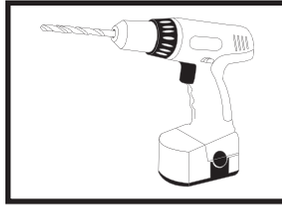
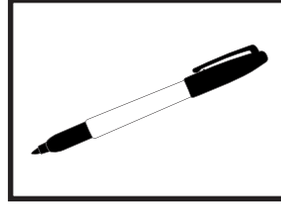




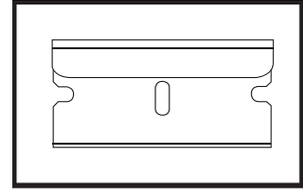
Tools needed:



DRILL



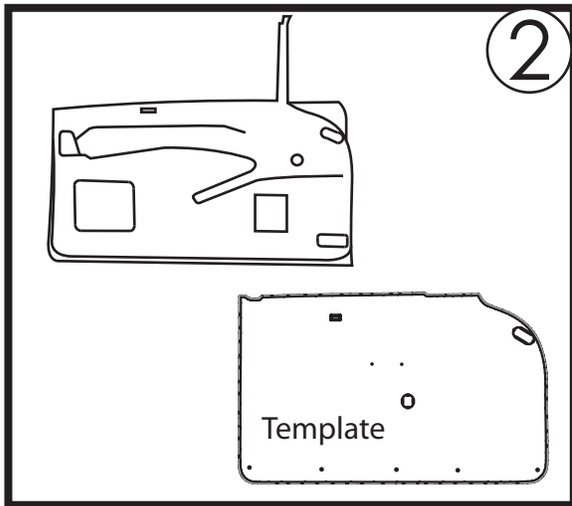
SHARPIE



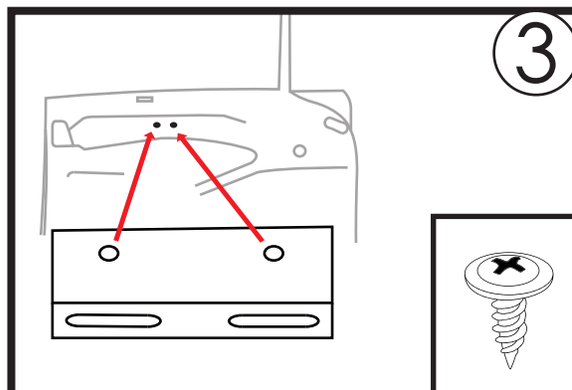
RAZOR BLADE

**Step 1:**

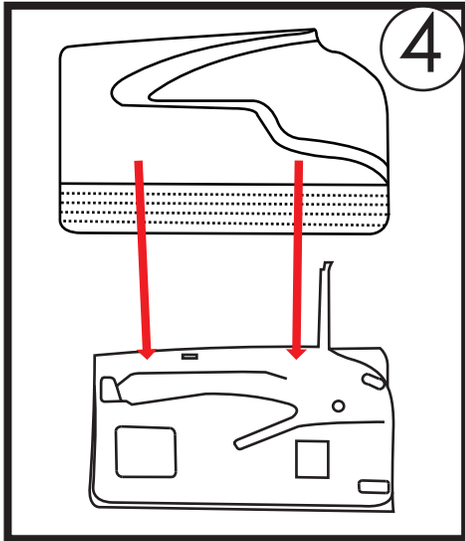
Remove the factory door panel, window crank, door trim, and door handle. Keep all these pieces as they may be re-installed or used for comparison later.

**Step 2:**

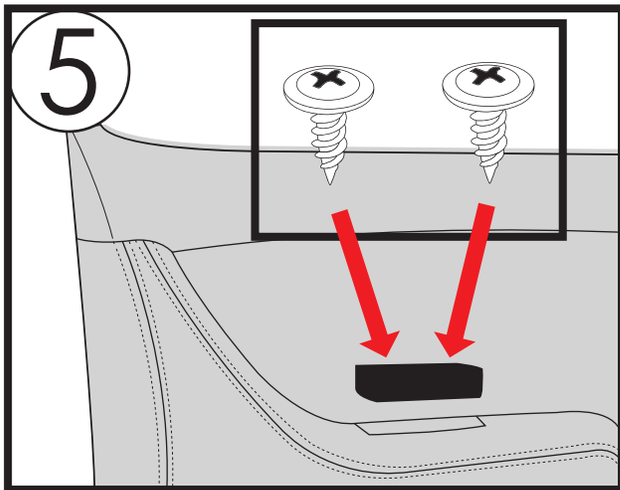
Line up the supplied drill template with key features on the door. Mark and drill the five hole locations on the bottom of the door with a 9/32 drill bit, these will be for the new door clips on the back of the TMI Products door panel. Make sure to mark the two upper holes. These will be the door cup mounting holes.

**Step 3:**

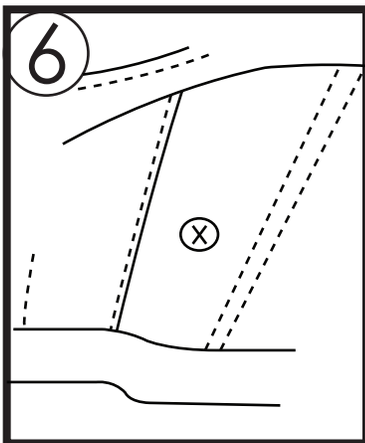
Installing the door panel cup kit. Install the angled bracket onto the door structure where you made the two markings. It fastens down with self tapping screws. Leave the cups off the brackets as they will go on in a later step.



**Step 4:**  
Install the door panel by dropping it down into the window recess just like the chrome trim it replaces. Then push the door clips into the previously drilled holes on the bottom of the door.



**Step 5:**  
Installing the door cup you will sit the cup down into the pull handle cut out. Line up the door cup holes with the door cup bracket and fasten the two black sheetmetal screws.



**Step 6:**  
There will be a bulge at the window crank and door handle areas. Cut a small "X" over the center of the bulge and push the vinyl back over the mounting points for the window crank and door handle. You can the install your handle and crank like factory.

**Step 7:**  
Follow steps 1-6 for the opposite side.