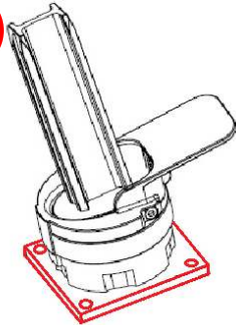


# Before drilling any holes, make sure you understand all the instructions

This method requires 4 x (8 or 10mm) DynaBolt™ or similar rated concrete fixing bolts— These are NOT SUPPLIED. Product codes are listed and are available at most good hardware stores. See step 3 over the page for requirements.

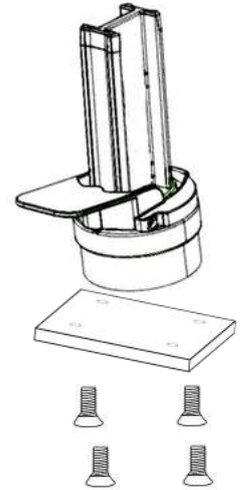
*This should be mounted onto 100mm re-enforced concrete slab at least 1<sup>2</sup> meter*

1

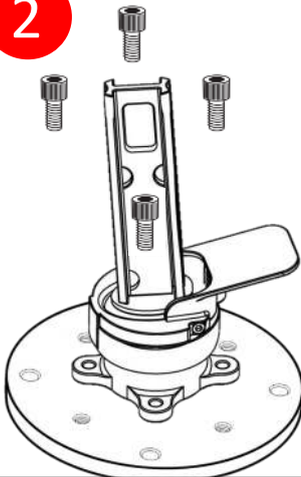


There should be a plate attached to the larger type of rotate bearing (as shown).

IF there is not plate on the rotate bearing check the box for a small plate and 4 countersunk hex bolts and install the plate on the bottom of the rotate bearing

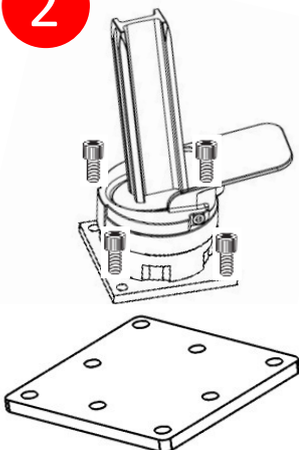


2



For the Smaller Rotate bearing (as shown) the bearing can be bolted to the onground plate using the 4 allen key bolts provided with your umbrella after bolting the onground plate to the slab

2



Screw the rotate bearing plate to the onground plate using the supplied bolts.

Shelta Australia ©2016

ABN 12 602 964 278

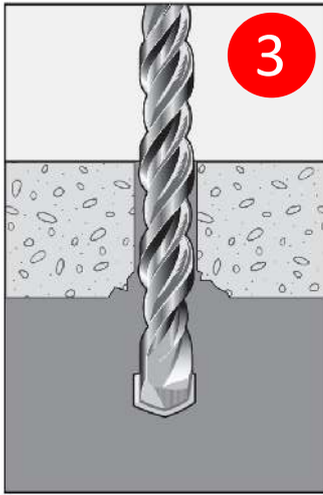
PO Box 6540, Blacktown BC, NSW 2148 AUSTRALIA

Phone 61 2 8863 0400 Email [admin@shelta.com.au](mailto:admin@shelta.com.au)

Made in China

The logo for Shelta Australia, featuring a red roof-like shape above the word "shelta" in a bold, lowercase sans-serif font, with "AUSTRALIA" in a smaller, uppercase sans-serif font below it.

Register your product at [www.shelta.com.au/registration/](http://www.shelta.com.au/registration/)

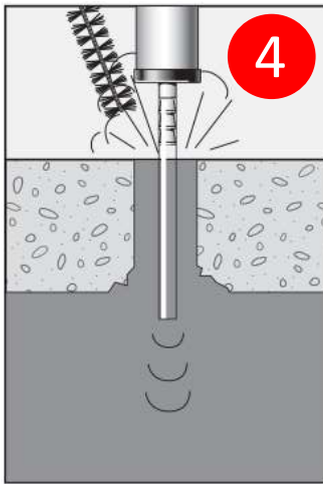


### Drill hole to correct diameter and depth.

For our smaller umbrellas such as **AG25, AG5A, AG55, AD45, AG45** and **AG5C**  
Use the 8x70 mm Stainless steel DynaBolt™ **(DP08070HSS)** 70-80mm hole depth

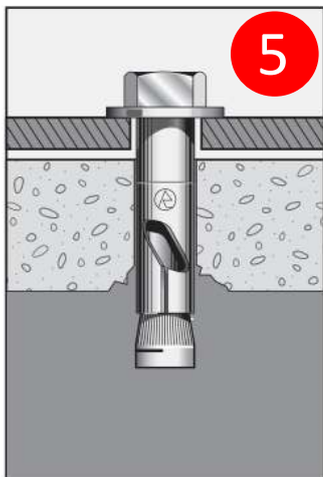
For our larger umbrellas such as **AG35, AG25, AG60, AG65** and the **AKZ**  
use the 10x105mm Stainless steel DynaBolt™ **(DP10105HSS)** 105-110mm hole depth

**Note** Stainless steel DynaBolt™ are 316 grade Stainless steel and are recommended when installing in the vicinity of chlorine or salt water pools



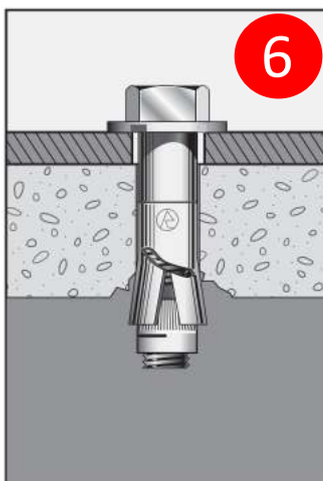
### Clean thoroughly with brush.

Remove debris by way of vacuum or bike hand pump, compressed air etc.



After mounting the rotate bearing to the onground plate  
Insert DynaBolt™ Plus Anchor Hex Bolt through the onground plate and tap lightly with hammer until washer contacts fixture.

Before tightening, check for level. If the plate is not level galvanised or stainless steel washers can be used to level the onground plate while mounting.



Tighten DynaBolt™ Plus Anchor Hex Bolt

Assembly of the umbrella can take place immediately