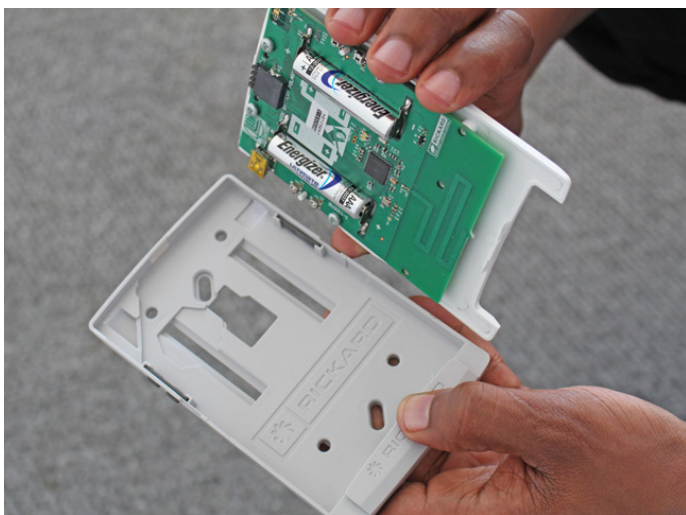


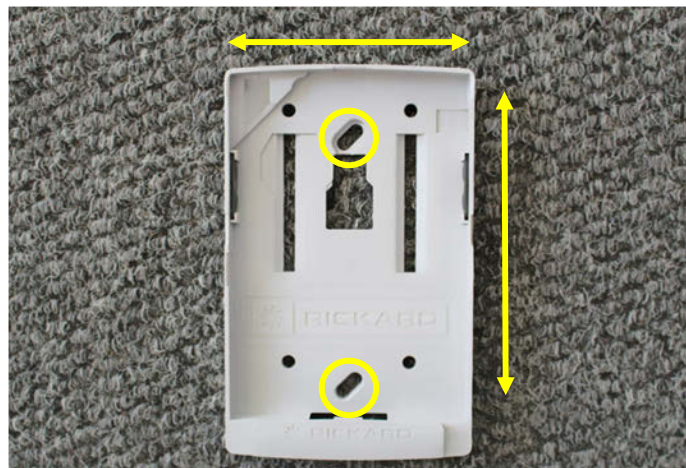
To open casing, grip the enclosure with your left hand and press on the center of the Rickard logo with your right thumb to release the catch. A click will sound as it disengages and the bottom part of the face will lift.



Rock the top shell side-to-side to free the top shell completely.
Note: Opening the Wireless Wallstat is for when the batteries need replacing or when mounting.



Check that **2 x 1.5V AAA Lithium batteries** are inserted securely. Do not use standard AAA batteries. Only Lithium cells maintain their Voltage until completely depleted. **Batteries not included unless supplied locally in South Africa.**



No draw box is required. It can be fitted to any flat vertical surface that will give a representative room temperature sample. The diagonal slots shown allow horizontal and vertical alignment. Drill 2x4.8mm holes and attach using the 2 plastic push-in fasteners provided. Four additional mounting holes are provided if required.



To close, align the top corners of the shells first. Proceed to press on the bottom pocket of the top shell to engage catch.



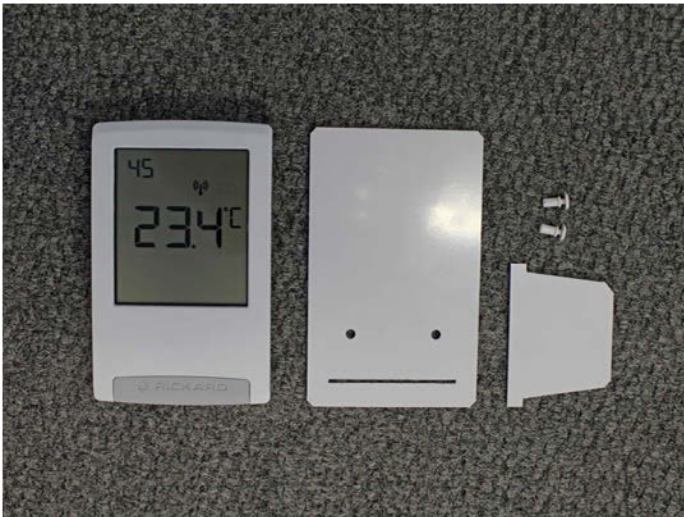
WALL MOUNTING

- USE** PUSH-IN FASTENERS PROVIDED
- DO NOT** MOUNT USING METAL SCREWS
- DO NOT** MOUNT TO A METAL DRAW BOX
- DO NOT** MOUNT TO A METAL SURFACE

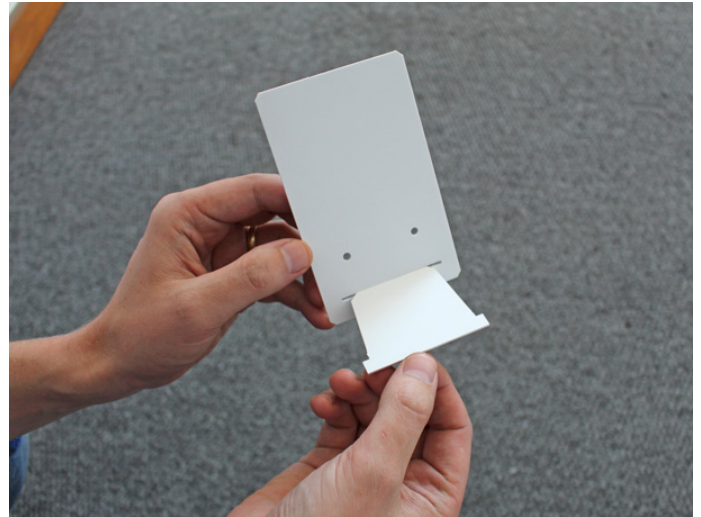
NOTE - ONCE PAIRED, THE WALLSTAT'S SIGNAL VALUE SHOULD READ <75

>75 = POOR SIGNAL BTN ACCESS POINT AND WALLSTAT. RELOCATE ACCESS POINT OR WALLSTAT / ADD AN ACCESS POINT.

To commission the Wireless Wall Thermostat click on this link:
<https://bit.ly/2nWxp0M>



Before assembly, make sure you have all the components.
1). Thermostat 2). Back-plate 3). Foot-plate 4). Rivets (x2)



Insert the narrow end of the Foot-plate through the bottom cutout of the Back-plate until it reaches the stops.



Insert the short tongue of the Foot-plate into the slot in the bottom of the thermostat.



Ensure the stand and the thermostat is aligned as shown.



Align the holes in the stand with the holes in the thermostat and push the 2 plastic rivets all the way home.



The stand should be secure enough to stand on any flat surface.