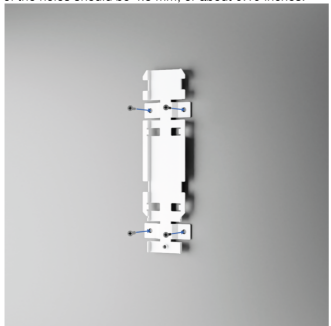
## **Mounting instruction**

## **Wall Mounting**

1. The tools and fasteners required for installing the OTD500 depend on the type of wall surface and the chosen fasteners. To secure the OTD500's's housing onto the bracket, you will need a screwdriver, ideally one with a PZ2 nozzle.



3. The bracket should be attached to the wall using screws fitting for the type of wall surface. The diameter of the holes should be 4.8 mm, or about 0.19 inches.



2. Remove the bottom part of the OTD140's and remove the bracket by unscrewing the screws.



4. Align the OTD500 with the bracket and press it downward until the OTD500's housing is locked into place on the bracket. This locking should close a gap of about 10 mm, or 0.39 inches.



5. Insert and tighten the screw provided in the kit to secure the locked housing to the bracket.



6. Finally, attach the bottom part of the OTD500's housing to the bottom of the mounted router.



## **Pole Mounting**

1. It is recommended to install the OTD on a pole at least 45 mm, or about 1.77 inches, in diameter. Ensure the chosen pole can support the weight of the product, which is 855 g. and you will need a screwdriver, ideally one with a PZ2 nozzle.

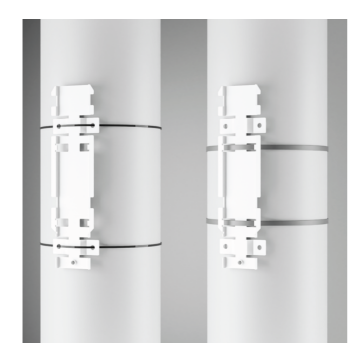


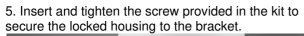
3. Select any of the bracket's holes to fit the width of the fastener, either a plastic zipper or a metal lintel. For plastic zippers, the diameter of the holes should be 4.8 mm, or about 0.31 inches. For metal lintel, it should be 8 mm, or about 0.31 inches. Note that product kit does not include any fasteners.

2. Remove the bottom part of the OTD500's and remove the bracket by unscrewing the screws.



4. Align the OTD500 with the bracket and press it downward until the OTD500's housing is locked into place on the bracket. This locking should close a gap of about 10 mm, or 0.39 inches.









6. Finally, attach the bottom part of the OTD500's housing to the bottom of the mounted router.

