

# FIXING INSTRUCTIONS FOR THE PAD 4 BASETRAY ON CONCRETE FLOORS

## FOR A SUCCESSFUL INSTALLATION, YOU WILL NEED:-

- · An electric hammer drill
- · A 10 mm masonery drill bit
- A heavy hammer
- · A measuring tape
- An adjustable spanner
- A pencil or marker
- Small brush

### YOUR BASE TRAY PACK CONSISTS OF :-

- · 4 shield anchor fixing bolts with striking head
- · 4 x security bolts with shearing heads
- · The security basefixing tray
- Front cover plate

#### INSTRUCTIONS

- Decide on a suitable location for your safe, leaving 25mm gap between the sides of the basefixing tray and any adjacent wall. (The safe will overhang the basetray by approximately 20mm)
- Place the tray on the floor in your chosen position and mark the four bolt holes
- Remove the base tray.
- Drill the four holes previously marked to a depth of 60 mm.
- Brush away and cleanout any concrete debris from the hole
- · Place the tray back into position.
- Unscrew the anchor bolt nut until it is flush with the top of the bolt stem.
- The striking head will stand approximately 15 mm above the nut.
- Insert the four fixing bolts through the holes in the tray and into the holes in the concrete.
- Hammer the the striking head and bolt down into the hole until the nut is level with the floor
- · With the adjustable spanner tighten the nut.

#### THE TRAY IS NOW SECURELY FIXED TO THE FLOOR

- Slide the safe on to the tray aligning the four threaded bolt holes in the safe leg with the holes in the tray side
- Postion the front cover plate aligning the holes in the plate with the two front basefixing tray holes and the threaded bolt holes in the safe leg
- Insert the four shearing head bolts into the bolt holes but do not tighten them up until all four bolts are engaged and run freely. Tighten the bolts until the heads snap off.

Your safe is now secured to the floor



