

Kawasaki ZZR1200

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

Intake duct covers need to be trimmed. Range of travel limited by fairing, intakes, and guages. Customize your riding position, but once set, little change is allowed because of restrictions.

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. Trimming - Depending on handlebar position, the fairing side pieces(lower fairing that is nearest the forks) may need to be trimmed for riser pipe clearance. Clamping a piece of wood(a straight edge) and using a dremel is recommended.

Handlebar Positioning

1. 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. Upper fairing and or windshield can be trimmed for more rise.
2. Foreword Positions restricted by instrument panel
3. Kit works well as a riser, but there are restrictions when converting to a lower handlebar position.
4. Fairing side pieces or intake ducts interfere with the riser when rotating the Cyclops Clamps. The Cyclops Clamps need to be rotationally positioned so riser is either in front of or behind the forks. Trimming the fairing side pieces could also eliminate this restriction.

Line Routing

1. Electrical Lines to be freed from their brackets and or Zip Ties, and run on the rider's side of the forks

Recommended Riser Trim Length

1. 6.5" Riser Length = Trim Number 11

Recommended parts and replacement lines

1. Hydraulic Brake Line Top Fitting - 000(Straight)
2. Hydraulic Brake Line = Stock + 4"

