= FUTURISMOTO =

Mirror Block Off's Install



Tools Needed,
Small flat head screwdriver
4mm Hex wrench
3mm Hex wrench

Optional Medium strength thread locker (Blue Loctite)



1. Under the mirror inside the fairing remove 2 bolts that hold the mirror in place

4mm Hex wrench



Using a small flat head screw driver unclip the mirror wire connector to free the mirror.



*** On some bikes the fairing hole trimming isn't as consistent from the factory. You may need to skim the edge with a deurring tool or sharp knife to clear the mirror blocks. Carefully trim a little at a time and check often until it fits



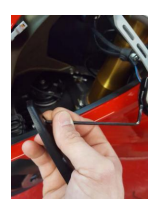
3. Feed the mirror block wire into the center hole. It may be a tight fit depending on your bikes piticular manufacturing tolerance. Feed it through with the little clipy part facing the center line of the bike. it may help to pull from the underside



4. Connect the mirror block to the motorcycles wire harness.



5. Tuck the wires and connector behind the remaining trim



6. Replace the trim and secure with the supplied fasteners.

3mm Hex Wrench

Before securing you may want to apply a Medium strength thread locker (Blue Loctite) to the fasteners.



When installing the fasteners leave everything loose until both bolts are threaded you may need to wiggle things around to get alignment all depending on you particular bikes manufacturing tolerance and fit.