

Kawasaki ZZR600(2005+)

Bike Specific Install Notes and Tips

This is an aftermarket product that fits up different than the stock components, therefore, the installer may be required to set up components and to route lines in the "best way possible", which may not always be listed on this "Bike Specific" installation sheet. In any case, the installation must allow the handlebars to reach both steering stops, without pulling taught or kinking any lines, and without damaging any part of the motorcycle

Important Installation Considerations

Due to the fairing side pieces, this kit will only fit if the clamps are mounted on the top of the triple clamp. This requires lowering the front of the bike by approx. 1" so there is enough of the forks exposed to clamp to. Customers have reported no adverse handling. Longer throttle line, clutch line, and choke/throttle advance line required. Call for assistance

Special Kit Requirements/Installation Tips

1. Contact - Slight fairing contact is ok as long as the steering stops can be reached with out damaging the fairing
2. Cyclops Clamps - are to be mounted on top of the triple clamp

Handlebar Positioning

1. When the bars are in the down position, with the wheel straight, the clamps should be rotated so the handlebar risers are at approximately the 10 and 2 - O'Clock positions(as the rider is looking down at the top of the fork tubes) This will allow clearance with fairing side pieces as you turn stop to stop.
2. When the bars are in the up position, with the wheel straight, the clamps should be rotated so the handlebar risers are at approximately the 7 and 5 - O'Clock positions(as the rider is looking down at the top of the fork tubes) This will allow clearance with the upper fairing and windshield as you turn stop to stop.

Restrictions

1. Triple Clamp Pinch Bolts restrict forward and or aft positioning if using the 8mm web clamps(ex. 41-875-08). 41mm and 43mm clamps are also offered with a 26mm web distance which locates the riser pipe further outboard avoiding the pinch bolts.

Line Routing

1. All longer lines routed as stock.

Recommended Riser Trim Length

1. 5.0" Riser Length = Trim Number 8

Recommended parts and replacement lines

1. Hydraulic Brake Line Top Fitting - 90 degree face to the side
2. Hydraulic Brake Line = Stock + 5"

3. Throttle Lines - Stock + 2"

4. Cable Clutch Line - Stock + 2"

