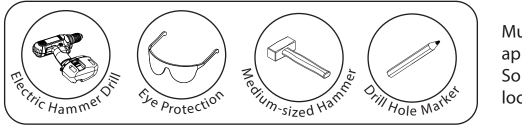


Torc Mega/Maxi for Brickwork - Fitting Overview

Aimed at experienced/professional installers

If less familiar with this installation, detailed instructions can be requested from your supplier.

Required tools

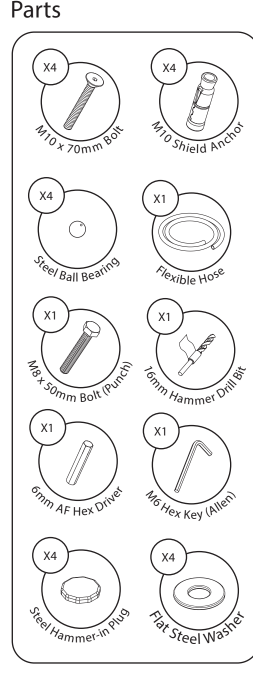


Must be used with an appropriately fitted Sold Secure approved lock and chain.

100mm

//////

Included

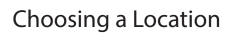


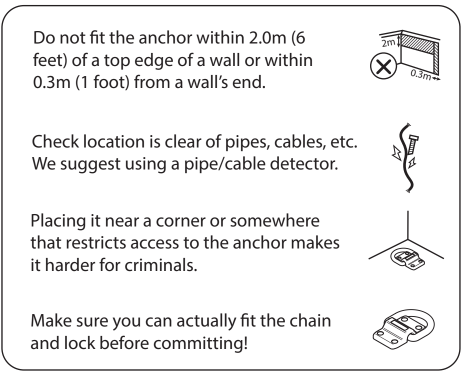
Choosing a Surface

Concrete is stronger than brick. Brick is stronger than block. We provide other fitting kits for other substrates.

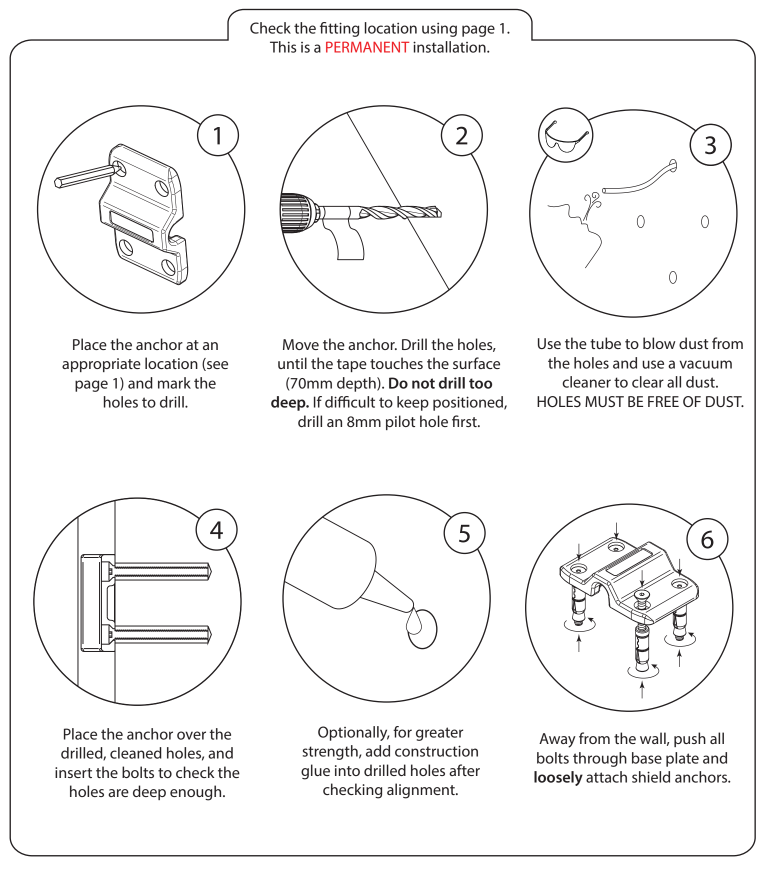
Minimum wall thickness is 100mm.

Do not fit the anchor to plaster or other soft surfaces, even if there is brick below.

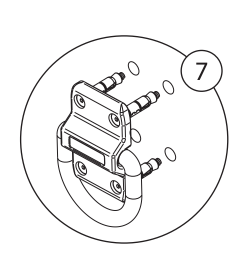




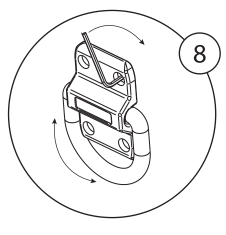
Fitting Sequence



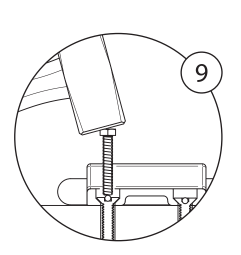
Fitting Sequence



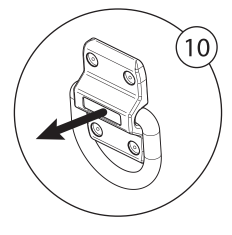
Align and push the anchor PLUS THE D-SHACKLE so the bolts and shield anchors go into the drilled holes.



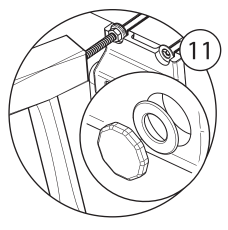
Using the Allen Key (or Hex Drive bit with a 1/4" socket), tighten all the bolts. Check they are fully home and the D-Shackle can move.



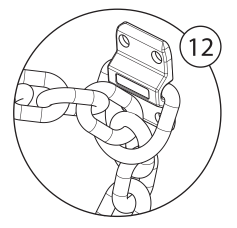
Place ball bearings in the heads. Using the smaller M8 bolt as a punch, hammer the bearings in. This can loosen other bolts so check and re-tighten if required.



Pull at the anchor to ensure it is fitted securely.



Place the washers and plugs over the bolts. Use the M8 bolt again to hammer each plug in securely.



Your Torc Ground Anchor is now installed and can be used to protect your valuables!