Thank you for selecting the DYNAX EZ Glider (part #1210) or DYNAX EZ Glider combo with DYNAX Stretcher (Part #1211). We believe you have selected the best product available for small animal patient transport (200 lbs. max). You can look forward to many years of service from your DYNAX EZ Glider by following our simple guidelines for assembly and proper use. i.e. lifting over high thresholds, not exceeding weight capacity, etc.
ENGLER ENGINEERING CORPORATION
DYNAX EZ GLIDER ASSEMBLY INSTRUCTIONS

Parts list for #1211: See fig. 1                                               Tools required:

- Pre-assembled Glider Assy. / Stretcher                              ¼ Allen Wrench
- 4 – (2 locking, 2 non locking) - Wheel assemblies with aluminum tubes

(Please confirm all parts)
Instructions for assembly:

Step 1
With the enclosed Allen wrench, loosen (DO NOT REMOVE) black connector at one corner of the GLIDER assy. making certain that the assembly appears exactly as shown in Fig. 2. Note that the vertical tubes are on the outside of the sub-assembly.

Select one wheel / tube and insert it into the black connector until the black connector rests on the wheel. Tighten black connector until snug.

- Do not over tighten, breaking connector will void warranty -

Fig. 2
ENGLER ENGINEERING CORPORATION
DYNAX EZ GLIDER ASSEMBLY INSTRUCTIONS

Complete your EZ GLIDER by repeating step one for the remaining corners. We recommend that the locking wheel assemblies go on the handle side of your EZ Glider and the non-locking wheels on the other.

-DO NOT OVER TIGHTEN THE BLACK CONNECTORS-

Over tightening the black connectors may lead to premature failure voiding the warranty.

The black connectors rest on the wheels, it will not be necessary to excessively tighten them. Snug is sufficient.

Should you have any questions about the assembly of your EZ Glider, please do not hesitate to call us at 305-688-8581 or 800-445-8581, 8:00 am – 4:00 pm, EST.