

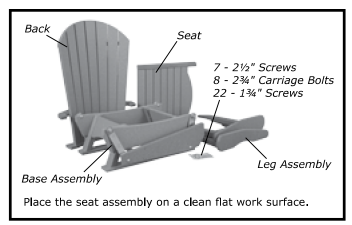
# **Assembly Instructions**

SeaAira Adirondack Single and Double Glider

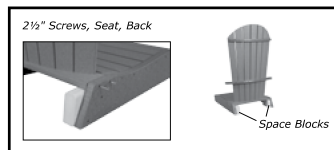
**Tools Needed:** hammer, 7/16" wrench, #2 square bit screw driver or power driver, punch No drilling is required. All the necessary holes are predrilled. Bolts fit snugly in the holes. You may need to use a hammer to drive the bolts through the holes.



#### **Parts**



#### Step 1 — Fasten Seat to Back



Place the two space blocks close to the side rails of the seat assembly where the back attaches. Set the back on top of the spacer blocks. Keep the spacing between the seat slat the same as the other slats. Fasten with four 2½" screws using the pilot holes in the seat side rail.

# Step 2 — Fasten Legs to Seat

2¾" Bolts, Leg Assembly



Push carriage bolts through the holes in the leg assembly. Set seat on edge. Fit the leg assembly onto the side of the seat. Tap the bolt heads with a hammer to set them firmly against the leg. Place the nuts on the bolts and tighten securely.

### Step 2 — Continued





Place three 1¾" screws in the pilot holes of the back crosspiece to secure it to the back of the arm. Repeat for the other leg assembly.

Double glider only: Using the pilot holes place three  $2\frac{1}{2}$ " screws in the bottom of the back assembly to secure it to the seat.

## Step 3 — Attach Base

1¾" Screws, Base Assembly





Position chair upside down on your work surface. Place the base assembly snugly into the leg assembly. Secure the base assembly with four  $1^34$ " screws in each leg using the pilot holes.

Congratulations! Your SeaAira Adirondack glider is ready to enjoy!

