Base fixing instructions for the SS1620K/E FireFox Series

Thank you for purchasing a Phoenix Safe. Your safe is ready prepared for base fixing. To base fix your safe, follow instructions below.

HOW TO BOLT YOUR SAFE DOWN

YOU WILL REQUIRE

- 1) An electric drill.
- 2) 1 masonry drill bit 1 x 16mm.
- 3) Adhesive tape.
- 4) A pencil
- 5) A ruler
- 6) An Allen key (Hex. 10mm)
- 7) A Hammer

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) Remove the shelves and anchoring bolts
- 4) Mark the positions on the floor for drilling. Using the pencil through the base fixing holes in the base of the safe.
- 5) Now move the safe to one side, giving you access to the markings on the floor
- 6) Before using the 16mm masonry drill bit. With the ruler measure 55mm from the tip of the bit and put a piece of adhesive tape around the bit to ensure you do not drill too deep.
- 7) Drill the 16mm holes in the floor until you reach your 55mm adhesive tape marker.
- 8) Clean around both of the holes in the floor.
- 9) There are three parts to each of your two bolts
 - a. A socket head bolt
 - b. An anchoring shield
 - c. A Steel Washer
- 10) Take the anchoring shields and insert them into the drilled holes in the floor. The end of the shield with the cuts must go down the hole first. With your hammer tap the shield down until it is flush with the floor.
- 11) Place the safe back into position, using the pencil lines on the floor. Now put the steel washers onto the bolts and insert the bolts through the base of the safe, into the shields in the floor and tighten using the Allen key (Hex. 10mm) until you cannot turn them any further.

YOUR SAFE IS NOW BASE FIXED.