

NOTE: Fits most bikes with front or side top triple clamp pinch bolts regardless of handlebar size or type.

# **Fitting Instructions**

Remove the original, top triple clamp pinch bolts. Fit the upright post (1), with the long flange bolts (5), to the top triple clamp (2 or 3).

#### Do not tighten at this stage.

The upright post (1) can be adjusted up and down for height variation.

Fit the Barkbusters handguard as per instructions on the packaging. Now fit the connecting arm between the Barkbusters alloy bar and the upright post (1) with the bolts supplied. *(See diagram.) Diagram shows left side connecting arm with undercut towards the front.* 

Position all parts so they align with each other, and then tighten all bolts.

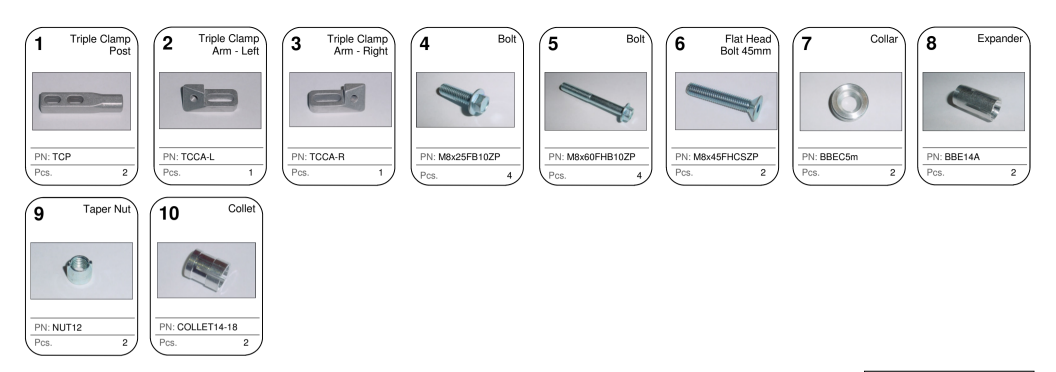
The flange bolt (4) that holds the connecting arm to the upright post should be tightened last.

Important: Use a mild thread locking compound on all bolts.

**Note:** If this triple clamp mounting is fitted to a Honda XR 250/400/600 you will need to purchase 4 x 65mm long bolts to use in place of the 4 x 60mm bolts supplied. This is to ensure you have a minimum of 12mm thread engagement.



Phone: +61 (0)2 4271 8244 Email: info@barkbusters.net



## CAUTION:

Installation of the handguard is safety-relevant work and can be complicated. We recommend the installation be performed by a motorcycle service technician. Rideworx accepts no liability for damages caused by improper mounting. All screws, bolts and nuts, including all replacement hardware provided by Rideworx, should be tightened to the torque specified in the table. After the first 50km of riding check all screws, bolts and nuts are tightened to the correct torque. We recommend a medium strength liquid thread lock product on all fasteners.

### WARNING:

It is important there is a working clearance (approx 3mm) between the throttle grip end and the handguard to ensure a free closing throttle. Check operation of all handlebar controls, specifically the throttle, front brake, kill switch and clutch to ensure they are operating correctly and are in accordance with the OEM specifications. Do not ride the motorcycle if any controls are not operating correctly. Check periodically that all bolts are tight.

### Disclaimer:

Rideworx inspects all products prior to packaging and strives toward improving its products. Our guarantee is limited to the replacement of defective products. This limited guarantee is in lieu of all other guarantee is mileid of a cypressed. Buyer assumes all risk for any and all damage caused to him/herself, a third party and/ or property by virtue of failure of this product. We make no warranty as to products distributed by Rideworx, expressed or implied from our suppliers or third party vendors. This includes, without limitation, any warranties in list of all other guarantee is the or any and all there guarantee is the product. We make no varranty as to products distributed by Rideworx, expressed or implied from our suppliers or third party vendors. This includes, without limit on any warranties or merchantability and fitness for a particular purpose. All applications. We reserve the designed for use with standard machines. Rideworx makes no claims as to the products effectiveness on modified machines. Rideworx is the sole determiner of abuse, installation errors and modifications. We assume no liability for any errors in listings, specifications, product quality, pricing and application at any time without notice and without further obligation. These handguards are not designed to prevent injury in the event of an accident or crash. Ensure all controls are free of the handguards each time you ride. Failure to follow the instructions or heed this warning could lead to loss of control of your motorcycle and/or accident. Jujury or death. By installing and/or using a Rideworx product, you hereby accept and understand these stated terms and conditional steps.

Recommended Torque Settings	
M6	10 Nm (7.4 lbf ft)
M8	20 Nm (14.8 lbf ft)



Phone: +61 (0)2 4271 8244 Email: info@barkbusters.net Web: www.barkbusters.net

