



INSTALLATION

1. Remove the old mirror by sticking a flat head screw driver in the gap between the mirror and housing and carefully pry it out. Do the top and bottom sides first and the sides second. This will pop out the plastic pegs that hold the mirror to the mirror adjustment mechanism.
2. Once the mirror is out, disconnect the heated wires attached to the back of the mirror.
3. You will need to pry the plastic frame at the back of the mirror to reuse with the new mirror.
4. The heated pad at the back of the old mirrors can be reused. Carefully remove the pad by peeling it off the mirror. The power connection wires are most likely corroded so be careful not to yank them off the heated pad or the pad will no longer work. The best way is to hold down the metal connection pins with a flat head screw driver with one hand, and using pliers with the other hand wiggle off the wires. The new mirror has a red plastic backing which has a sticky adhesive under it. Use a box cutter knife or a razor blade to lift a corner of the plastic away from the foam. Once you are able to get a corner peeled, the plastic can be peeled off easily. The mirror can now be stuck to the plastic frame that was removed from the old mirror. It's **highly recommended** that glue should also be used for the wide angle mirror because the mirror is not entirely flat, therefore the sticky foam will not make perfect contact with the plastic backing. The glue will help secure it.
5. Glue the new mirror to the plastic frame that was removed from the old mirror using glue. GOOP glue is highly recommended. Dab enough glue in a few spots on the plastic backing to make contact with the mirror. You may want to use some small clamps which have a rubber shield at the end of the clamp to hold the corners together. Be very careful not to scratch the glass or clamp too hard. A thick piece of cardboard paper can be used in between the glass and the clamp to prevent scratching. Another way is to use some tape to hold the mirror to the plastic backing and remove the tape when it's time. Allow the GOOP glue to dry for at least 6 hrs or as recommended by GOOP (24 hrs).
6. Once dry, pop the mirror back into its housing. This completes the installation.

