



Installation Instructions

For Round Gauge Bezel Kit and Digital Gauge Bezel Kit for Accent Pro Pullback Risers
KUS55137, KUS55138, KUS55139 and KUS55140

A FACTORY SERVICE MANUAL WILL BE HELPFUL IN PERFORMING THIS INSTALLATION. DO NOT ATTEMPT TO PERFORM THIS INSTALLATION IF YOU ARE NOT CONFIDENT IN YOUR ABILITY TO COMPLETE ALL OF THE STEPS IN THE PROCEDURE; CONSULT A TRAINED TECHNICIAN. IMPROPER INSTALLATION COULD RESULT IN SERIOUS INJURY OR DEATH.

NOTE: Use medium strength thread locker on all hardware. Route gauge harness with the installation of the bars leaving enough harness to connect to gauge. Consider the additional 4-6" of harness length needed when passing gauge wires through risers besides adding for height of risers and bars.

Round Gauge:

1. Remove the two screws from the back of stock gauge cover and pull the gauge out.
2. Disconnect the connector from back of the gauge if not already done.
3. If needed when going to a taller setup or routing through risers, disconnect the harness from main harness and lengthen or replace gauge harness as needed.
4. Remove the three set screws on the front or back of the Accent Pro risers depending on whether you want a front or back side gauge installation. Using the three provided allen socket head bolts install the gauge mount onto the risers. Hole access faces up as seen in pictures #1 and #2.
5. Using two button head bolts mount gauge bucket onto gauge mount and snug up bolts for now.
6. Route harness through gauge mount and connect connector to gauge.
7. Install gauge and orient as needed for front or back position then use the two button head screws to secure.
8. Adjust for proper viewing angle then tighten the two button head bolts.



#1



#2

Digital Gauge:

1. Disconnect harness from gauge if not already done.
2. If needed when going to a taller setup or routing through risers, disconnect the harness from main harness and lengthen or replace gauge harness as needed.
3. Remove the four small screws holding gauge and remove the gauge from stock mount.
4. Remove the three set screws on the front of the Accent Pro risers. Using the three provided allen socket head bolts install the gauge mount onto the front of the risers. Hole access faces up as pictured. See picture #3.
5. Insert gauge into the Kodlin gauge housing being careful not to pinch or tear the rubber gasket that surrounds the gauge. Using soapy water may help.
6. Insert the four small screws to hold gauge and tighten snugly.
7. Install the gauge housing to gauge mount using two button head bolts.
8. Adjust for proper viewing angle and tighten bolts.
9. Connect harness to gauge.



#3

NOTE: No warranty coverage is provided by Kodlin that is due to improper installation or lack of maintenance. Periodic maintenance and inspection are required. It is the installer's responsibility to ensure that all the fasteners are tightened before operation of the motorcycle. We recommend following the Mfg.'s torque specs.

For the latest install guides, videos, FAQ's. and Tech-Tip's scan QR code!



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