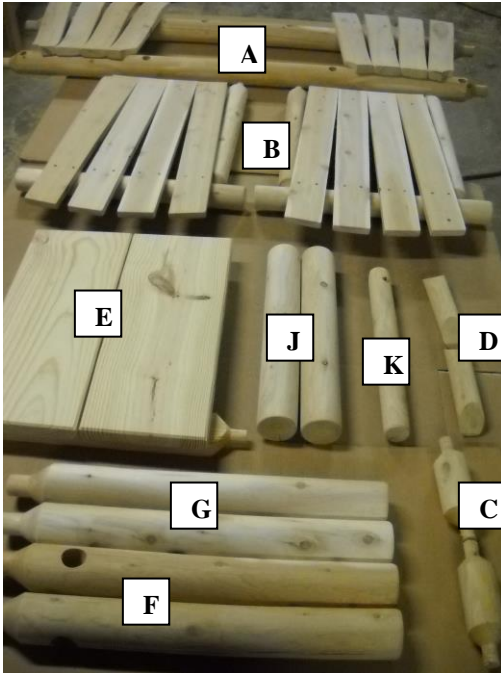




M1401 Tete-a-Tete Glider Assembly Instructions

NOTE: Please check contents and read directions carefully before assembly. If any items are missing or damaged, *do not take the product back to the store. Call Moon Valley customer service at 313-766-4950 and we will correct the problem as promptly and as efficiently as possible.* Also, checking or cracking of the logs is a *natural* part of the drying aspect of cedar. *This does not affect the structural integrity of the wood.* This natural occurrence enhances the rustic beauty of the product.

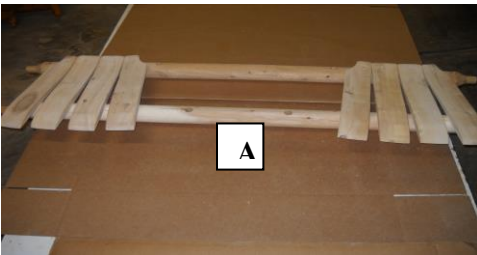
Tete-a-Tete Components



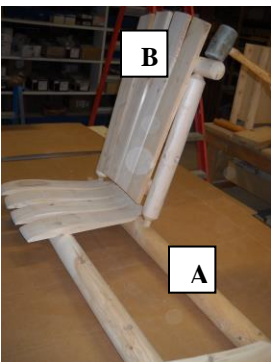
- (1) Pre-Assembled Seat Bottom (**A**)
 - (2) Pre-Assembled Seat Backs (**B**)
 - (2) 9" Doweled Supports (**C**)
 - (2) 9" Braces (**D**)
 - (1) Pre-Assembled Table Top (**E**)
 - (2) Pre-Drilled Legs (w/ 2 holes) (**F**)
 - (2) Pre-Drilled Legs (w/ 1 hole) (**G**)
 - (2) Pre-Drilled Arms (**J**)
 - (1) 18" Table Brace (**K**)
- 3 1/2" Lag Bolts *see attached hardware sheet*
2 1/2" Lag Bolt *see attached hardware sheet*
1/4" Washers *see attached hardware sheet*
2 1/2" Screws *see attached hardware sheet*
2" Screws *see attached hardware sheet*
Square-Head Bit *see attached hardware sheet*

Tools Needed: Rubber Mallet or Hammer, 1/2" Socket and Socket Wrench, Drill or Screwdriver

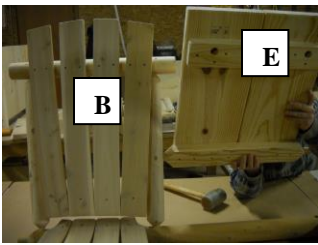
Section 1: Tete-a-Tete Assembly



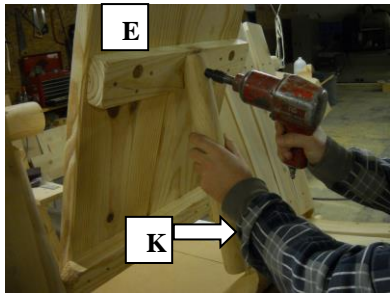
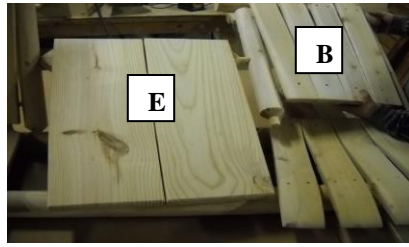
Step 1: Lay pre-assembled seat bottom (**A**) onto flat padded surface.
Note: For convenience a bench or table may be used to build on.



Step 2: Insert pre-assembled seat back (**B**) into pre-drilled holes of pre-assembled seat bottom (**A**). Use mallet or hammer with padding to prevent damage to the unit to secure dowels into holes. *Note: Each seat back (B) has a pre-drilled hole on one side only. Be sure these holes on each chair face inward for table (E) (step #3) to attach to.*

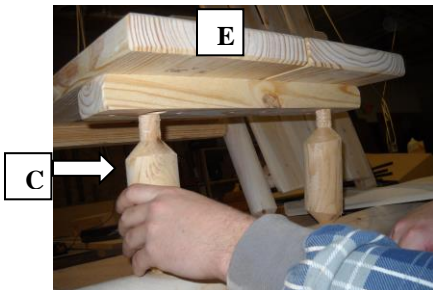


Step 3: Insert pre-assembled table top (E) into hole on each side of seat back (B) (as shown). Next, repeat Step 1 for the remaining seat back (B).

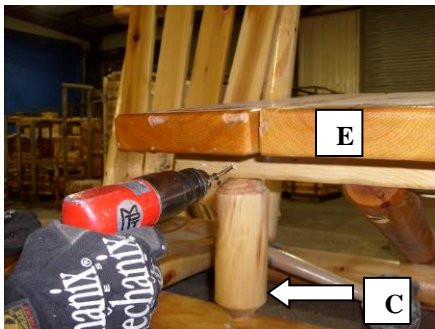


Bottom of table

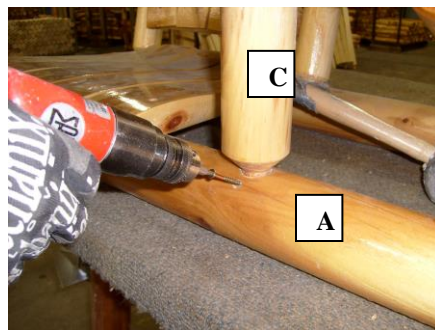
Step 4: Attach angled end of table brace (K) to bottom of table top underlay (E), and be sure to center the brace (K) as much as possible. Use 2 1/2" lag bolt (I) to secure (as shown). Use a 1/4" washer (W) when inserting lag bolt.



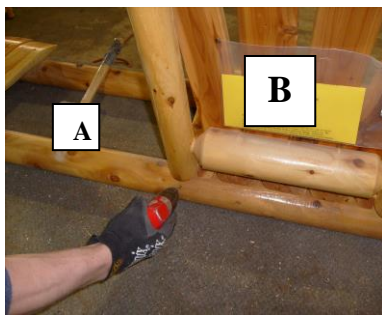
Step 5: Insert 9" dowels (C) into pre-drilled holes in seat bottom (A). Fold table (E) down and insert braces (C) into pre-drilled holes in table top (E) underlay. Use 2" screws (O) to secure both ends to the table top brace (K) to seat bottom (A) (as shown below). Be sure table brace (K) from Step # 4 rests on top of seat bottom (A) when folding table (E) down (see picture below for visual). *Note: It may be necessary to turn dowels (C) while in holes to line up with holes in table (E) underlay. If there is still a gap after doing this try pulling the chair backs (B) forward and dowels (C) will line up to table (E) underlay holes. This may require the help of an additional person.*



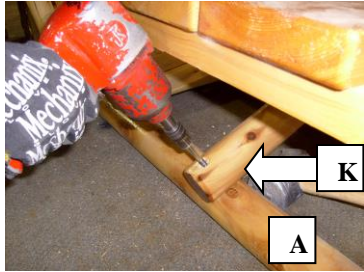
Front of table (E) to 9" doweled brace (C)



9" doweled brace to seat frame (A)

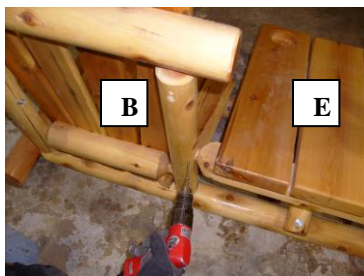


Step 6: Use 2” screws (**O**) at both insertion points to attach seat back (**B**) to seat bottom (**A**) (as shown).

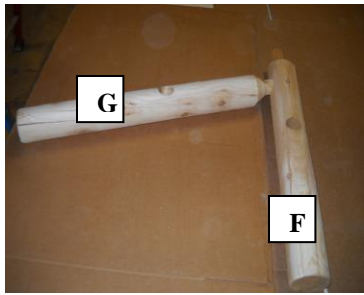


Step 7: Use 3 ½” lag bolt (**H**) to secure angle brace (**K**) to seat bottom (**A**). Use a 1/4” washer (**W**) when inserting this lag bolt.

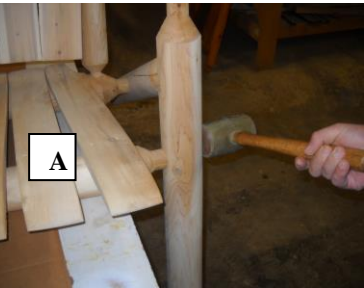
Back of tete-a-tete



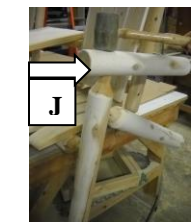
Step 8: Secure table (**E**) to seat back (**B**) using 2” screws (**O**).



Step 9: Insert doweled end of single-hole leg (**G**) piece into double-hole leg (**F**) piece. Be sure that both remaining holes are facing the same direction (as shown). Repeat process with remaining two leg pieces.



Step 10: Attach leg assemblies to dowels on both sides of pre-assembled seat (**A**) (as shown). Use rubber mallet to ensure secure fit. If using a hammer, be sure to pad impact area to prevent damage.



Step 11: Attach both arm pieces (**J**) to exposed dowels on the leg assemblies (as shown). At this point, set chair on a flat surface to ensure that all components are aligned and the chair is level. Be firm when setting chair on flat surface as it will help level it out. Use rubber mallet or hammer (with padding) to ensure all dowels are secure in each receiving piece.



Step 12: Using 2” screws (O), secure all doweled points (as shown in photo series). Repeat process for both sides of item.

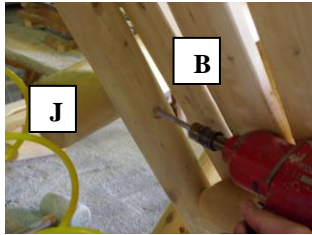
← Front of seat to front of leg



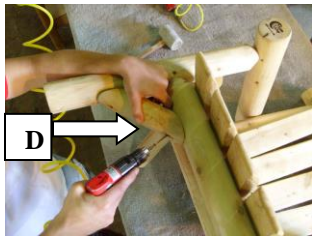
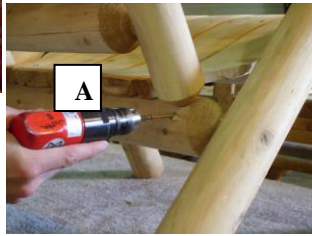
← Front of arm to front of leg



← Back of leg to back of seat



Step 13: Using pre-drilled holes on seat back (B) side pieces, install a 3 ½” lag bolt (H) to secure the arm pieces to the seat back (as shown). Use 1/4” washers (W) when inserting lag bolts.



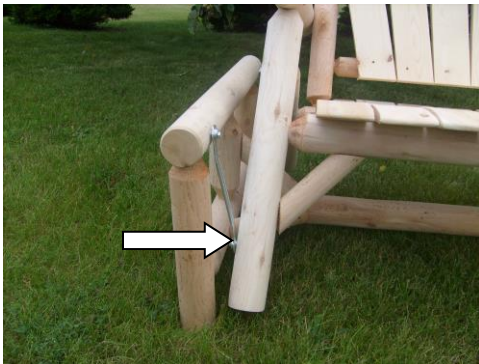
Step 14: In pre-drilled holes, use 2 ½” screws (N) to attach each 9” brace (D) to front of seat bottom (A) and to the leg assembly (as shown).



Section 2: Glider Base Assembly



Step 1: Insert 74" support into pre-drilled holes on glider base ends. The rail should be off-center and towards the back of the glider base. Use 2 ½" screws (N) to secure this rail to the glider base ends. Next, attach the 9" braces. The braces are placed *on top of* and *in front of* the 74" support rail, connecting them to the glider base ends. Use a 2 ½" screws (N) on each end of the 9" braces to secure them to glider base ends and 74" support rail.



Step 2: Place tete-a-tete into base and attach bottom of the glider strap to the tete-a-tete legs at pre-drilled holes. Use 2 ½" lag bolts (I) and ¼" washers (W) to secure. *Be sure that washer is on the inside of the glider strap (between the metal and the wood).*

Step 3: Check to make sure all doweled joints have been secured with screws, and that all lag bolts are tightened properly.

Thank you for your Moon Valley purchase and we hope that you enjoy your Tete-a-Tete Glider. To view other Moon Valley products, please contact your local dealer or visit us at www.moonvalleycedarworks.com.



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www.moonvalleycedarworks.com
March 2012. Do not let children play with plastic bag.