



# Comfo Back & Cozi Back Single & Double Counter Height Gliders Assembly Guide



Comfo Back Single

Comfo Back Double

Cozi Back Single

Comfo Back Double

## Tools Required



7/16" Wrench  
1/2" Wrench



Allen Wrench  
(Included)

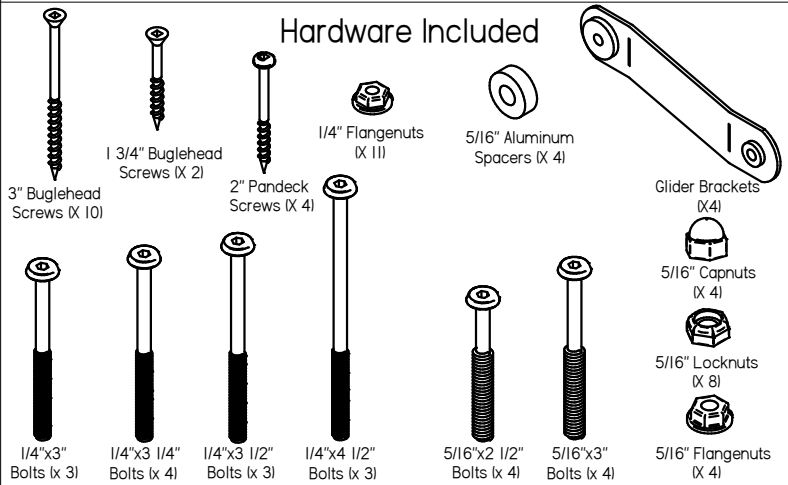


#2 Square Drive Bit  
(Included)



Cordless Drill

## Hardware Included



## Glider Chair

### Step 1

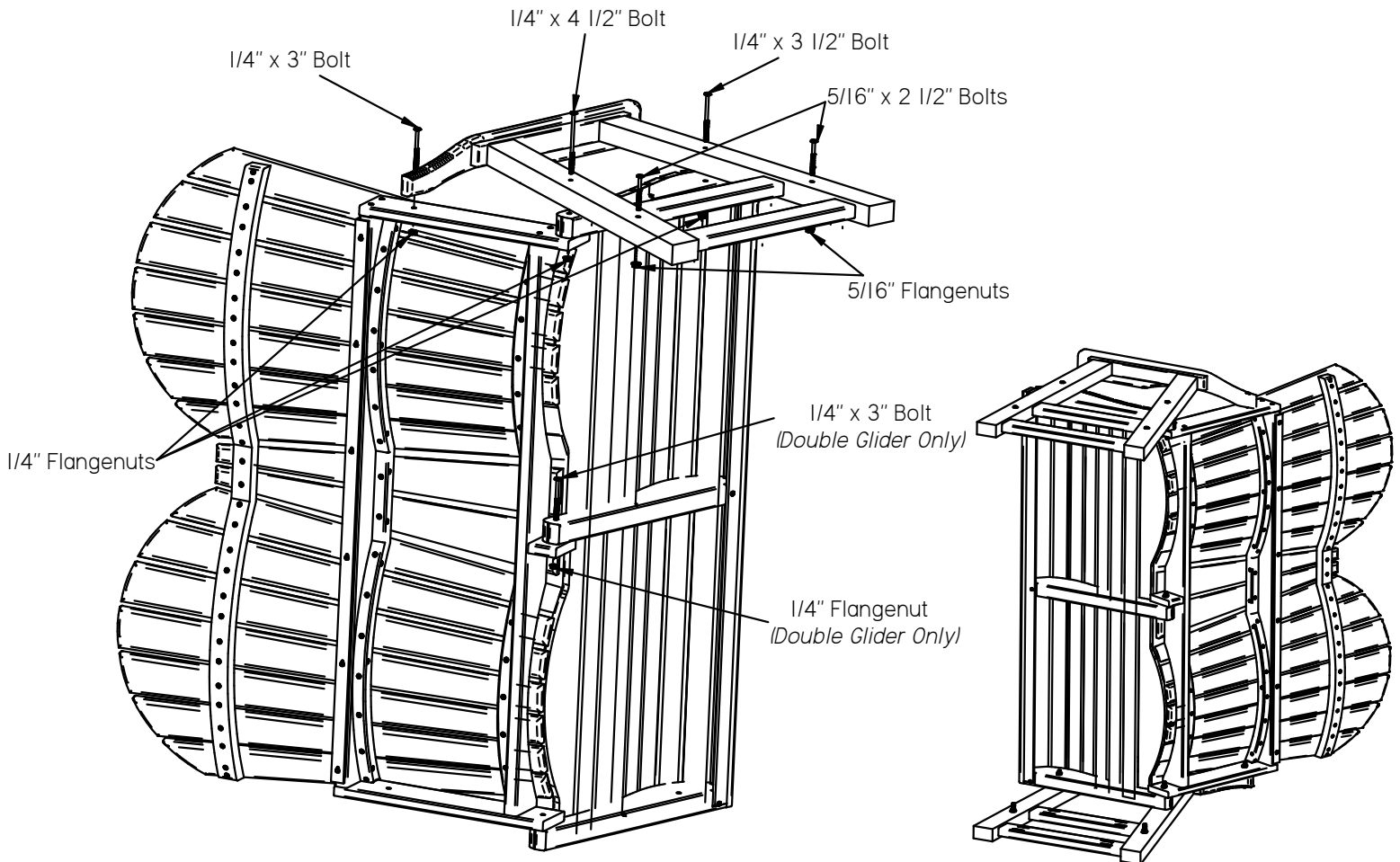
Fasten the Arm & Leg Assembly to the Seat and Back using the bolts and nuts specified below.

*Note: The example shows a double glider. The single glider is same except for one less bolt & nut as indicated.*

Please assembly your glider on a soft surface to avoid scratching the material.

### Step 2

Turn the chair on the other side and fasten the second Arm & Leg Assembly by repeating step 1.



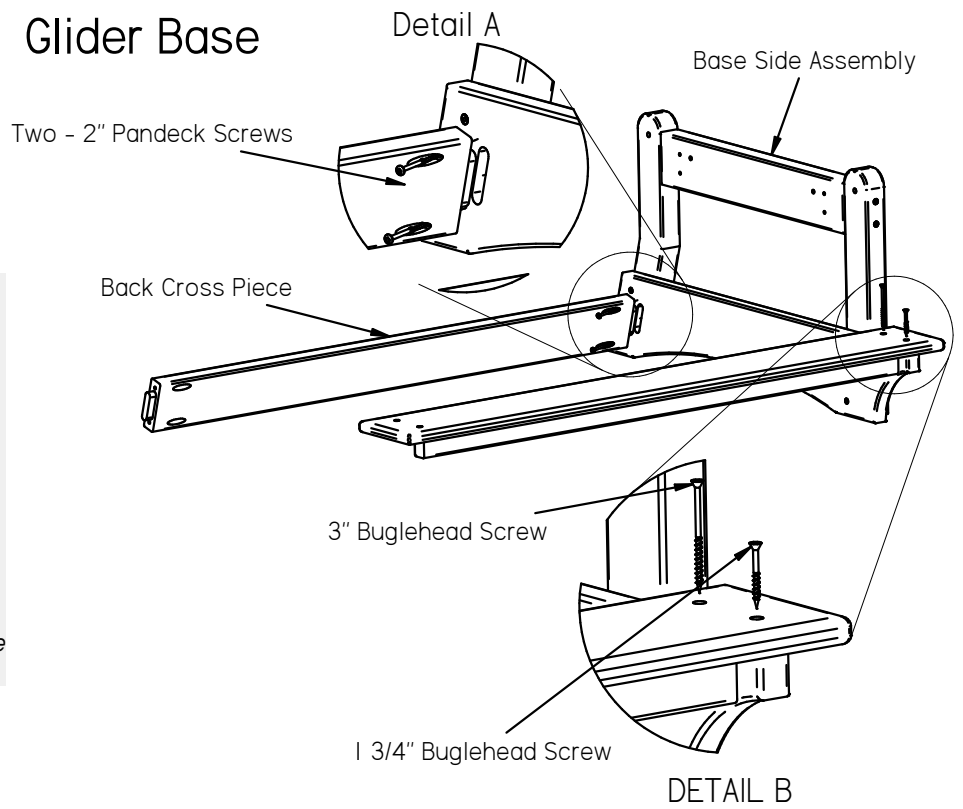
# Glider Base

## Step 1

A.  
Fasten the Back Cross Piece to a Base Side Assembly by fitting the mortise & tenon together and driving two - 2" Pandeck Screws into the pocket holes as shown. The pocket holes are to be turned inward.

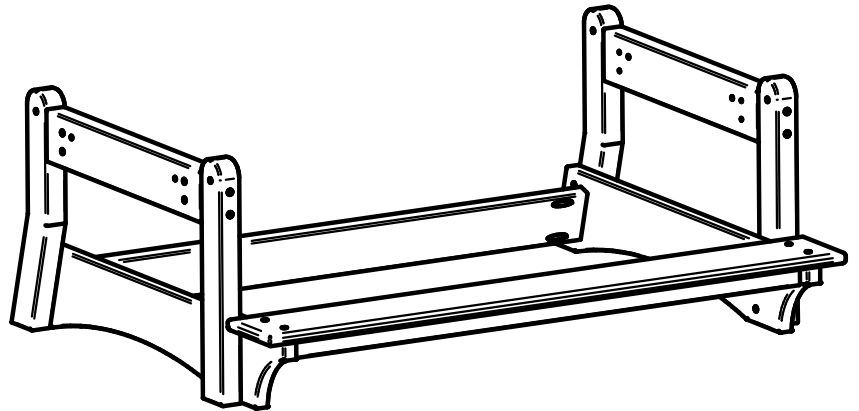
B.  
Position the footrest into the small cutout in the top, front of the base side. Fasten it using one - 3" Buglehead Screws and one - 1 3/4" Buglehead Screws.

*Note: On a double glider, the aluminum support piece should be turned inward.*



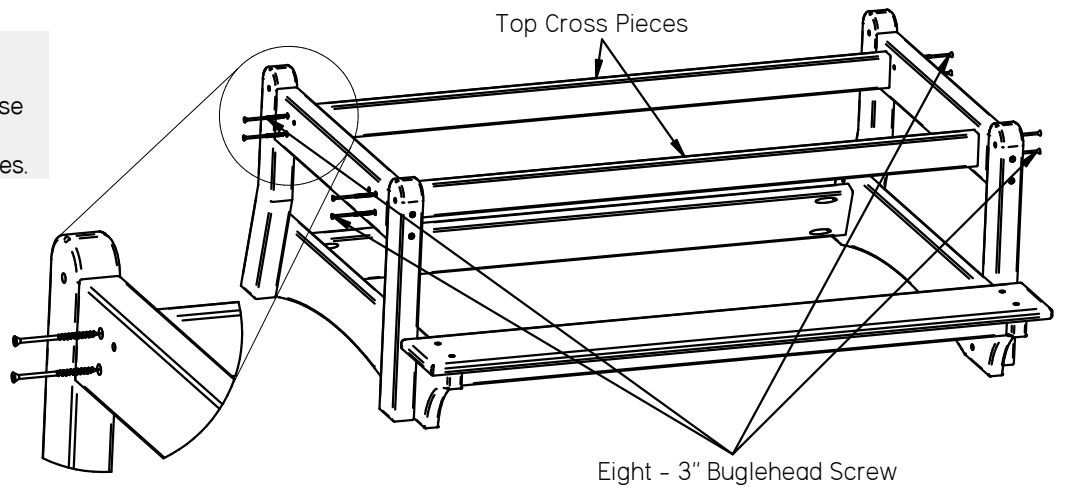
## Step 2

Repeat Step 1 (above) to attach the second Base Side Assembly.



## Step 3

Fasten both Top Cross Pieces by driving eight - 3" Buglehead Screws through the countersink holes in the Base Side Assemblies and into the predrilled holes in the ends of the Top Cross Pieces.

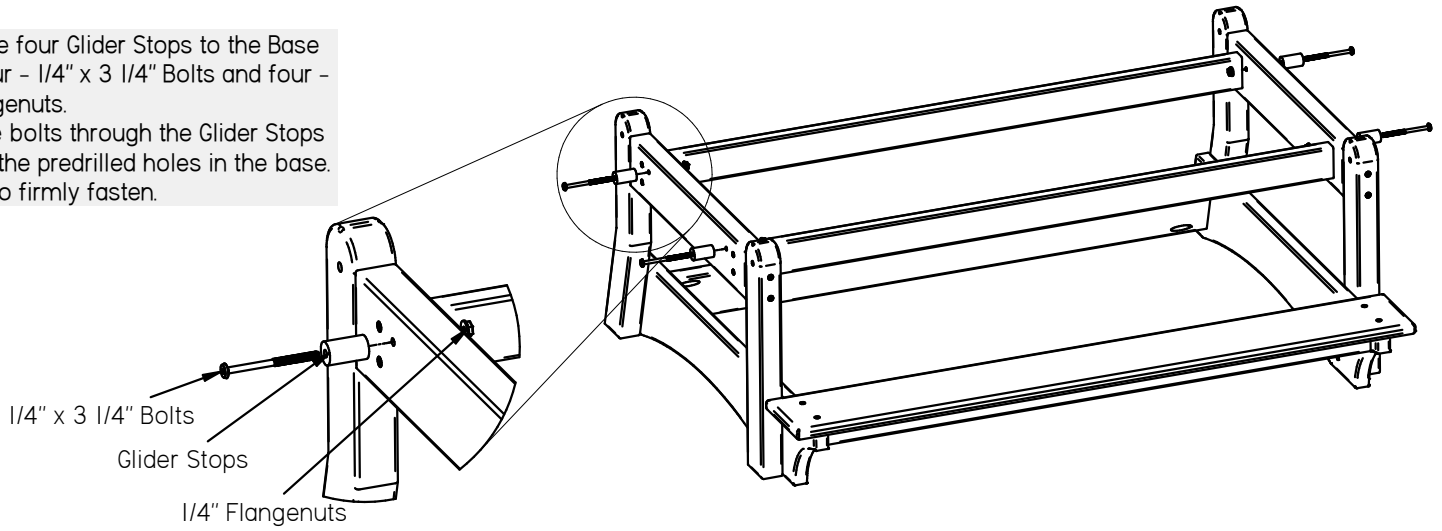


Step 3 Detail



## Step 4

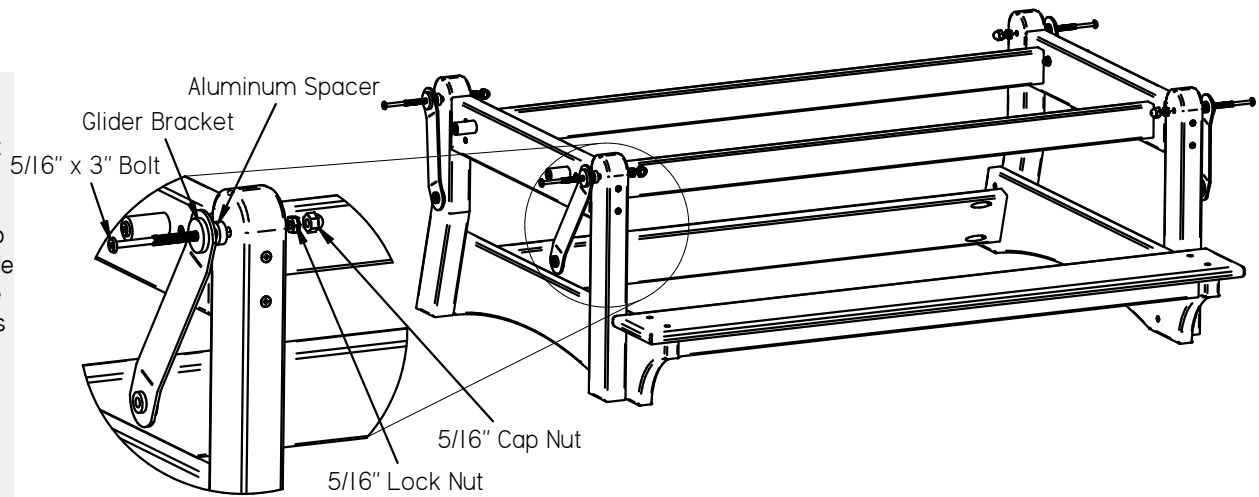
Attach the four Glider Stops to the Base using four - 1/4" x 3 1/4" Bolts and four - 1/4" Flangenuts. Insert the bolts through the Glider Stops and into the predrilled holes in the base. Be sure to firmly fasten.



Step 4 Detail

## Step 5

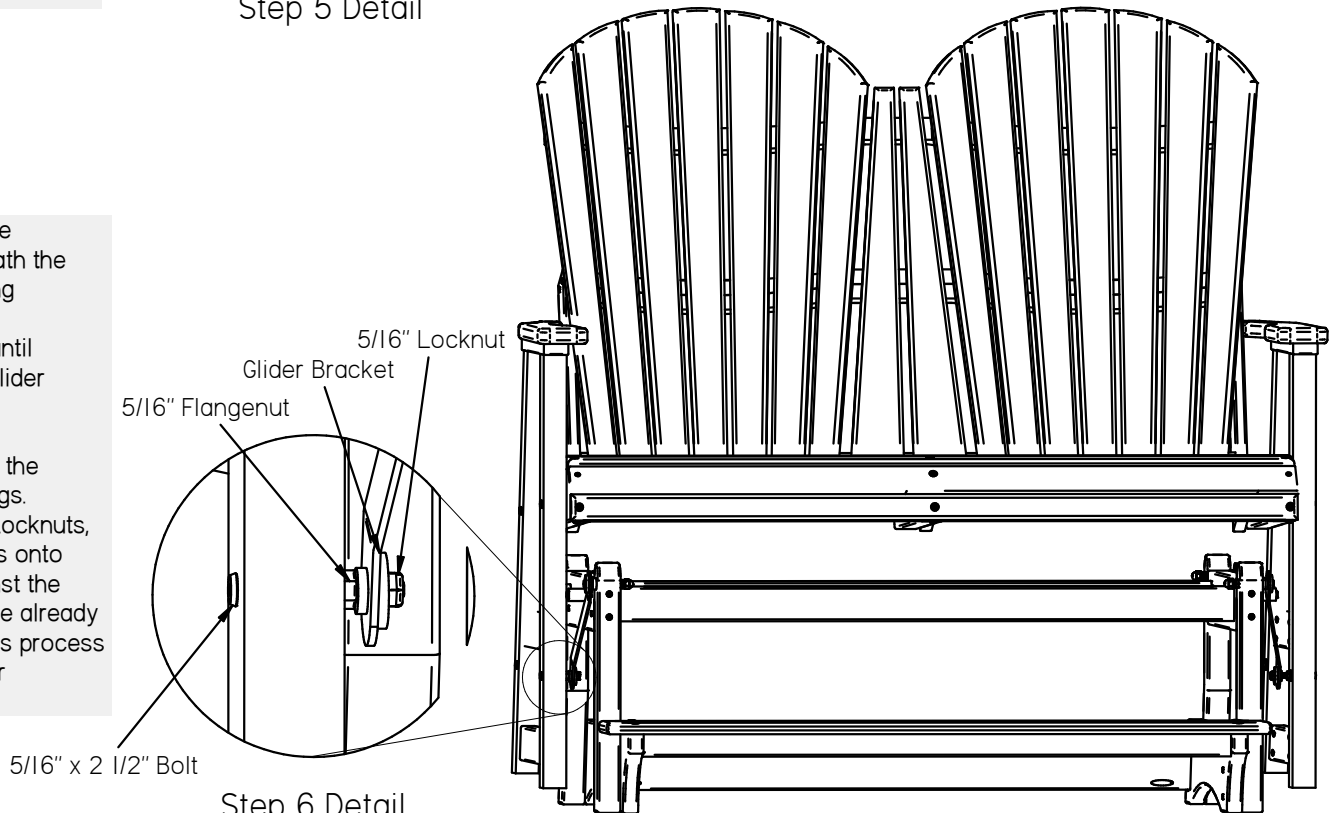
Install the Glider Brackets using following sequence. First slide the Glider Bracket onto the 5/16" x 3" Bolt. Secondly slide the round 5/16" Aluminum Spacer onto the bolt, positioning it beside the glider bracket. Insert the bolt into the predrilled holes in the glider base. Firmly tighten with the 5/16" Lock Nut and place a 5/16" Cap Nut at the end of the bolt sequence. Repeat this step for all four glider brackets.



Step 5 Detail

## Step 6

Slide the Glider Base Assembly underneath the Glider Chair ensuring that the footrest is forward. Lift chair until you can slide the Glider Brackets onto the 5/16" x 2 1/2" Bolts that are installed in the lower part of the legs. Using four - 5/16" Locknuts, secure the brackets onto the bolts and against the flangenuts that were already installed. Repeat this process for each of the four glider brackets.



Step 6 Detail