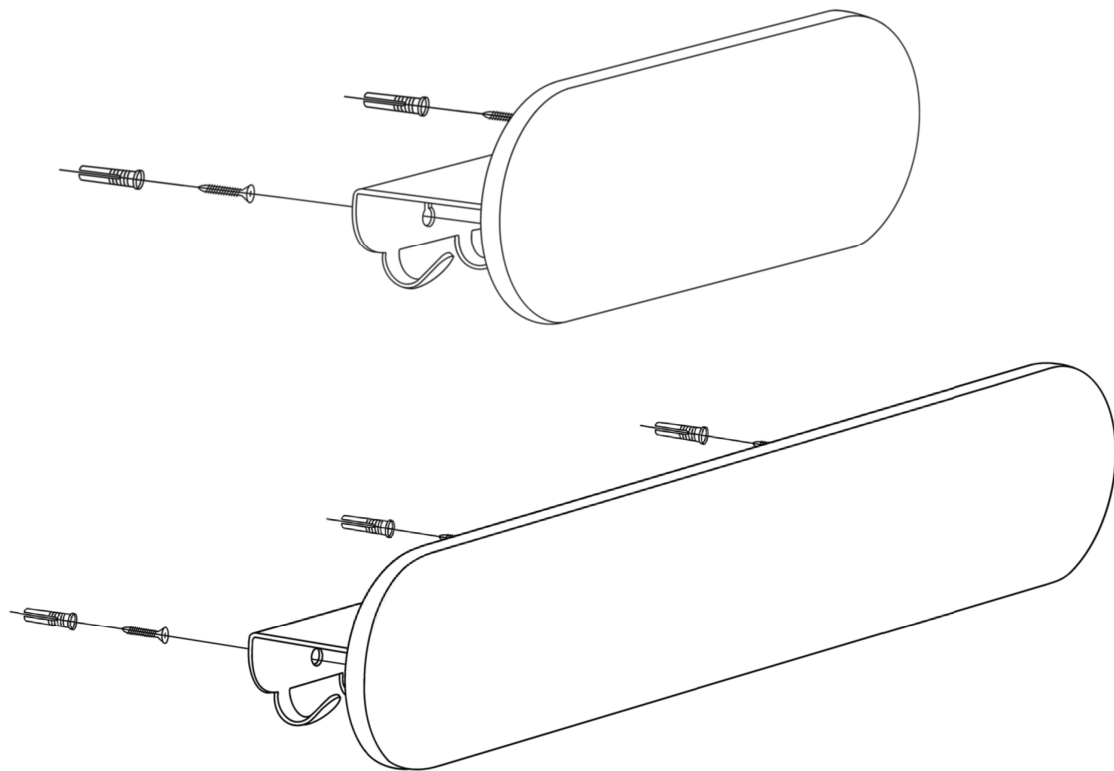
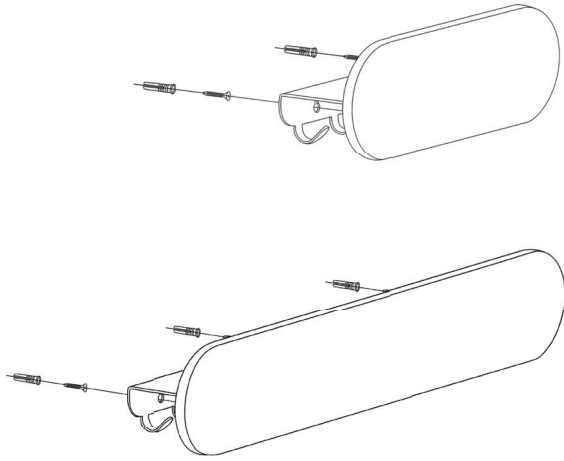


# ***POP COAT RACK / KEY HOLDER*** ***POP LONG COAT RACK***

Installation guide



**font.**

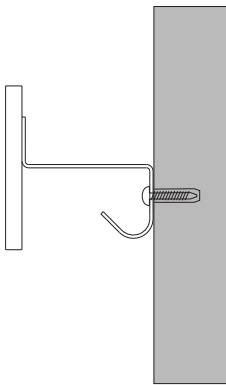
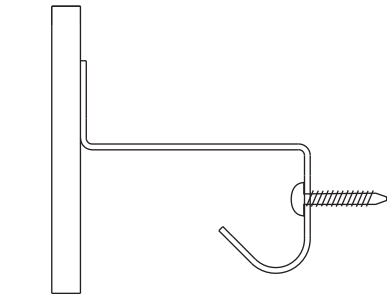


When installing your POP / POP LONG coat rack, it's essential to ensure that it is securely and accurately fixed. The most effective installation method varies depending on the type of wall you're working with. Each coat rack requires two wall plugs, and it's crucial to choose plugs that are appropriate for your wall material. If you're uncertain, seek guidance at your local hardware store. They can help you select the correct wall plug and screw.

#### Follow these steps:

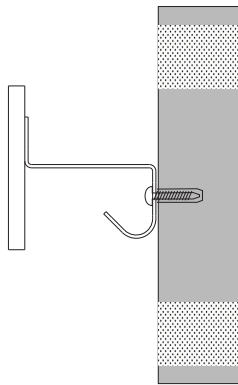
1. Mark the location of the holes on the wall using the rear coat rack.
2. Choose screws & dowels with domed heads that match the type of wall.
3. Drill the marked holes, then insert the dowels. Start screwing in the screws as well, but do not screw them in completely, leave a space at the end, with the thickness of the consol (about 2 mm).
4. Hang the shelf on the screws, so that the keyhole hangers are tight.

(If the shelf moves/wobbles, hang it and tighten the screws more, then hang the shelf again.)



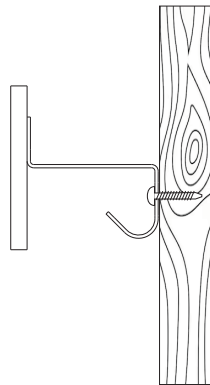
#### Concrete wall.

When mounting to concrete walls, a wall plug is necessary. Keep in mind that concrete walls, particularly in newer buildings, can be thin, so a specialized plug may be needed.



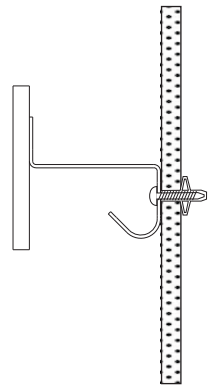
#### Brick wall.

When mounting onto a brick wall, it's important to use a wall plug. Ensure that you drill into the bricks themselves, rather than the mortar surrounding them.



#### Wooden wall.

When attaching your product to a wooden surface, specific wood screws are necessary.



#### Drywall.

Drywall is composed of a porous material, so it's crucial to use a wall plug specifically designed for drywall when mounting.