

Concrete Bolt – Fitting Instructions

Your product is designed to go on to a completely flat surface, it is imperative that this happens as it may weaken your structure when erected. It is vital that all manufacturers' instructions are followed to ensure that maximum strength is achieved.

- 1. It is very important that your structure is secured to the ground correctly and all fixings are used as this could seriously compromise the strength of your product once erected.
- 2. Drill a 10mm hole in the concrete at the chosen locations ensuring you have drilled down to the length of the fixing bolt.
- 3. Place the holes of the "foot plates" above the freshly drilled hole and introduce the M10 fixing bolt and zinc washer supplied.
- 5. Torque the bolt until tight and push on the black plastic cap.

Image 1



Tools Required:

- Drill with 10mm drill bit.
 (Suitable for concrete drilling)
- 17mm spanner to torque bolt.

Notes:

Please ensure you drill a 10mm hole, as a slightly oversized hole could compromise the strength of the fixing.

Should you have any questions relating to the installation of the above please feel free to contact any of our specialist team





