

## FITTING INSTRUCTIONS

## The Product

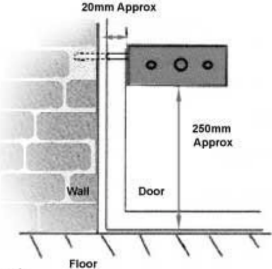
This rugged pair of security garage door bolts can be used on all types of Up & Over or Sectional garage doors of either metal or wood construction. The Bolts will suit doors of up to 38mm in thickness

## Tools Required

- · Drill (preferably electric)
- 3.5mm, 8mm, 11mm & either
  13mm or 17mm drill bits
- . Hand held rivet gun (for metal doors)
- Small cross headed screwdriver (for wooden doors).
- · Small hacksaw

## Contents

- 2 x Lock bodies
- 2 x Bolt receiving tubes
- 4 x Fixing bolts and nuts
- 2 x Keys
- 2 x Escutcheon plates
- 4 x Wood screws



DIAGRAM

- Position each garage door bolt at the bottom corners of the garage door approximately 250mm up from the floor and 20mm away from the edge (See diagram)
- Hold each garage bolt in position and mark on the door the positions for the 2 fixings holes and key hole.
- 3. Drill 11mm holes for the fixing bolts and 8mm holes for the key
- Securely fix each garage bolt in place using the bolts provided. If the bolts are too long simply cut the protruding end off after the nuts have been secured.
- Place each escutcheon on the key and insert the key into the garage lock from the outside, hold the escutcheon in place and mark the 2 fixing positions
- Drill the escutcheon fixing holes with a 3.5mm drill bit if fitting to a metal skinned door
- 7. Fix each escutcheon in place (using either a rivet gun or wood screws)
- With the door fully shut insert and turn the key so that the bolt extends and touches the wall or frame, mark around the bolt to give the drilling position.
- Drill the wall or frame with a 13mm hole to take the bolt. If the bolt receiving tubes are to be used drill a 17mm hole and then gently tap the tube into position using a hammer.