



Installation Instructions >> Center Stand >> Suzuki Vstrom 650

- Kit:** 1x Center Stand
2x Electro-Galvanized mounting plate
2x Bumper (wheel)
1x Ø20mm (3/4in.) spring
1x Ø12mm (1/2in.) spring
1x 10x40mm 8.8 hardened bolt (fat head)
1x 10x30mm 8.8 hardened bolt (fat head)
1x 10x40mm 8.8 hardened bolt
1x 10x35mm 8.8 hardened bolt
2x 6x12mm 8.8 hardened bolt

Recommended tools:

- 4mm Allen key
- 8mm Allen key
- Pair of long-nose pliers
- Torque wrench
- Threadlocker



1.

Installation Instructions >> Center Stand >> Suzuki Vstrom 650

2. Place the left mount (no spring post) on the frame with the bumpers (wheels) facing out and thread the M10x35mm into the hole using an 8mm Allen key. Don't fully tighten it yet.



3. Place the right mount (with spring post) on the frame with the bumpers (wheels) facing out and thread the M10x40mm into the hole using an 8mm Allen key. Don't fully tighten it yet.



3.

CUTBACK MOTORTEK

1. Place the bumpers (wheels) on the flat (outer) side of the mounts (right and left). Using a 4mm Allen key insert the 6x12mm bolt into the top flange mounting hole. Tighten the bolts to the required torque specs.



2.

CUTBACK MOTORTEK

4. Install the centre stand and line up the mounting holes. Thread the M10x40 bolt (fat head) into the hole and tighten it using an 8mm Allen key.



5. Tighten the bolt to the required torque specs. Use threadlocker!



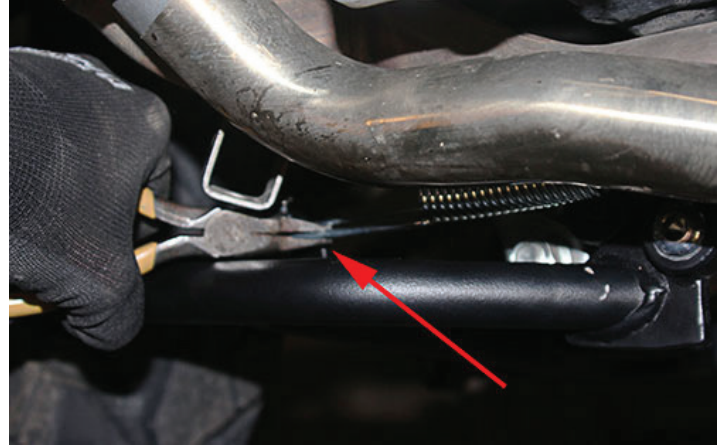
4.

Installation Instructions >> Center Stand >> Suzuki Vstrom 650

6. Insert the $\varnothing 12$ mm spring inside the $\varnothing 20$ mm spring and place the curly end of the small and big hook onto the mount spring post.



7. Using a long-nose plier, hook the other end of the small and big spring onto the center stand spring post. Make sure all four hooks are properly and securely placed onto the spring posts



8. Finally insert the M10x30mm (fat head) bolt on the left side (rider's left) and tighten it to the required torque specs. Use threadlocker!



9. Now check and make sure all the bolts are also tightened to the required torque specs.

Congratulations! You've completed installing your Outback Motortek product.



Should you have any question regarding the installation, please contact us at info@outbackmotortek.com.

Important note! Outback Motortek recommends its customer to install their products by a certified, experienced motorcycle mechanic. Outback Motortek assumes no liability for any accident, injury, death, loss, or other claim related to or resulting from the use of its products. In no event shall Outback Motortek be liable for incidental or consequential damages relating to or resulting from the use of its product or any of its parts.