

Kawasaki TERYX® H2 Bezel Mount for Switch-Pros® SP9100 and RCR-Force® 12



Required Tools

5/32" Drill Bit	5/8" Step Bit/Drill Bit	5/16" Socket/Wrench	Drill	Cutters/Clippers	Razor Blade
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Installation:

1. Remove the dash. Remove the 4 plastic push rivets. Pull the top part of the dash towards the inside of the vehicle, there are 2 clips securing it to the rest of the dash.



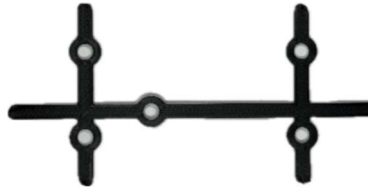
2. Using diagonal cutters, carefully cut off the 3 fins separating the bottom 3 rocker switch cutouts. Use a razor blade to make the cuts flush to the dash.



3. Center the Bezel Mount into the bottom 3 rocker switch cutouts. Tape or hold the mount in place.
4. Using the 5/32" Drill Bit, drill the 5 holes into the dash using the guide holes for placement.
5. Remove the Bezel Mount from the dash. On the dash, drill a 5/8" hole in the center position using the previously drilled hole for placement.



6. Using a pair of cutters/clipper, clip off the guide holes from the Steering Wheel Mount. Make the cut as flush as possible to ensure the Switch Panel fits. Discard the guide holes.



7. Thread the studs from the SP9100/RCR-Force®12 kit into the back of the Switch Panel. Insert the Switch Panel into the Bezel Mount. Feed the connector through the 5/8" hole. Using the nuts from the SP9100/RCR-Force®12 kit, attach the Bezel Mount and Switch Panel to the dash. A 5/16" socket/wrench can be used to tighten the nuts. Connect the Switch Panel harness to the system's Communications Cable. Re-attach the dash to vehicle.

