



Step 1 : Inspect and open package, Verify all contents are accounted for.

Step 2: Test fit battery(s) into battery mount to verify the battery fits.

Step 3: Remove battery(s) from battery mount .

Step 4: Place battery mount where you plan on mounting it

Step 5: Mark bolt holes where battery mount will bolt to vehicle or where it will be direct welded

Step 6: Remove battery mount

Step 7: Move/Protect any vital components that could be damaged from drilling or welding example : brake lines, hoses, wiring harnesses etc.

Step 8: Drill previously marked areas, Or Prep Area for welding by removing any paint, powder coat , or oils so surface is raw

Step 9: Paint areas where you drilled to prevent rust

Step 10: Paint or powder coat Battery Mount prevent rust this is a raw steel item Only Perform this step if you are mounting via drilling method. If you are going to mount via welding skip this step for now we will come back to it later.

Step 11: Install battery mount into vehicle If directly welding mount into vehicle weld it in

Step 12: See Step 10 if you welded mount to vehicle Proceed to next step if mounted via Drilling method

Step 13: Install battery(s) into Battery mount