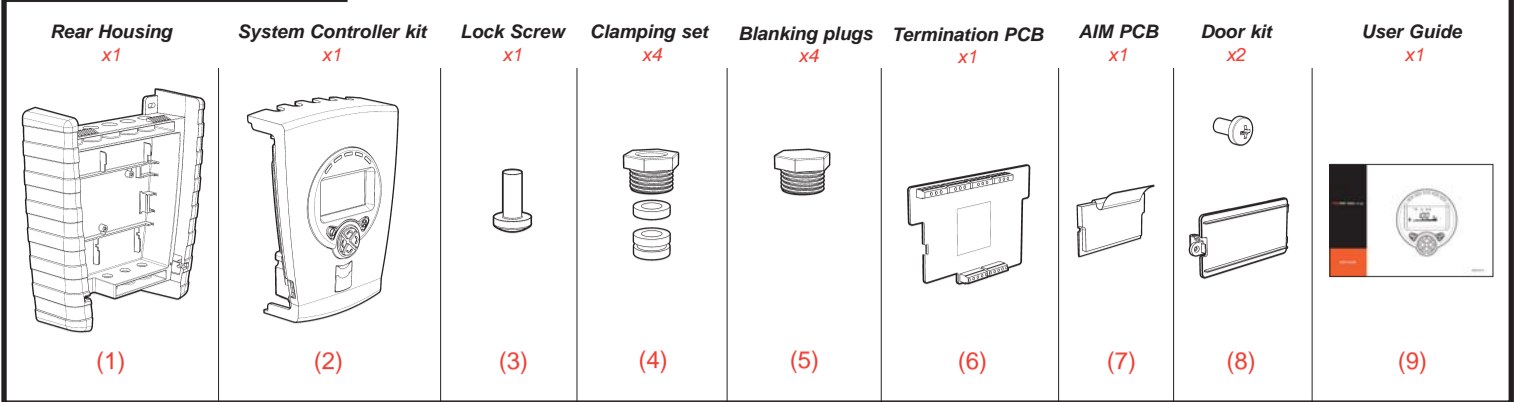
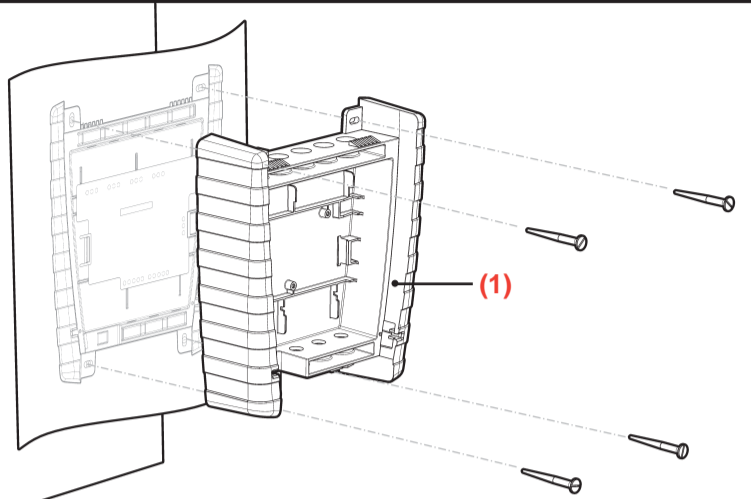


Parts Supplied.

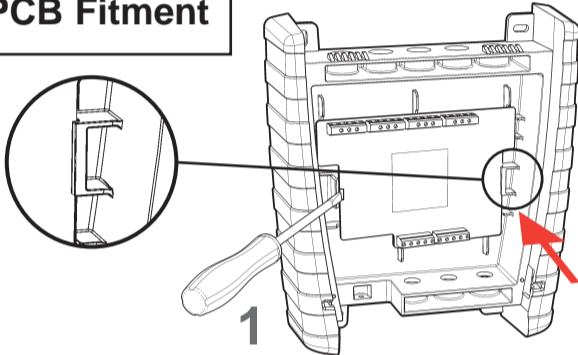


A First Fix

- **STEP 1:** Use the supplied Drill template (below) to locate mounting positions - Site appropriately.
- **STEP 2:** Drill mounting positions as required and use all necessary fittings - not supplied.
- **STEP 3:** Mount *Rear Housing (1)* to the prepared surface using the four mounting points.

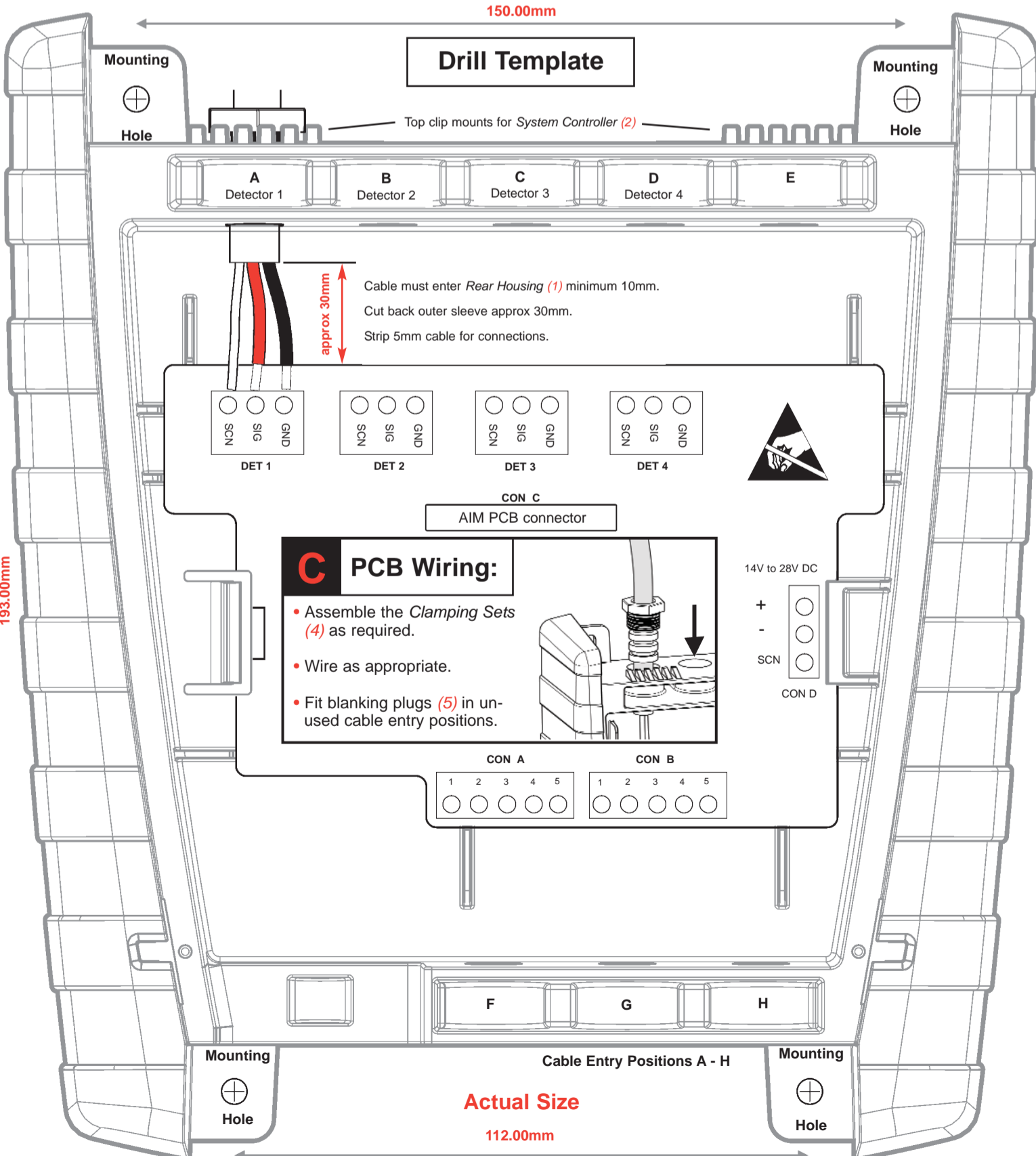
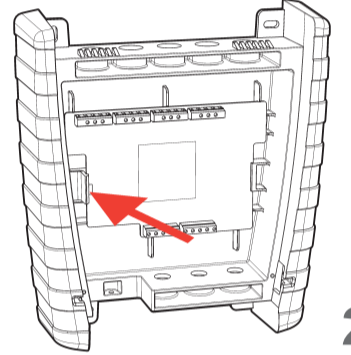


B PCB Fitment

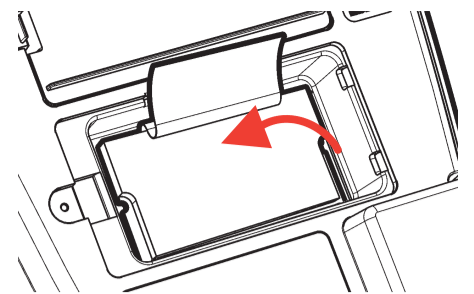
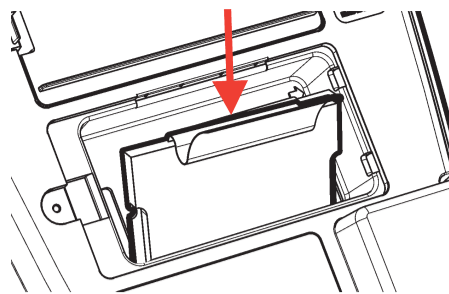
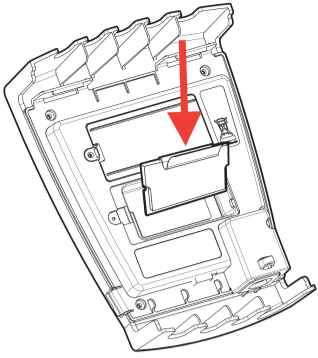


- **STEP 1:** Locate *Termination PCB (6)* under right side clip.

- **STEP 2:** Once aligned correctly, push firmly to locate left side of *Termination PCB* under 2nd clip.



D AIM PCB fitting



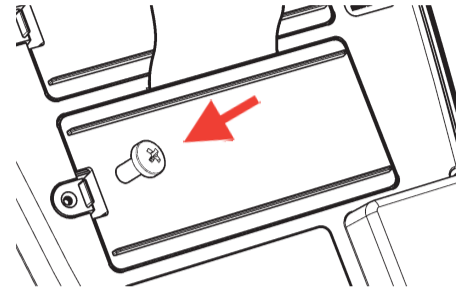
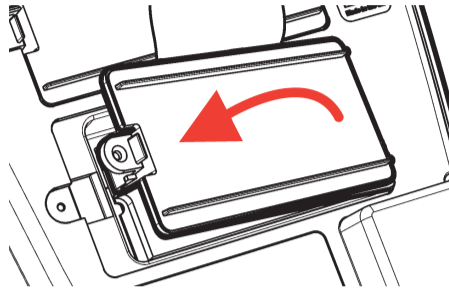
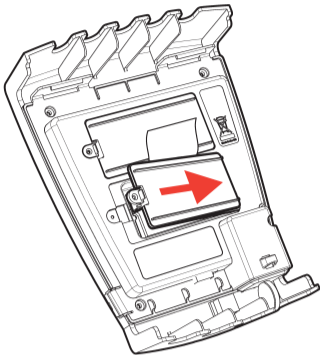
• STEP 1:

Position AIM PCB (7) into connector on rear of System Controller (2) align and push down firmly to connect.

• STEP 2:

Push to hinge AIM PCB (7) into the System Controller (2) until clips securely in to place.

E Door Fitment



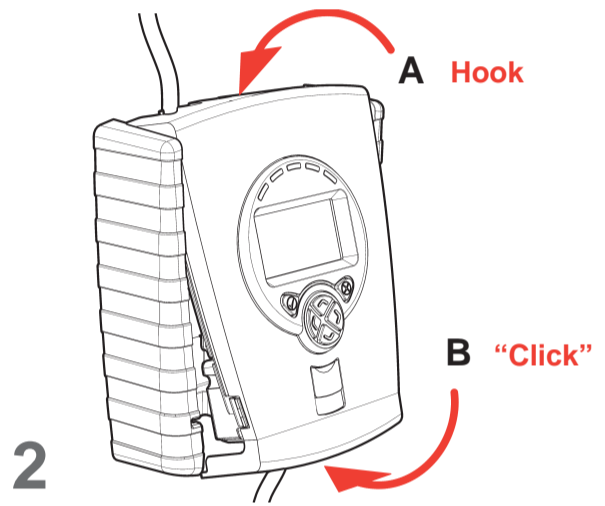
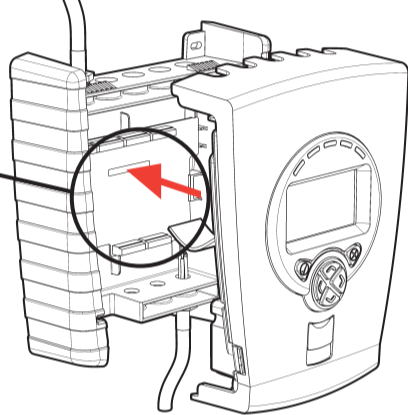
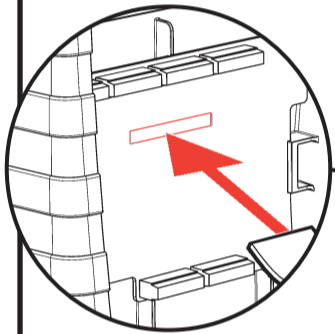
• STEP 1:

Locate feet on right side of door (8) into System Controller (2). Push closed for 'click' shut.
Note: AIM flying lead must exit door top.

• STEP 2:

Apply door securing screw and tighten.
Note: AIM flying lead must exit door top (see image).

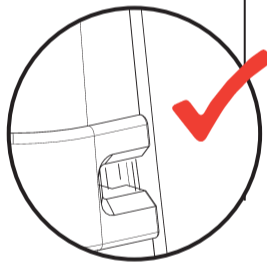
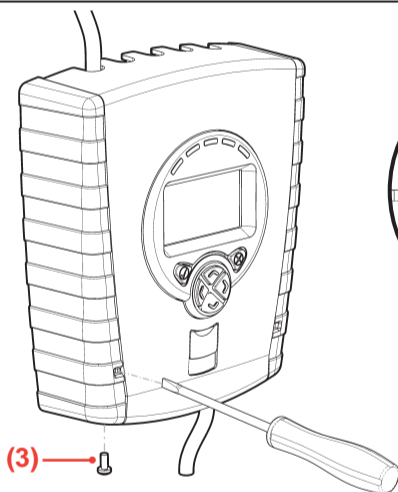
F Second Fix



1

2

3



• STEP 1:

Locate the flying-lead from the rear of the System Controller (2) and attach securely to the Termination PCB (6) contact. *** Ensure connector mates correctly.**

• STEP 2:

A - Locate the top of the System Controller (2) on to the Rear Housing (1) clips.
B - Hinge the base back until the "Click" connection.

• STEP 3:

Check the System Controller (2) base snaps are located securely (See close-up) - Add Lock Screw (3) to base.

