



Tube Steel Glider Bench

Thank you for your purchase of this glider in the **Painted Sky Collection®** of outdoor benches, swings and accessories. Every step has been taken to make this the best looking longest lasting tube steel glider bench in the market today. The gentire line can be seen at www.paintedskydesigns.com



Parts List

Cast iron base frame	2
Backrest	1
Seat section	1
Side frame	2
Base crossmembers	2
Swing bars	2
Hardware	
Stainless Steel Long bolts	8
Stainless Steel Short bolts	8
3 1/4" Bolts	4
1 1/4" Bolts	4
Flat washers	4
Lock washers	4
Nuts	4
Plastic caps	4

Assembly Instructions

Step 1 & 2. Arrange the 4 main parts. Stand the seat on end and place the appropriate side frame on top, lining up the holes in the side frame with the threaded inserts in the end of the seat section. Insert the shorter (1 1/4") bolts and screw them into the inserts until they are nearly snug. Repeat on the other end. Stand the unit on its legs and position the backrest between the upper part of the side frames. Insert the 3 1/4" bolts from the outside and add the flat washer, lock washer and nut (in that order). When everything is secured, make sure

Step 3. Base assembly. Holding base frame sections in place, attach base crossmembers as shown in illustration 2 using two short bolts for each side. Tighten.

Step 4. Attach the swing bars to the *outside* of the base frame as shown using the long bolts.

Step 5. Lower the completed seat section carefully over the base. Using the long bolts, attach the seat side frame to the lower ends of the swing bars. Note that the section of the base frame containing the lowest crossmember bar is the back side.

Note: Some joints in tube steel furniture can only be welded on the top and bottom, meaning that the entire tube cannot be completely sealed. Therefore, weep holes are drilled to allow any moisture inside the tubes to drain. This drainage is likely to be rusty. This surface rust on the outside should be wiped off before it affects the paint.

