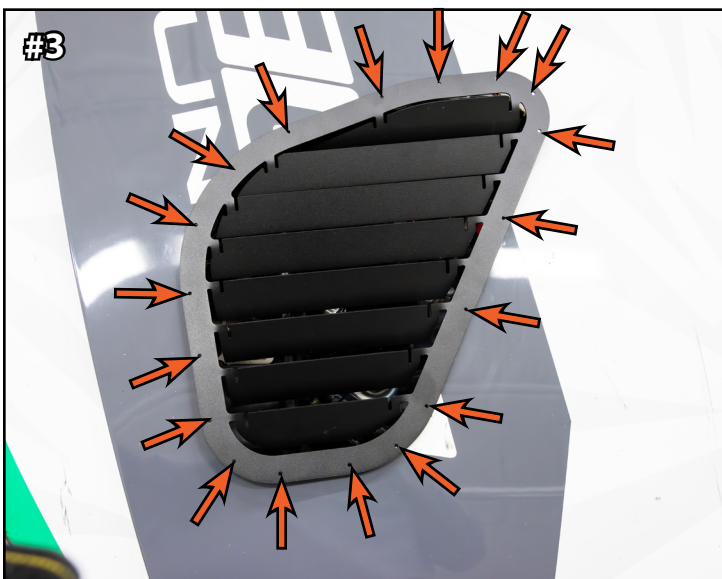


1. Remove the under hood insulation panel, then cut out the large openings (highlighted in **RED** in **Photo #1**) on the underside of the hood. Clean up any rough edges or burrs then apply paint to the exposed metal to prevent rust.
2. Using pliers wrapped in masking tape, carefully bend the fins on each hood vent to your desired angle. (**Photo #2**)
3. Place each hood vent over the corresponding cut hole in the hood then mark where each mounting hole (arrows in **Photo #3**) aligns with the hood. Remove the vents and drill a 1/8" hole through the hood at each mark.
4. Insert the provided rivets into the drilled holes and rivet each hood vent to the hood. (**Photo #4**)

***Congratulations, your installation is complete!***



Proper service and repair procedures are vital to the safe, reliable operation of all motor vehicles as well as the personal safety of those performing the repairs. Standard safety procedures and precautions (including use of safety goggles and proper tools and equipment) should be followed at all times to eliminate the possibility of personal injury or improper service which could damage the vehicle or compromise its safety.