

RECOMMENDED FITTING INSTRUCTIONS

GARAGE DEFENDER

FOR UP AND OVER GARAGE DOORS

PLEASE NOTE:

THE UNIT MUST BE RAWLBOLTED

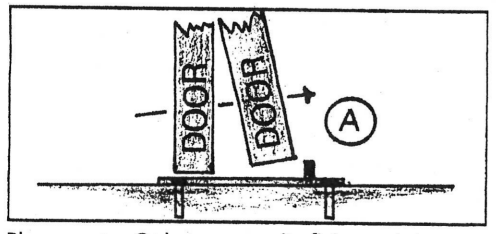
INTO GOOD SOLID CONCRETE.

LUBRICATE LOCKING MECHANISM & SLIDE BOLT

AT REGULAR INTERVALS

STAGE:

- 1. Important Note: Position unit in front of garage door ensuring the door swings clear of the padlock lug before permanently fixing in position as in diagram A.
- 2. Using the base plate as a template drill through the two holes with a 10mm dia concrete drill 10mm deep.
- 3. Remove the base plate, then re-drill the two holes with a 16mm dia concrete drill 90mm deep.
- Clear dust from prepared holes in concrete.
- 5. Drop both security bolts into the base plate and screw on both shields until they just touch the underside of the base plate.
- 6. Tap base plate down into the prepared holes until the base plate sits flush on the concrete base.
- 7. Tighten the two security bolts evenly to a torque of 25-30lbs.
- 8. Please note the external security fixing bolt may require a concrete pad if you have tarmac outside the garage door.



Please note: Only two security fixing points are requiredshould base plate NOT fit under garage door, follow option 1 or 2 as below.

- Rebate base plate 5mm into concrete floor.
- Cut off back section of base plate.

