

ROTA FORCE ground anchor

Part code: OF438

RECOMMENDED FITTING INSTRUCTIONS

WE RECOMMEND FITMENT TO THE FLOOR ONLY

**IMPORTANT NOTE: THE UNIT MUST BE
SECURED INTO GOOD SOLID CONCRETE.**

**Fit anchor As Close To garage wall as possible
We recommend the use of safety goggles, when fitting anchor.**

1. Using the Rotaforce as a template drill through the holes with a 12mm Ø concrete drill 10mm deep. Move the Rotaforce aside and then drill to a depth of 68mm so that the bolts do not touch the bottom of the hole when fitted into the Rotaforce anchor.
 2. Then re-drill the holes with a 16mm Ø concrete drill to a depth matching the length of the outer casing of the security bolt casing.
 3. Vacuum the dust from the drilled holes.
 4. Place the 4 security bolts through the unit, then attach the expanding anchors to the bolts by a few turns, and then place this into the holes.
 5. Tighten the four security bolts evenly to a torque of 25 > 30 lbs or pinch tight. Do not over tighten as this may break the concrete floor but ensure that the anchor is firmly mounted to the floor.
 6. Hammer the four steel balls into the top of the socket heads.
 7. Insert solid steel plugs with hammer into the unit so that as a minimum they are flush with the surface of the Rotaforce.
-