Instructions for PowerWing Retrofit Assembly

Refer to the Owner's Manual that came with the PowerWING for additional instructions and warnings. (The manual is also available online at www.razor.com)

Supplied Parts and Tools 2 each — Foot platforms (1 right/1 left) with caster and wheel set 2 each — Stability bar* support plates (1 right/1left) and 4 screws. 2 each — 5mm hex key wrenches

*Your product may have either training wheels or training bar support plates as indicated in your Owner's Manual. The supplied stability bars supercede and replace all previous versions.

REMOVE THE ORIGINAL FOOT PLATFORM ASSEMBLIES.

A Use caution during disassembly. Watch for sharp edges!

Carefully fold the handlebar and, holding the main frame, flip the POWERWING upside down. If burrs or sharp edges are present on the foot platforms, avoid touching the burrs or sharp edges. Use caution when removing the bolts from the original foot platforms.

Using the 5mm hex keys, loosen and remove the connecting bolts (A) that connect the foot platforms to the main frame. Save these bolt sets for reuse! Discard old platforms. Do not send back to Razor.

Locate the replacement parts and, with the tools supplied install the new replacement foot platforms per the instructions below.





Note the L and R markings on the stability bar support plates. Loosen and remove the screws that are pre-installed on the mounting brackets on each new replacement platform.



 Attach left support to left-side foot platform bracket as shown. Tighten securely.



Attach right side support to right-side platform bracket as shown. Tighten securely.

INSTALLATION



• With the main frame right-side up, position the foot platforms as shown above.



 Install a bolt set (the ones saved from disassembly) in the forward holes. Do not tighten yet.



 Install a bolt set to the rear holes. Using the supplied hex key wrenches, tighten BOTH forward and rear bolt sets securely.

You have now successfully completed the installation of the POWERWING foot platform retrofit assembly

After riding, always recheck and retighten all screws, bolts and hardware as necessary.