



Fitting Instructions for Garage Defender

Please note: The unit must be rawbolted into good solid concrete.
Lubricate locking mechanism and slide bolt at regular intervals

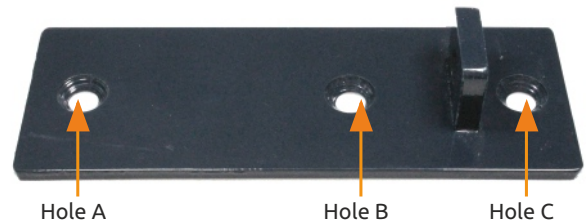


Diagram A

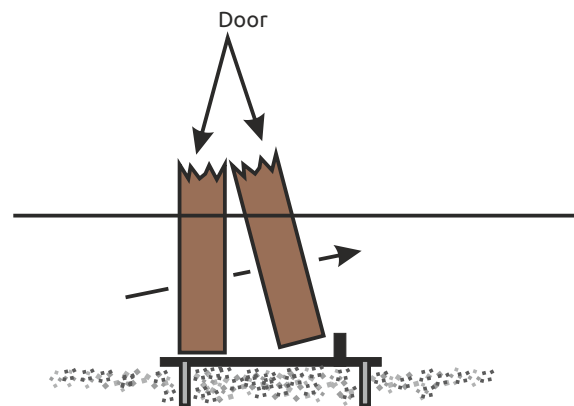


Diagram B

1. The base plate has 3 holes but only 2 need to be used, if the front of the base plate will fit under the garage door then use the holes at the ends of the plate (A & C shown on Fig A). If not, then the unit must either be rebated into the concrete or the front section must be cut off. In this case use the centre and the back holes (B & C). If the base plate has to be rebated then a depth of 5-6mm will be required.
2. Before securing the base plate ensure that the door is not impeded when swung open (see Fig B)
3. Using the base plate as a template drill through your 2 chosen holes with a 10mm diameter concrete drill to a depth of 10mm.
4. Remove the base plate then re-drill the two holes with a 16mm diameter concrete drill to a depth of 90mm.
5. Clear dust from drilled holes
6. Unscrew the 2 security bolts from their shields and drop the bolts through the base plate and screw on both shields from the other side (with the thread at the bottom) until they touch the underside of the base plate, do not tighten the screws.
7. Tap the base plate down into the prepared holes until the base plate sits flush on the concrete base.
8. Tighten the 2 security bolts evenly to a torque of 25-30lbs/33-40NM
9. Please note the external security fixing bolt may require a concrete pad if you have tarmac outside the garage door.

Henry Squire & Sons Limited

Hilton Cross Business Park, Cannock Road, Featherstone, Wolverhampton, WV10 7QZ

Tel: 01902 308050 Fax: 01902 308051 E-Mail: info@henry-squire.co.uk Website: www.squirelocks.co.uk