

FITTING INSTRUCTIONS for

Honda VFR1200X, XL1000V, NC700X, CB500X Kawasaki Versys 1000 & Suzuki V-Strom DL650/1000



Important: 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: Check there is clearance 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.

RIDEWORX

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Recommended Torque Settings	
M6	10 Nm (7.4 lbf ft)
M8	20 Nm (17 lbf ft)

Socket Head

Bolt 20mm

4

Spacer

15mm



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PN: BSSRT20 Pcs.

PN: M8FW

4

Pcs.

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 guarantees or warranties implied or expressed. Buyer assumes all risk for any and all damage caused to him/herself, a third party and/or or property by virtue of failure of this product. We make no warranty as to products are offered and 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, part numbers, prices or model applications. We reserve the right to change specifications, product descriptions, 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, injury or death. By installing and/or using a Rideworx product, you hereby accept and understand these stated terms and conditions and have followed all instructional steps.

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Honda CB500X, NC700X and Varadero XL1000V Handlebar Weight Removal

Remove original handlebar end weight with internal weight parts.

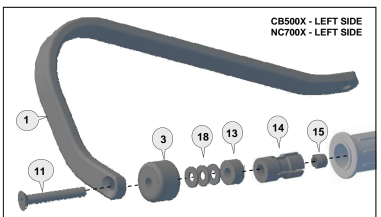
Left side, roll back hand grip and depress the two retaining clips through the holes in the handlebar with a screwdriver. There is one top and one bottom. To access holes on right side, unscrew throttle housing and separate the two halves enough to slide the twist grip in from the end. Leave handlebar weight connected to the internal weight to help with removing the internal parts. Pull on weight while pressing clips through hole. See pictures to right.

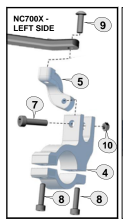


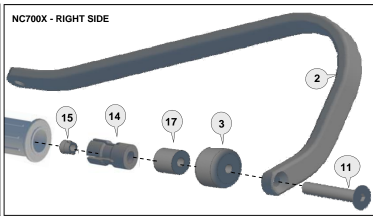


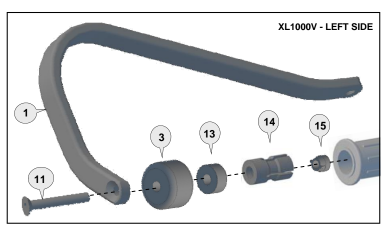


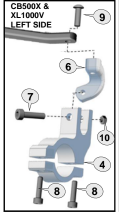
Honda CB500X, NC700X & XL1000V Handguard Installation

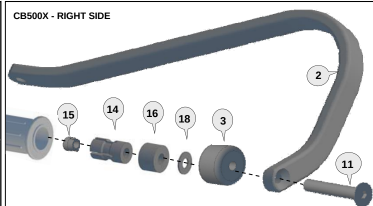












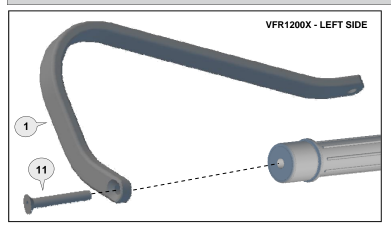
Loosely assemble the clamp to the handlebar with applicable parts (see diagram for your model bike).

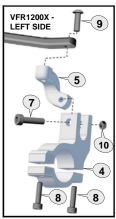
Attach the handguard backbone with applicable parts to the handlebar end and also to the clamp connector (5 or 6). (see diagram for your model bike).

Position backbone so it is horizontal when viewed from the side and tighten all bolts in the following order: (11), (9), (8) then (7).

Important: Use the specified torque setting on page 2.

Honda Crosstourer VFR1200X Installation



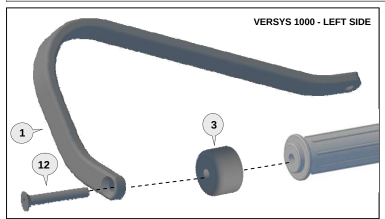


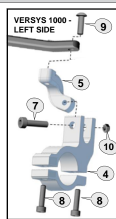
Remove original handguards and handlebar end bolts.

Installation is shown for the left side. Repeat for right side with applicable parts. Loosely assemble the clamp to the handlebar with clamp connector (5). Attach handguard backbone with applicable parts (with original weight/expander and internal nut) to the handlebar end and also to the clamp connector (5). Position backbone so it is horizontal when viewed from the side and tighten all bolts in the following order: (11), (9), (8) then (7).

Important: Use the specified torque setting on page 2.

Kawasaki Versys 1000 Installation





Remove original bar weights

Installation is shown for the left side. Repeat for right side with applicable parts. Loosely assemble the clamp to the handlebar with clamp connector (5). Attach handguard backbone with applicable parts to the handlebar end and also the clamp connector (5). Position backbone so it is horizontal when viewed from the side and tighten all bolts in the following order: (12), (9), (8) then (7).

Important: Use the specified torque setting on page 2.

Suzuki V-Strom DL650/1000 Installation

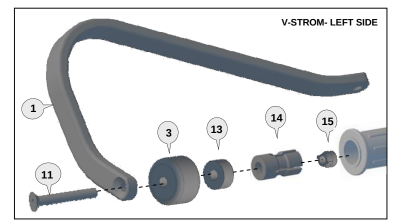
Remove original handlebar end weight and handguard (if installed).

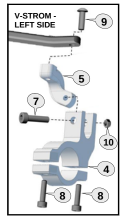
Undo screw in weight about three turns, tap screw head in to free up. Pull weight out while using an up and down movement to remove the complete assembly.

Installation is shown for the left side. Repeat for right side with applicable parts.

Loosely assemble the clamp to the handlebar with clamp connector (5). Attach the handguard backbone with applicable parts to the handlebar end and also the clamp connector (5). Position backbone so it is horizontal when viewed from the side and tighten all bolts in the following order: (11), (9), (8) then (7).

Important: Use the specified torque setting on front page.





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