BFS Bolted Floor Stand

Installation instructions



gripsport。

Pictured:





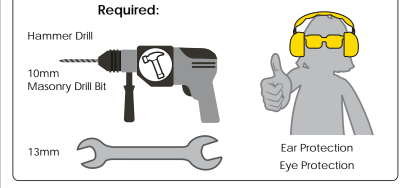


Risk of accident and injury if these instructions are not followed.

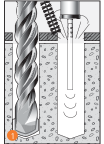
If unsure, contact GripSport or get a qualified installer to assist.



More product info at: www.gripsport.com.au



Installation (DynaBolts)







- 1. Use fixture as a template, drill a hole to the correct diameter and depth. Clean hole thoroughly with brush.
- 2. Remove debris by way of a vacuum or hand pump, compressed air, etc. Insert anchor tightly against fixture and tighten with spanner.
- Continue tightening, allowing the sleeve to twist and pull down the fixture firmly onto the base material.

Credit: Ramset-SARB-ANZ-Ed.3-DynaBolt-Plus-SLEEVE-ANCHORS



facebook.com/gripsport.real





@gripsportbikeracks

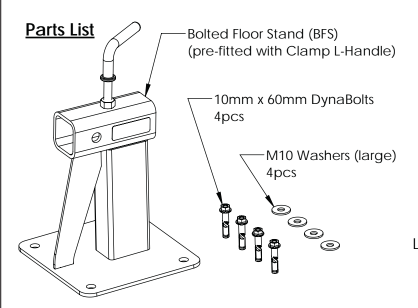


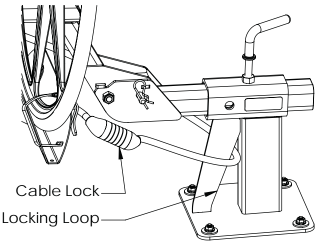
bit.ly/GripSportVideos



BFS Bolted Floor Stand - Installation Instructions

gripsport





To secure Rack and Bikes, loop a good

quality cable lock through the Locking

NOTE:

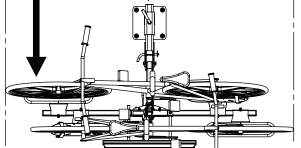
ONLY for bolting into **LEVEL CONCRETE** floor. Do Not screw fix to timber floor or similar.

Step 1

With help from second person, lift your rack into

9

BFS and roughly mark position on the concrete, ensuring loaded rack will give clearance to surrounding shelving, walls, etc.

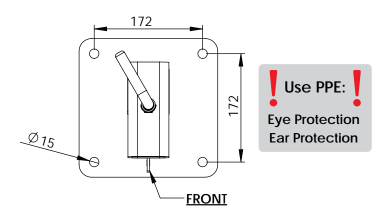


Step 2

Remove Bikes & Rack, and accurately position and mark BFS installation position. Check **FRONT** as indicated below. <u>Use BFS as a template and drill 4 holes 60-65mm</u> deep. Use Hammer Drill with 10mm Masonry Drill Bit.

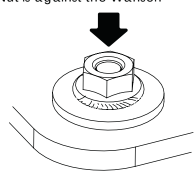
Loop at the front of the BFS.

Cable Lock Loop



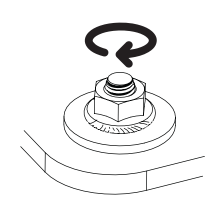
Step 3

Remove dust/debris from holes with air or brush. Position BFS over holes, place Washers, then DynaBolts into holes. Hammer down DynaBolts until the Nut is against the Wahser.



Step 4

Tighten DynaBolt Nut with a 13mm spanner. Tighten all 4 Nuts until very tight, and BFS is firmly mounted on the floor.



9