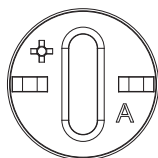


DELTABELL

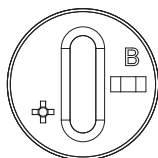
Assembly Instructions



Deltabell Base Assembly Pack



3x dog A



1x dog B



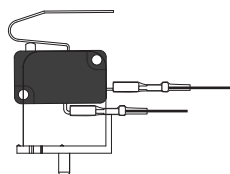
1x M5 x 25 cover screw



1x 2k2 resistor

Deltabell Module Assembly Pack

The Deltabell Module assembly pack will also be included with the Deltabell base for a limited amount of time. This is because the integrated tamper on the old style module is not compatible with the new base.

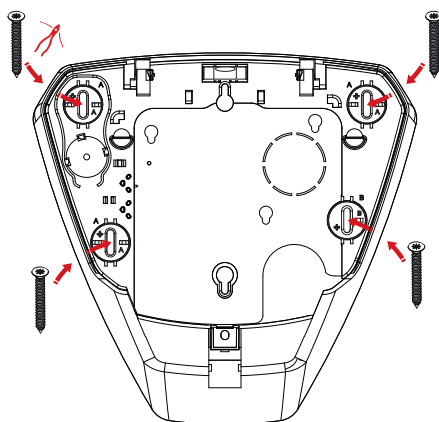
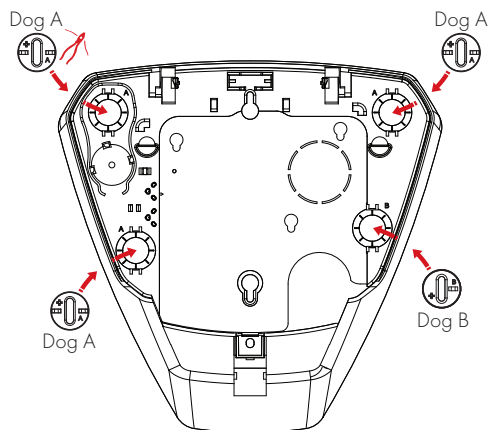


1x tamper holder and switch



1x No.4 x 1/4

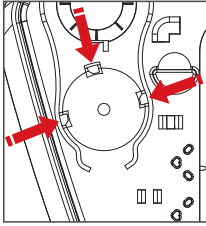
Base and Fixings



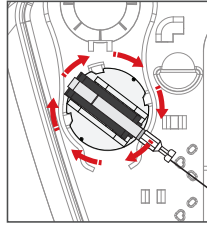
Insert the dogs provided into the base as shown above. Please note that the top left dog is for the tamper and must be in place.

Making sure you are using the correct fixings for the mounting surface and material, securely affix the base through the previously inserted dogs.

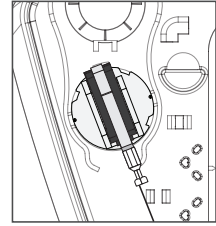
Inserting the Tamper Switch and Holder



Insert the tamper holder and tamper switch. Make sure when inserting it, the three clips are lined up with the notches in the tamper switch.



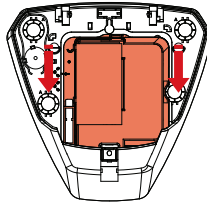
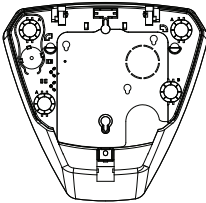
Once inserted, rotate the holder and switch clockwise approximately 45° locking the holder in place.



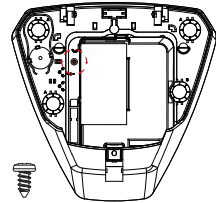
The tamper switch must then be plugged onto the two pin header for the tamper on the module's PCB.

Please refer to model guide for help locating the tamper two pin header.

Inserting Module

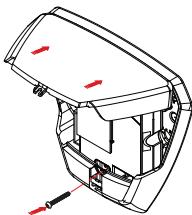


Carefully place the module into the base and slide down into position.



Insert the No.4 x 1/4 screw provided and tighten to secure the module in the base.

Attaching Cover



Fit the lid by sliding its hinges into place. The lid can be supported in the fully open position. To close the lid, apply a little force to push the cover past the holds.

Close the lid and ensure the tamper is operating correctly.

Insert the M5 x 25 cover screw supplied and close the screw cover.

Please be aware that during the period while we use to current stock, you might receive a Deltabell module in the old design. While there is no difference in performance, the older module features an integrated tamper switch that isn't compatible with the new base.

To ensure the tamper switch functions with the updated base design, it's necessary to disconnect the tamper switch on the existing unit and attach the new tamper switch to the base, linking it with the module. This procedure will enable the new-style tamper switch to operate effectively.