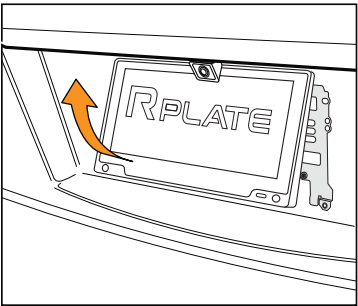


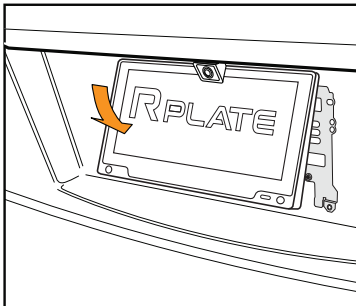
1. Remove Rplate



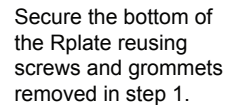
Utilize Rplate tool for screw removal and save for re-installation.

Place Rplate on a flat surface with a protective cloth between the Rplate and surface.

3. Rplate Reinstall



Slide Rplate onto the bracket. Slots on the back of Rplate should engage tabs on top edge of bracket.

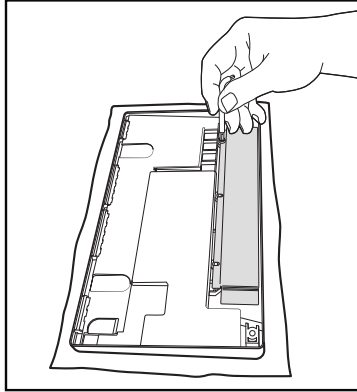


Follow procedure in Rplate App to complete install.

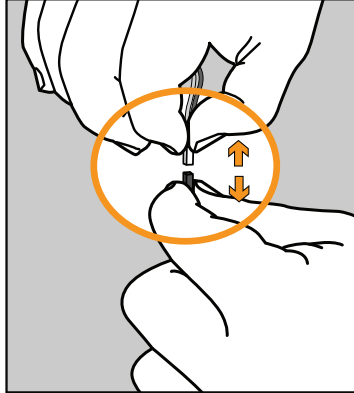


REVIVER™

2. Battery Replacement

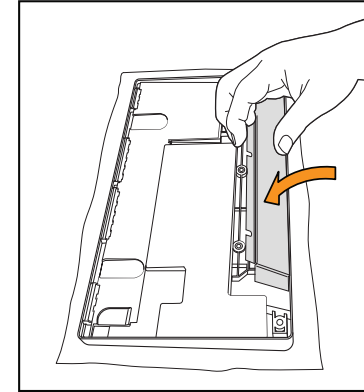


Utilizing Rplate tool, remove the three silver screws and save for re-installation.

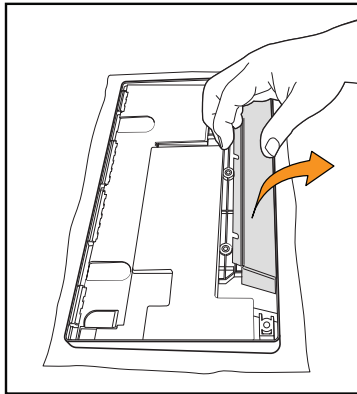


To disconnect the battery gently depress the black connector release and remove the white battery connector.

Set depleted battery aside.

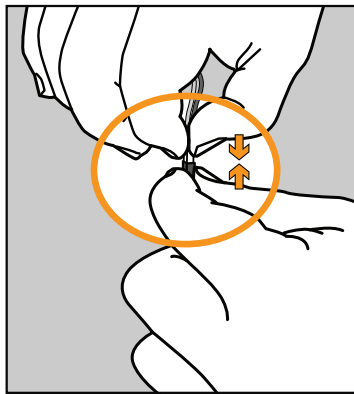


Insert metal cover tabs into housing slots and carefully push cover over battery to align screw holes.



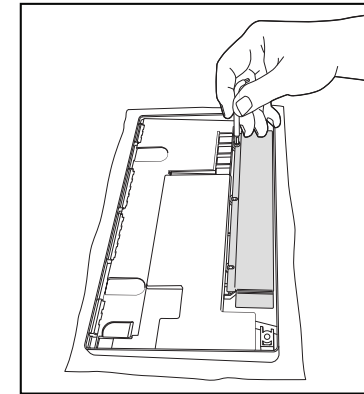
Remove battery cover with caution.

Ensure that door tabs do not bend.



Connect fresh battery by carefully aligning the connectors and gently pushing them together until secure.

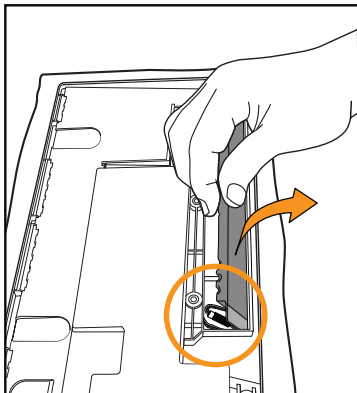
Note: Connectors only align in one way.



While holding battery cover down on the Rplate, add one silver screw and loosely tighten with Rplate tool.

Place 2nd and 3rd silver screws and loosely tighten.

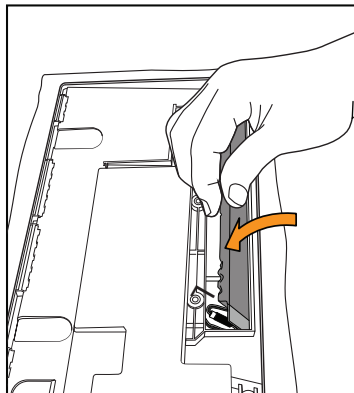
Tighten all screws evenly to ensure seal.



Note battery position in Rplate.

Carefully pull the battery out of the housing, look for wiring connector.

Caution: Do not pull on wires.



Insert fresh battery into housing while carefully folding cables/connector under the battery.

Battery Recycling

Follow directions for proper disposal (per state regulations) or use pre-paid label (sent through email) to return the depleted battery to Reviver.