



### **Casting a concrete slab.**

Using a measuring tape, mark out an area of 400mm x 400mm. If it is tar, paving or cobbles stone, cut this with an angle grinder to get a clean finish. Remove the surface area and dig out the loose fill and dirt to a depth of 300mm. Using a mixture of stone, river sand and cement, mix and pour your concrete into the hole. Make sure that the strength of your concrete is adequate and should be a minimum of 25MPa in strength.

Remember to “pat” your cement into place to remove the trapped air pockets. Once you have finished this process, you can use a wooden or steel float to smooth off the surface area. Allow the concrete slab to cure for at least seven days before attempting to install your Anchor Point Product.

You can now install the Anchor Point product by following the instructions of Installation.

We recommend that all our products be installed by one of our professional teams for your peace of mind.



*We offer this RavX security cable and locking device on request.*

### **Help on installations.**

#### **Installation Videos.**

There are installation videos showing how to do this on YouTube. You are also welcome to contact our technical department for further advice and assistance on this or any other related matters.

#### **Contact Us**

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## **Brossco Anchor Point**



*Installation Guide.*



**Thank you for purchasing our product and we hope you find it as amazing as we do.**

### **Anchor point design.**

Anchor point was designed and manufactured for you to provide a solid, tamperproof point to which you can secure your motorcycle. This steel construction has been electro plated to provide a durable finish and resistant to weathering. The sides have tapered angles to allow an easy fitting of various thickness of chains and fastening systems. We have also included Anchor bolts complete with shear off nuts which make the product tamper proof. Anchor Point can be installed in both a vertical or horizontal position to suit any application.

Part of the features of Anchor Point is a DIY (do it yourself) product with the right tools. Anchor point can be used to secure many other products such as caravans, off road motorbikes, quad bikes, trailers, boats, bicycles and so much more.

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*“If you fasten it, we can secure it.”*

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## **Installation Process.**

### **Where can I install my Anchor Point?**

Anchor Point was designed to be installed into a firm solid surface such as a concrete floor or brick wall.

### **Tools Required.**

- Impact drill machine.
- 12mm Concrete drill bit.
- 19mm socket and ratchet.
- Hammer.
- Pencil or marker.
- Tape measure.
- Brush to clean the dust.

Park your motorcycle in a position that you want it to be secured and then decide where you fasten your bike. This may be through the frame, swing arm, wheel or any other related areas. Place the Anchor Point product on the ground and move it into the place that best suits the position you have chosen. Anchor Point can also be installed against a wall in both a vertical or a horizontal position. Mark two holes with a marker and move the bike to gain access.

Using your impact drill machine and your 12mm drill bit, drill the two holes that are required. Make sure the depth of the holes are a minimum of the length of the Anchor bolts.

**Please Note:** If the concrete depth is shallower than the anchor bolt then you will need to cast a concrete slab before continuing with the installation of this product. If the anchor bolts are not fully secure, it will affect the integrity of the security device and it could fail.



Fit the two anchor bolts through the Anchor Point product and fit the washers and the two nuts. Tap it into the drilled holes and push the Anchor Point into its position. Using the hammer, tap the bolts down until it becomes flush with the product. Tighten the nuts with 19mm socket until tight. Remove the nuts and fit the shear bolts and tighten until the top section of the nuts break off.

Remove and clean up the waste. The product should be held firmly into place.

### **Unsuitable or loose surfaces.**

Loose surfaces such as soil or grass or other loose surfaces such as paving, cobble stone, tar and so forth are not ideal for installation. We recommend that you first pour a block of concrete which will provide solid surface for your Anchor Point.