

step 2

hardware key



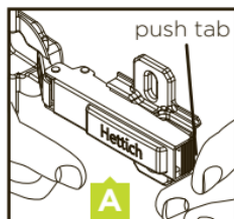
attaching push to open hinges to a door

* The benefits given by this express warranty are additional to other rights and remedies that you may have under law. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and or compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.



1. removing hinge plate

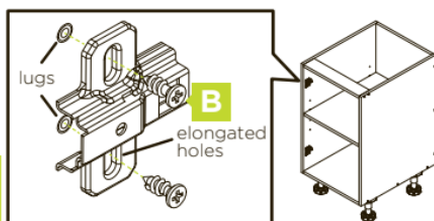
Remove the hinge from the hinge plate by pushing on the release tab.



2. attaching hinge plate to cabinet

attach with screws through the elongated holes.

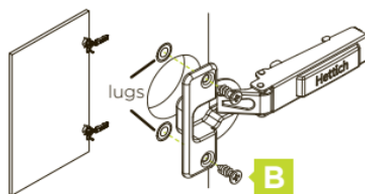
Note: if plastic lugs not in pre-drilled holes, fix into place carefully using a hammer first.



3. attaching hinge to door

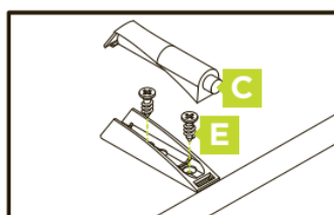
attach with screws.

Note: if plastic lugs not in pre-drilled holes, fix into place carefully using a hammer first.



4. attaching push to open mechanism to cabinet

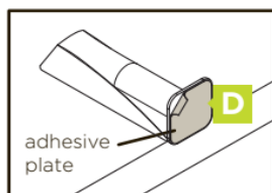
base cabinet: Install the mechanism on the top rail of the cabinet on the opposite side to where you placed the hinges. **wall cabinet:** Install the mechanism on the bottom shelf of the cabinet on the opposite side to where you placed the hinges. **pantry:** Install the mechanism on the middle shelf of the pantry on the opposite side to where you placed the hinges.



Mechanism should be placed flush with the front of rail/shelf as shown above. Mark and Pre-drill before installing.

5. attaching self adhesive plate to push to open mechanism

Attach self adhesive plate to magnet on push to open mechanism. Peel self adhesive cover from plate.



6. attaching self adhesive plate to cabinet door

Close door and hold for 10 seconds. While holding door closed, apply pressure to location of the push to open mechanism.

Open door and check shelf adhesive plate has transferred to door. Repeat step if transfer has not occurred.

