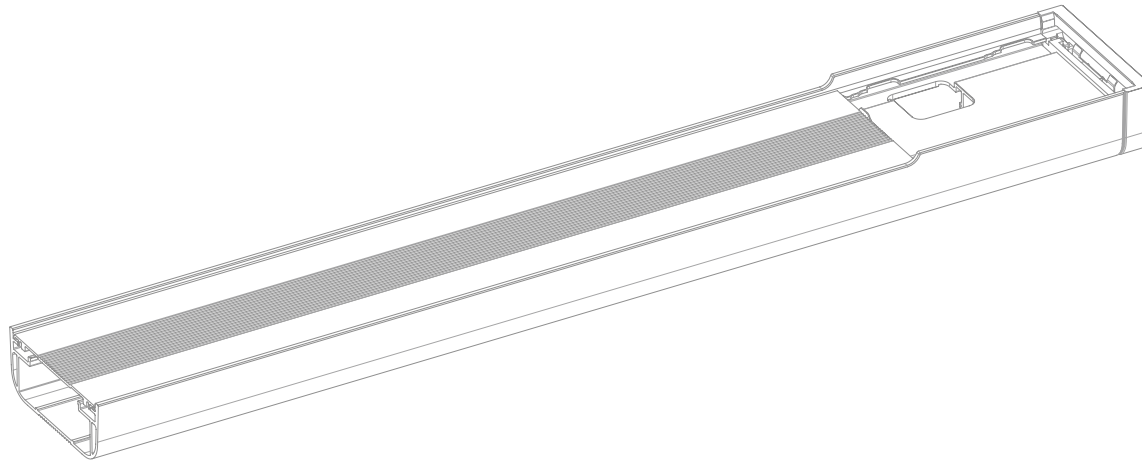


home series

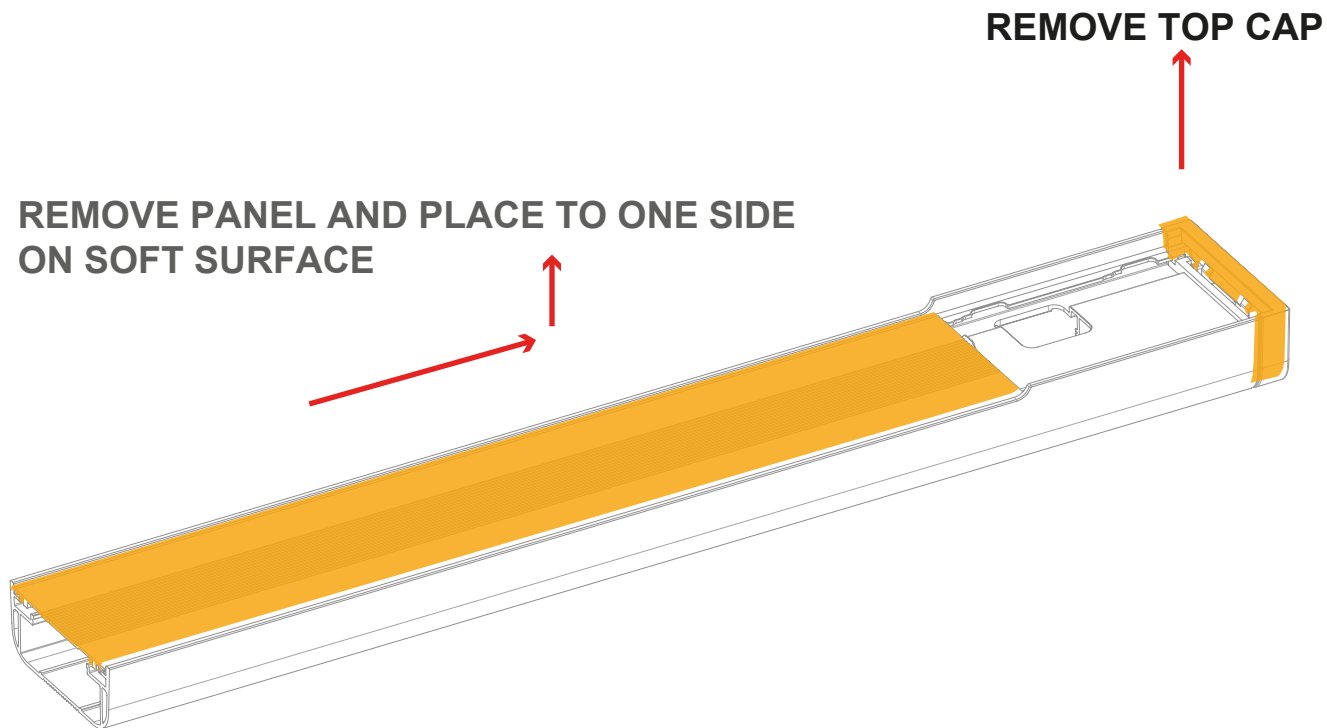
INSTALLATION MANUAL
DOCUMENT VERSION: 1.1

PREP 1

LAY PLINTH ON GROUND



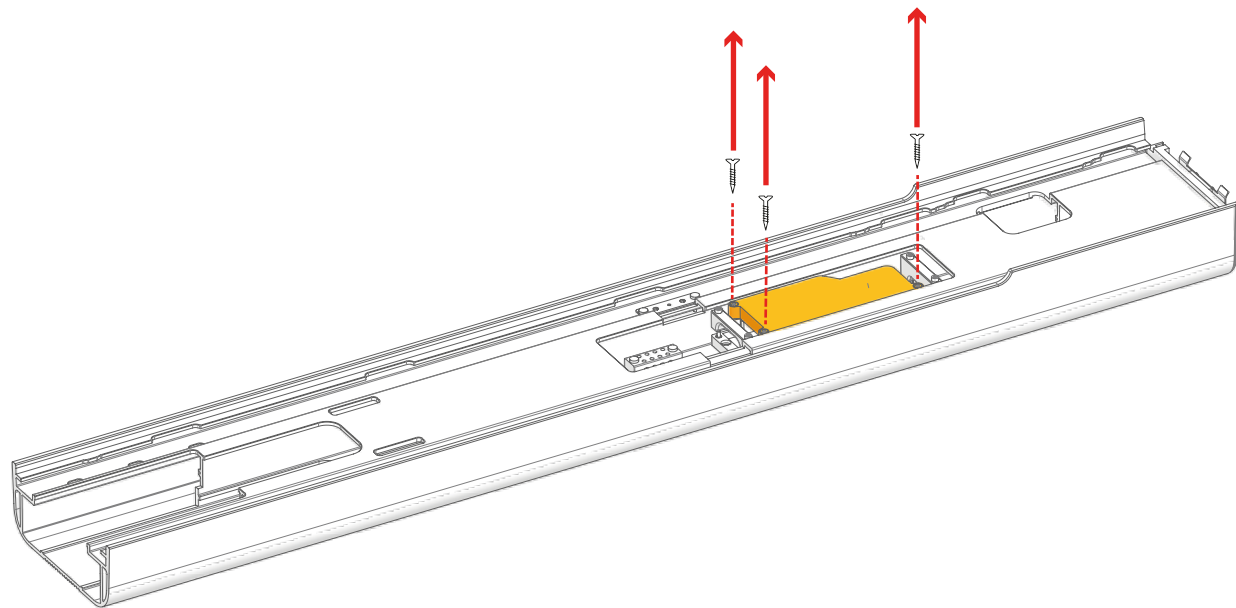
PREP 2



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

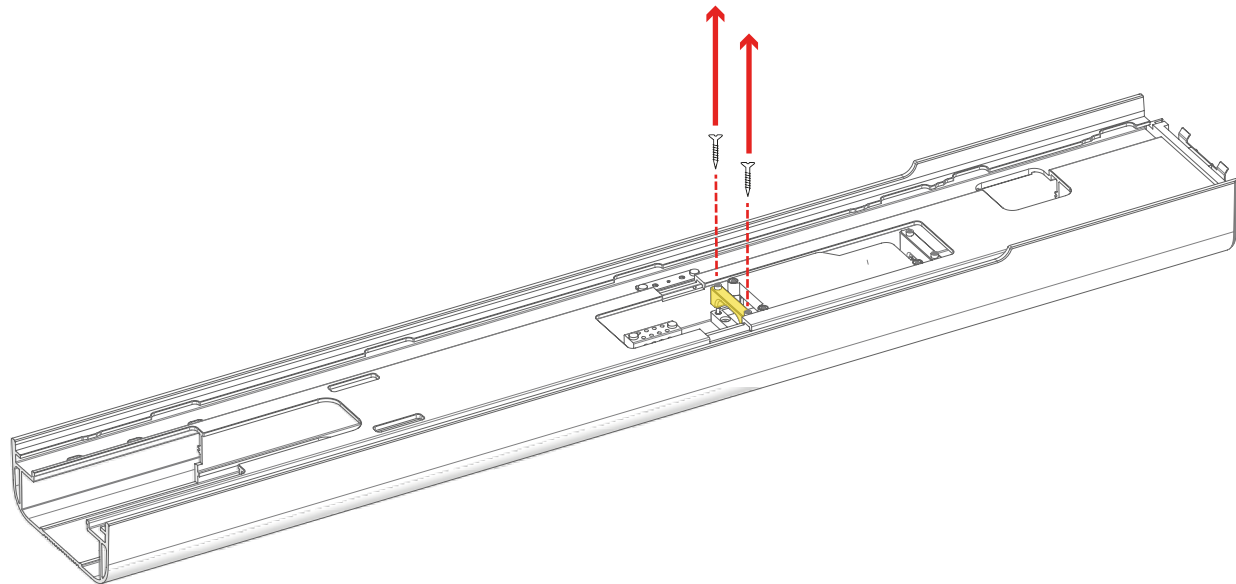
PREP 3

Unscrew 3 x captive screws then remove



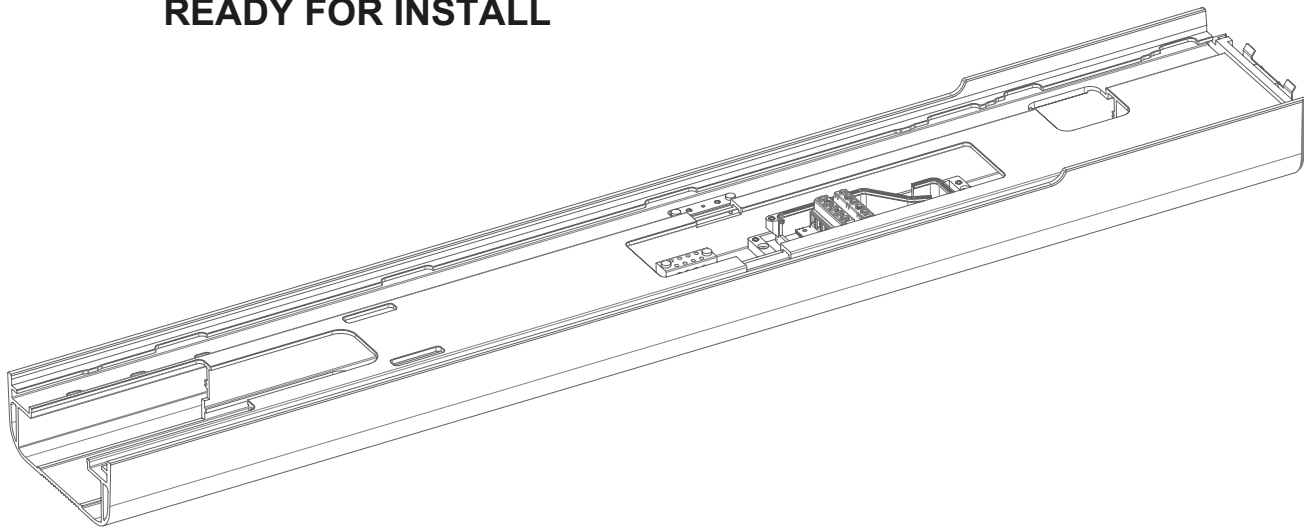
PREP 4

Unscrew 2 x captive screws



PREP 5

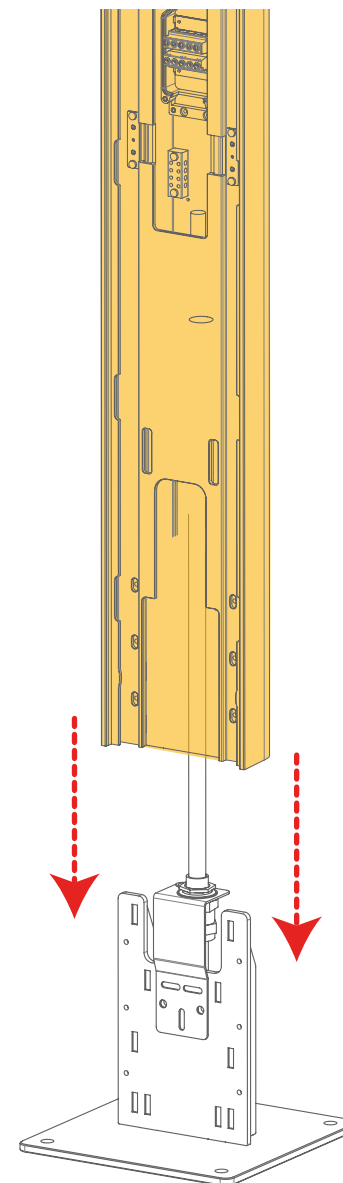
READY FOR INSTALL



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.**

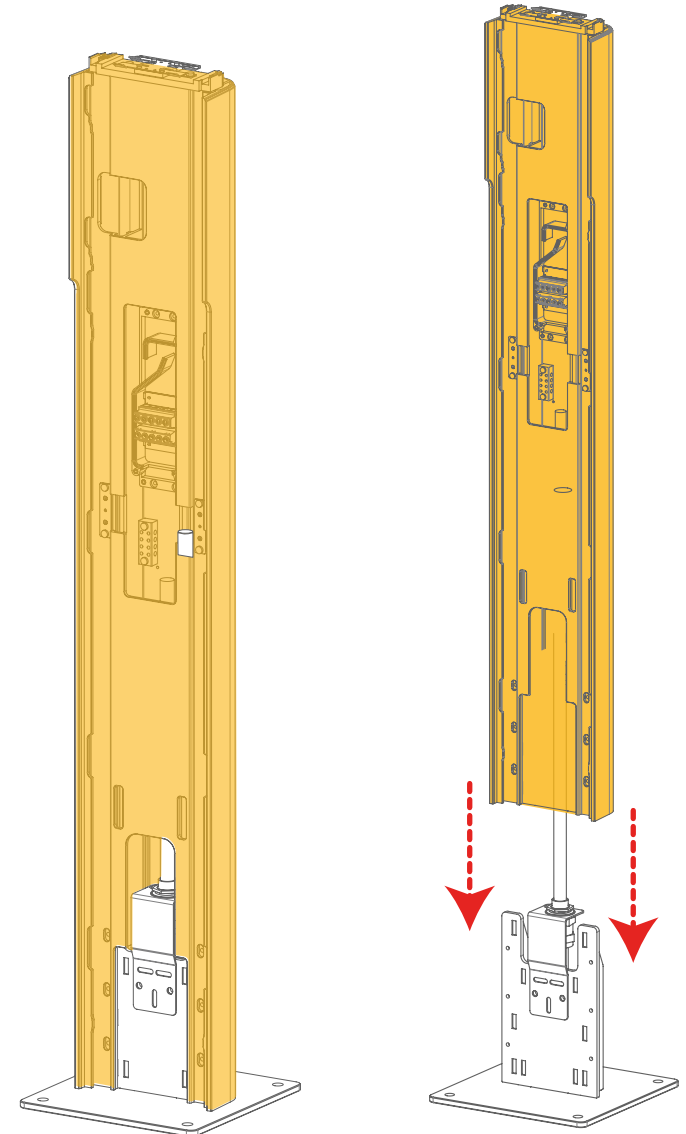


HOME BASE PLATE

****Orientate Plinth fixing holes with Base Plate fixing holes****

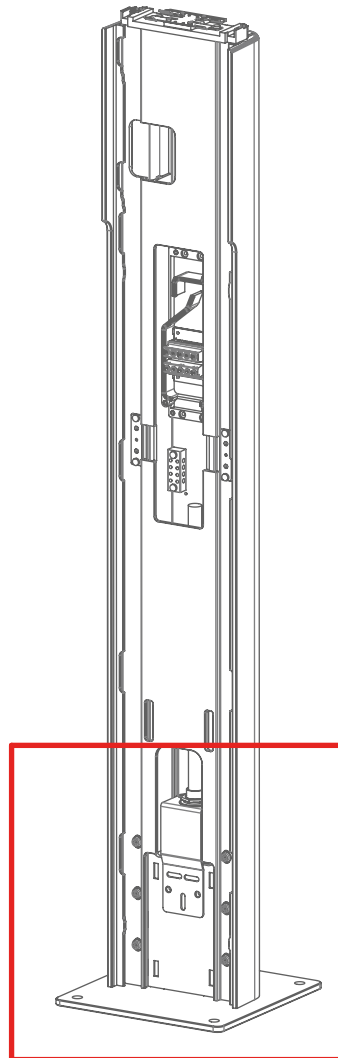
Slide Home Plinth down onto Base.

NOTE Plinth slides down smoothly with zero force.



FIX PLINTH TO HOME BASE

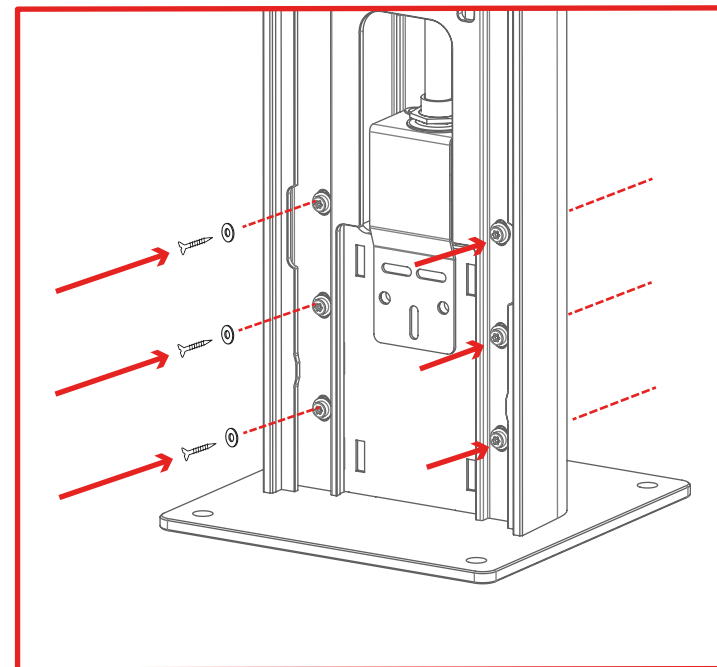
Screw 6 x bolts, 6 x washers (supplied)
to fix Plinth to Home Base



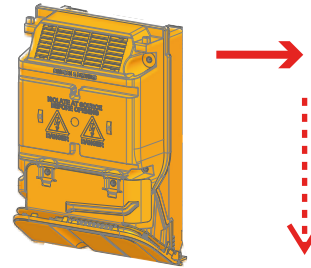
x 6



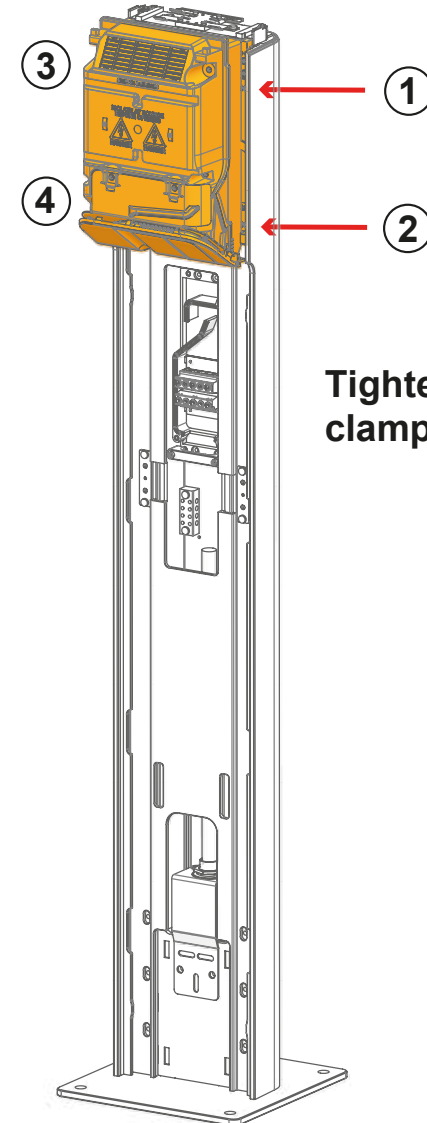
x 6



ATTACH CHARGEPOINT

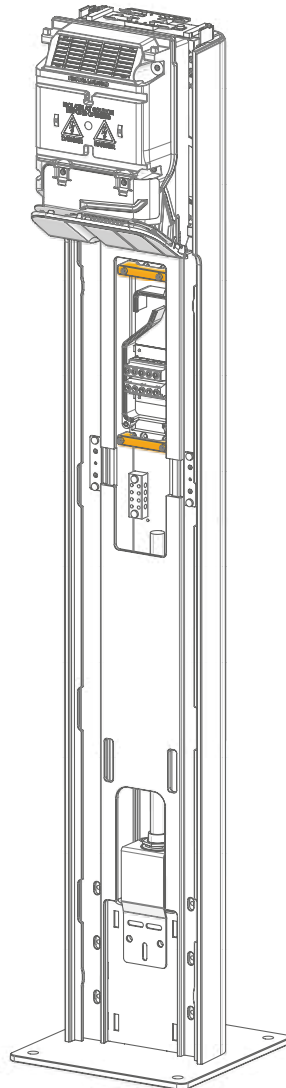


Slide charger into position

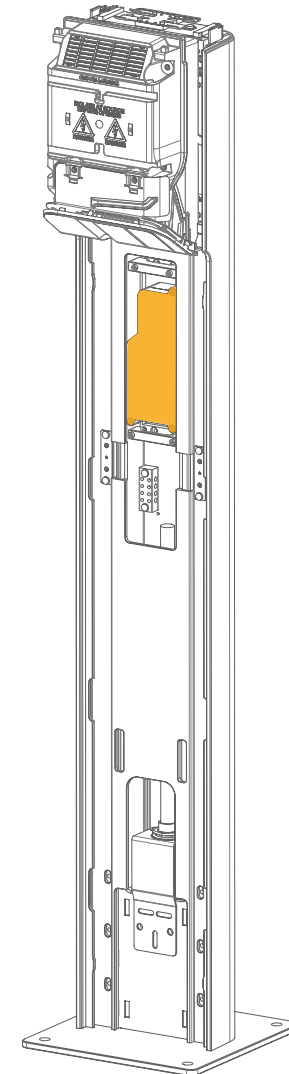


Tighten 4 x captive screws to clamp wallbox into position

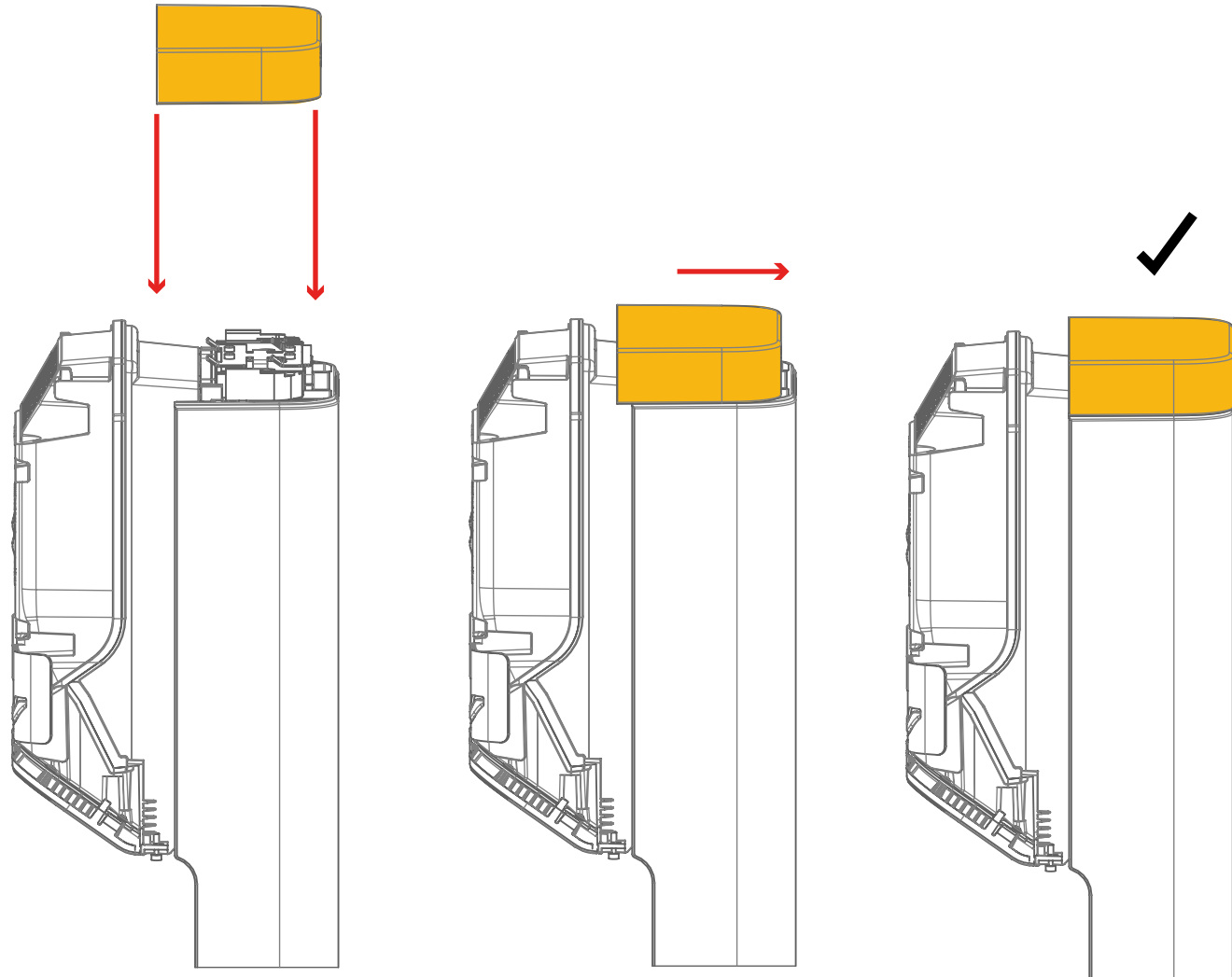
**Electrical connection to be made
Fit Lower Cable Clamp
Tighten 2 x captive screws**



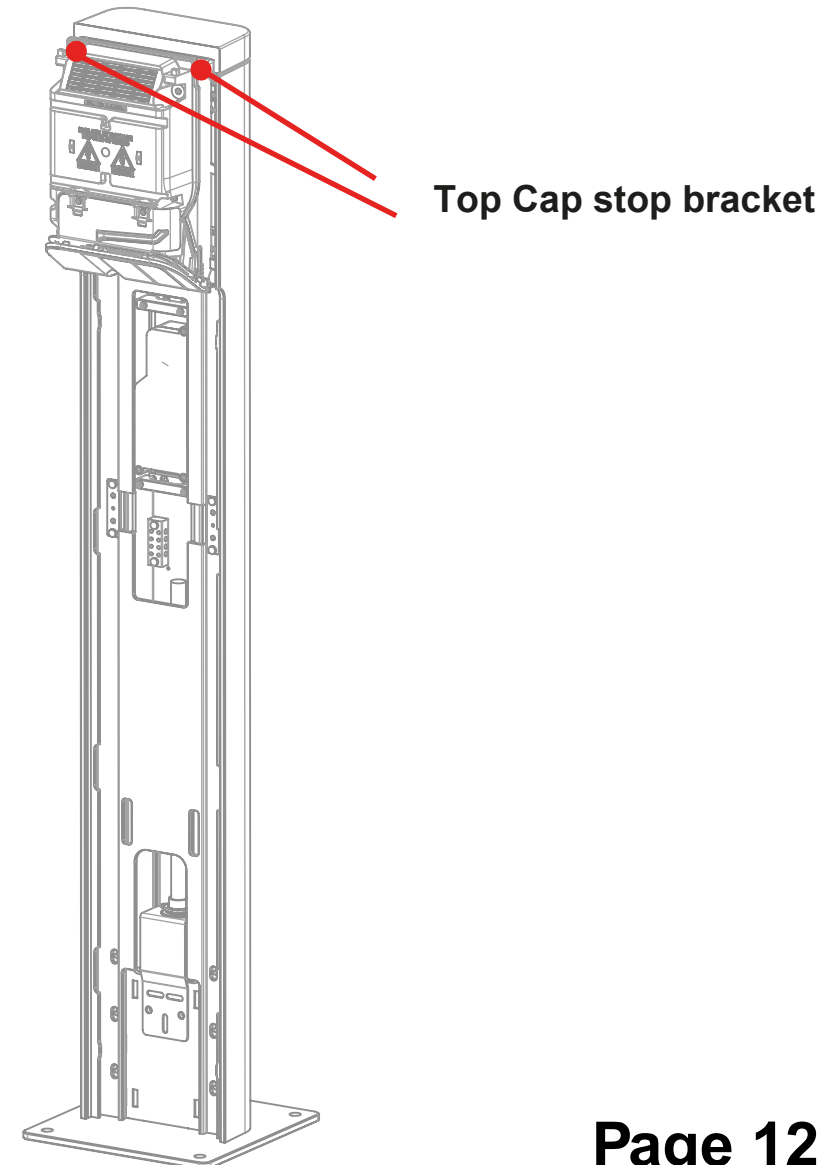
**Refit enclosure cover and
tighten 3 x captive crews**



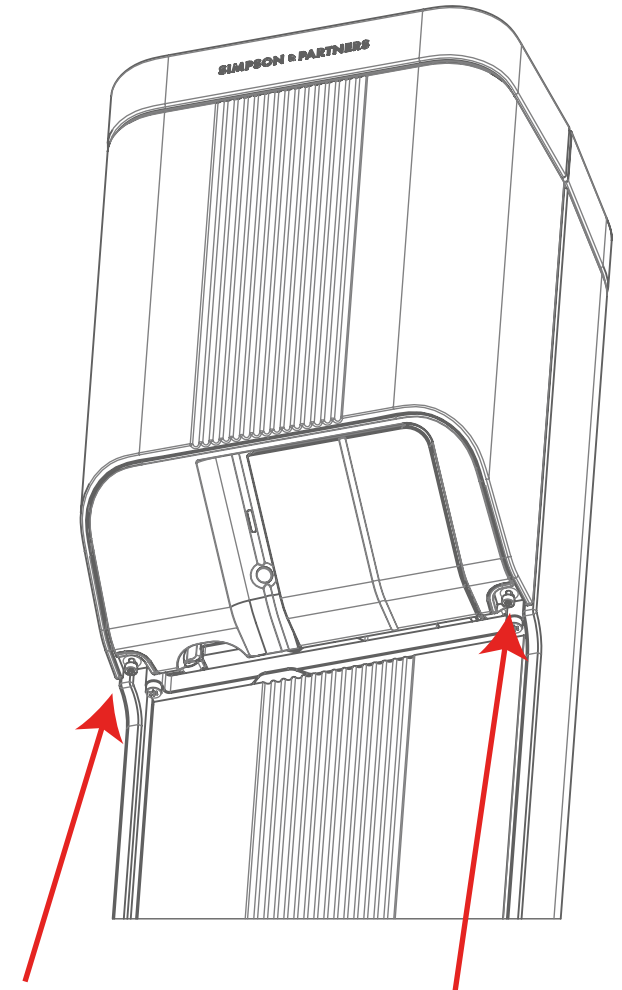
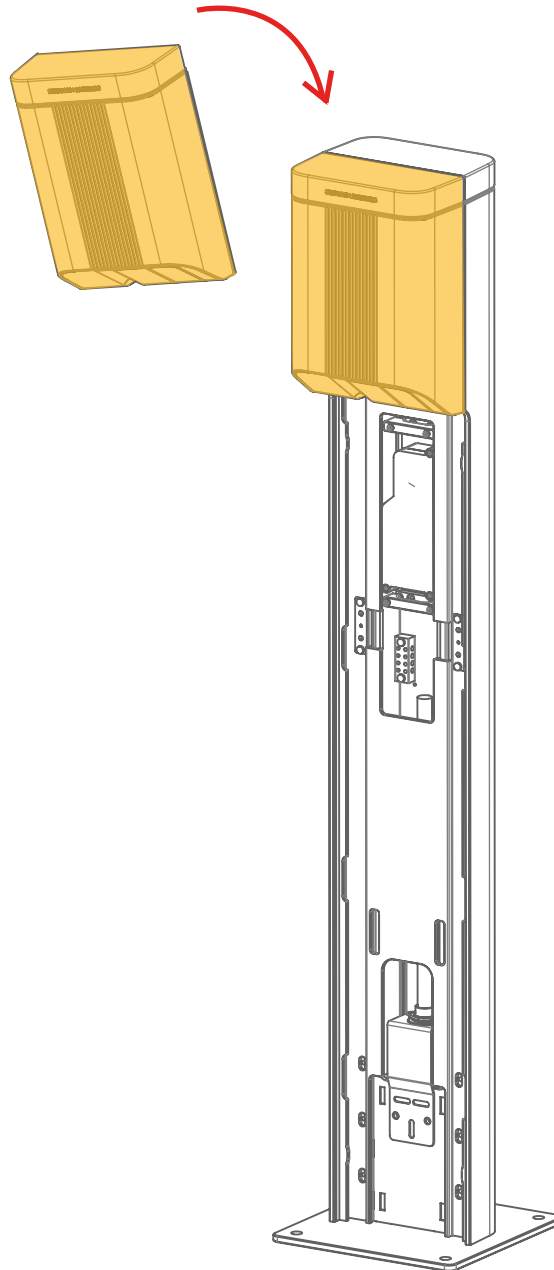
Slide Top Cap down and across



Locate Top Cap stop bracket
Tighten the 2 x captive screws into backplate threaded holes
This secures the TOP CAP in place



Slide front on and down



Screw 2 x Black torque screws

Slide front panel in and down

