

ASSEMBLY INSTRUCTIONS for 4' & 5' & single poly gliders

*(To view a picture of a fully assembled glider
see the website of your purchasing company.)*

1. Unpack kit, review hardware. It should include the following:
 - (4) 1/4" x 3" carriage bolt and nut
 - (10) 1/4" x 3 1/2" carriage bolt and nut
 - (2) 1/4" x 2" carriage bolt and nut *(except for the single gliders)*
 - (8) 1/4" x 3" lag bolt and washer
 - (3 or 4) 1 1/2" screws *(4' requires 3 screws, 5' requires 4 screws)*
 - (1) metal support angle bar

Tools required

7/16" Socket or open end wrench
#2 square bit *(included - works best with power drill)*
Hammer

2. Begin by bolting the back section to the seat section:
 - Use (4) 1/4" x 3" bolts, two bolts at each end. Tighten nut securely.
 - Use (2) 1/4" x 2" bolts in the center of the glider *(except for the single gliders)*
3. Fasten left and right arms, making sure straight edge of the arm is toward the center of the glider seat.
Begin by inserting (1) 1/4" x 3 1/2" bolt through arm and on the glider back section. Tighten with nut.
Lay glider on its back and insert (4) 1/4" x 3 1/2" bolts through legs into the glider seat.
Follow the same procedure to attach the arm on the other side.
4. Place metal bar in slots on bottom of seat and fasten with 1 1/2" screws provided *(except for single glider)*

Separate Assembly for Glider Base:

6. Match up the symbols and numbers on the 2x10 boards with the symbols and numbers on the 2x4 rails and fasten with (8) 1/4" x 3" hex legs.
7. Be sure all screws and nuts are tightened securely.