

Installation Guidelines for Amario Safes

Thank you for purchasing a Burton Amario Safe.

Your Amario safe is supplied with 1 x M18 x 160mm sleeve anchor bolt and a pre-drilled fixing holes to the base and a part drilled fixing hole to the back of the safe. These are suitable for concrete, brickwork, and solid timber installations. Where possible use both fixing positions.



*Please refer to our Installation guidelines for freestanding safes should you be fixing to a different Substrate.



Step 1

Safes are heavy items. Please undertake a risk assessment before moving and fixing it. Ensure that both the floor loading along the installation route and the safe's final location are suitably strong for the safe's weight. If you are unsure consult a structural engineer. Please make sure that you wear suitable safety equipment such as steel toe cap boots, gloves, and eye protection. Ensure you have enough people and the correct lifting equipment to safely handle the weight of your safe. Take care to check for hidden cables and pipes in the floor/wall before drilling your fixing holes.

Step 2

Locate your safe in a practical place with the correct substrate position for fixing and that is easy to access and use. Position it flush against a wall and where possible, in a corner, against two walls. Try to remove any skirting boards, cables and other items that may prevent it fitting tight up against the wall. Restrict access around the safe as much as possible. Avoid fixing close to the edges of any concrete slabs, stonework, masonry, or wood, as this could cause the substrate to crack and weaken.



*Make sure the location allows the safe door to fully open as desired so you can access fully and place and remove items without them being blocked by the safe door. We recommend testing this before drilling and bolting down your safe.

Step 3

Once the ideal securing and operating position has been selected for your Amario safe, place the safe into position. Now mark your drill hole positions and then move the safe back out of position.



*We recommend cutting out carpet before drilling for a more secure fixing and to save carpet damage spread across the room. Protect tiled surface by either removing them to fit the safe or when drilling refer to standard guidelines for drilling tiled surfaces.

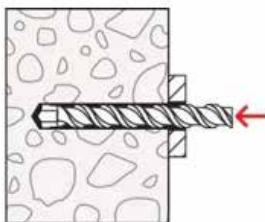
Step 4

Drill the marked hole positions to a diameter of 18mm and a maximum depth of 195mm and then clean out the holes using a vacuum or blower.

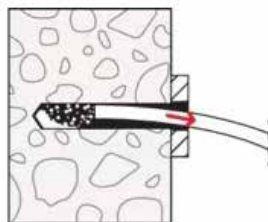
Step 5

Place your Amario safe back into position and bolt the safe down.

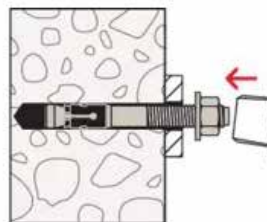
DRILL



CLEAN



INSERT BOLT



TIGHTEN

