

# QuickCure

## Marcy QuickCure Sensor Gel Refill Instructions

*For part nos. QC4 and QC12*

1. Ensure existing sensor unit is properly operating before removing.
2. Remove sensor and control unit.
3. Remove pad or silicone and clean sensor kit with non-ammonia glass cleaner, removing all residual gel.
4. Place sensor unit on level surface.
5. Remove syringe cap and replace with mixing nozzle; install plunger.
6. Steadily inject needed amount of gel to the cleaned optical surface (gel should be slightly higher than walls of optical unit, creating a visible crown, in order to ensure proper contact with windshield).
7. Refer to chart for ambient cure time. If desired, use heat gun or heating box to accelerate cure time.
8. Reinstall sensor kit, removing air bubbles and moisture from point of contact.
9. Test sensor unit for proper operation.
10. Any remaining gel can be used for additional applications. Simply remove mixing nozzle and replace with syringe cap (mixing nozzle cannot be reused; Marcy part #QCN replacement nozzles can be used for further applications). Store syringe in dry bag in ambient temperatures of 60-80°F/15-25°C. Shelf life 12 months from date of manufacture.