HO Scale RSD-15 GoPack! Installation
(“Alligator Nose” Type)

Remove coupler screws and couplers.
Hold the model upside down by the fuel tank over something soft.
Press down on the underside of the steps, alternating end-to-end until the shell comes free.

Remove the tape and foam, and unplug the wiring from the decoder.
Unplug the antenna board, and remove the screws from the decoder.

Install the Revision H board.
Plug in the antenna board.
Install all wiring, and plug in the GoPack! as well.
Carefully cut away the heat shrink tubing from the GoPack!

Bend the capacitors away from the PCB board of the GoPack! as shown here.
The goal is to get it set up like this. Bend the silver capacitor on the decoder vertical as shown, place 3 of the GoPack! capacitors in the space created, and bend the 4th one down and in there as much as possible.

Tape the wires down and tidy things up as shown here. Be sure that all wires are set up in a way that will not put tension on the trucks, rub on the driveshaft, or get pinched/pulled/cut during shell installation.
Ideally, the plug on the GoPack! will line up with this small groove here near the cab during shell installation.

Squeeze the shell on tight as shown here. You might need to apply a lot of pressure, and you may or may not hear a "click" when the shell is fully seated. Install the front coupler.
Squeeze the shell on tight as shown here. You might need to apply a lot of pressure, and you may or may not hear a "click" when the shell is fully seated.

Install the rear coupler. Place the model on the rails and test.