

BASE FIXING FOR THE COBRA SERIES

HOW TO BOLT YOUR SAFE DOWN

YOU WILL REQUIRE

- 1) An electric drill.
- 2) 2 masonry drill bits 1 x 10mm & 1 x 20mm.
- 3) A size 10 Allen key.
- 4) Adhesive tape.
- 5) A pencil
- 6) A ruler

CHOOSING A PLACE TO INSTALL YOUR SAFE

- 1) Look for a place that does not restrict access and the swing of the door.
- 2) Ensure that the floor is level.
- 3) For best results a concrete floor is preferable.

DRILLING & BOLTING

- 1) Manoeuvre the safe into the required position. Now with the pencil mark the floor around the safe. (If the safe is against a wall then just the front and sides needs to be marked)
- 2) Open the safe door.
- 3) Mark the position on the floor for drilling. Use the pencil through the base fixing hole in the base of the safe.
- 4) Now move the safe to one side, giving you access to the markings on the floor.
- 5) Before using the 10mm drill bit. With the ruler measure 100mm from the tip of the bit and put a piece of adhesive tape around the bit to ensure you do not drill too deep.
- 6) Drill the 10mm hole in the floor until you reach your 100mm marker.
- 7) Replace the 10mm drill bit for the 20mm bit (also marking 100mm down with adhesive tape) and re-drill the hole to a depth of 100mm.
- 8) There are three parts to your bolt
 - a. A socket head bolt
 - b. An 80mm shield
 - c. A 30mm spacer
- 9) Take the complete bolt, spacer and shield, now remove the shield and spacer. Place a small piece of tape over the top of the shield to stop the ingression of any dust or dirt.
- 10) Push the shield into the holes in the floor and down into the bottom of the hole you have drilled, now put the spacer into the hole on top of the shield.
- 11) Place the safe back into position, using the pencil marks on the floor.
- 12) Put the bolt into the base fixing hole in the safe and with your fingers screw the bolt into the shield which is in the floor. Now take a size 10 Allen key and tighten up until you can not tighten then any further.
- 13) Finally fit black base plug over bolt head in the floor of the safe.

