



## Hardware

- 2 - 5/16" x 3 1/2" Stainless Wafer Bolts
- 2 - 5/16" x 2 1/2" Stainless Wafer Bolts
- 6 - 5/16" x 2" Stainless Wafer Bolts
- 12 - 3" Screws
- 8 - 2 1/2" Screws
- 28 - 2" Screws
- 4 - Lock Nuts
- 4 - Washers
- 1 - 5/32 Hex key

## Tools Required

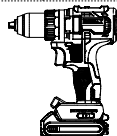
5/32 Hex Key (Included)



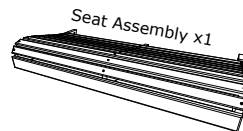
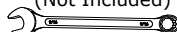
#2 Square Drive Bit (Not Included)



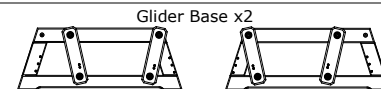
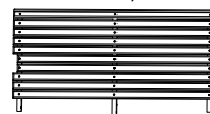
Cordless Drill (Not Included)



9/16" Wrench (Not Included)



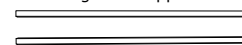
Back Assembly x1



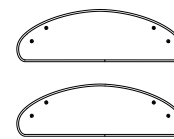
Crosspiece Support x1



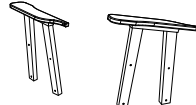
Bearing Arm Supports x2



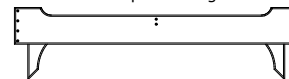
Lintels x2



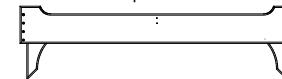
Armrest Assemblies x2



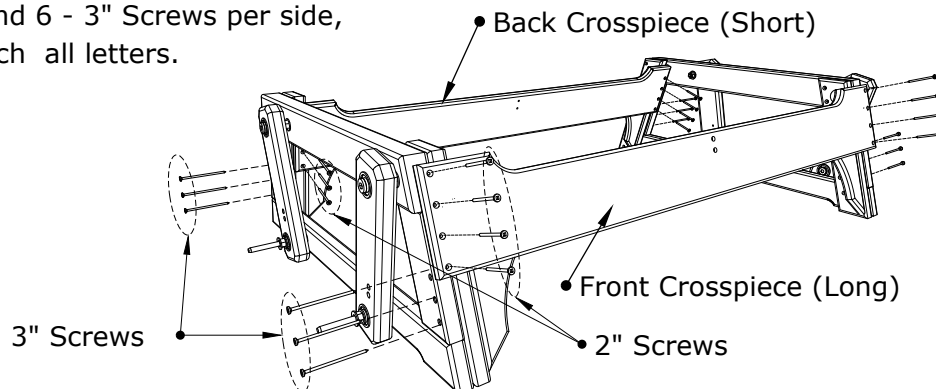
Front Crosspiece Long x1



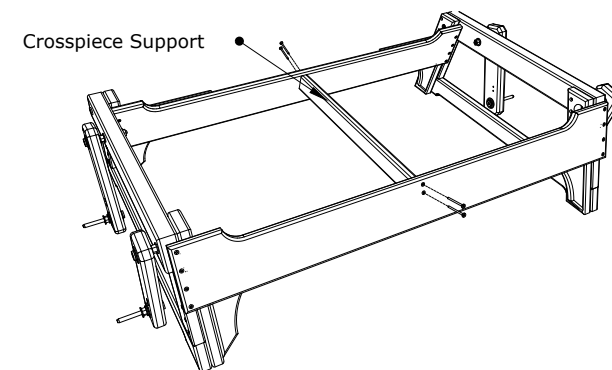
Back Crosspiece Short x1



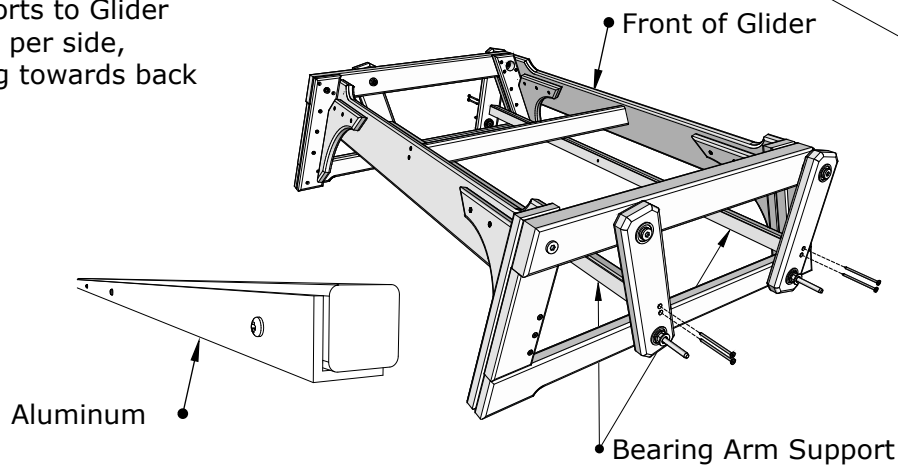
1. Attach Back Crosspiece (Short) and Front Crosspiece (Long) to Glider Base's Using 8 - 2" and 6 - 3" Screws per side, be sure to match all letters.



2. Attach Crosspiece Support to Front-Back Crosspieces using 2 - 2" Screws per side, be sure to match all letters.



3. Attach Bearing Arm Supports to Glider Base using 4 - 2 1/2" Screws per side, Note: Install Aluminum facing towards back and down in Base Assembly. be sure to match all letters.



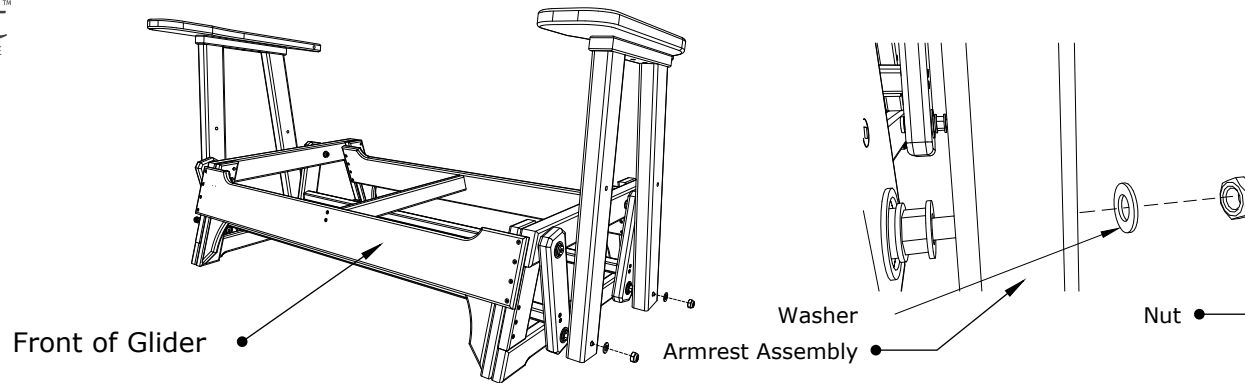
4' Plain Poly Glider Assembly Instructions

11/13/ 2024

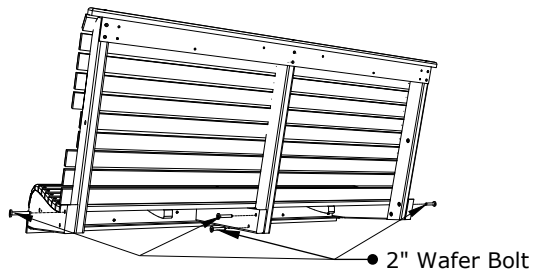
R.M.



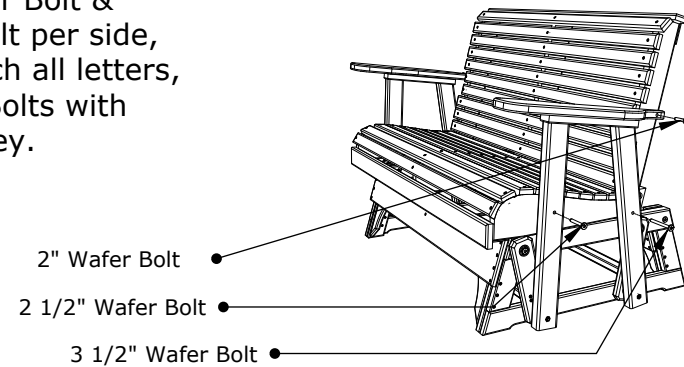
4. Attach Armrests to Glider Base using 2-Washers & 2-Nuts per side, be sure to match all letters. "Assembly order is Armrest Assembly-Washer-Nut"



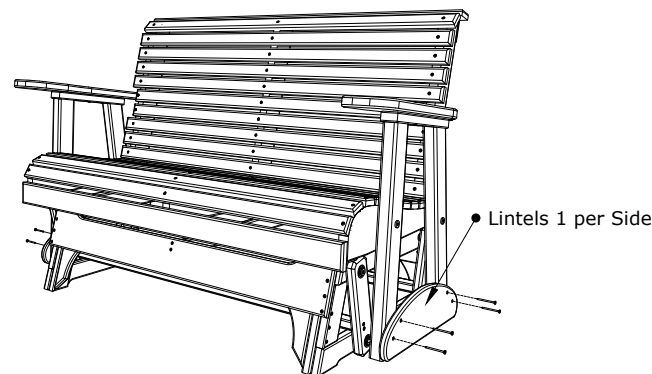
6. Attach Back Assembly to Seat Assembly using 4 - 2" Wafer Bolts, be sure to Match all letters, tighten Wafer Bolts with included Hex Key.



7. Attach Back-Seat Assembly to Armrests using  
 1 - 3 1/2" Wafer Bolt  
 1 - 2 1/2" Wafer Bolt &  
 1 - 2" Wafer Bolt per side,  
 be sure to match all letters,  
 tighten Wafer Bolts with  
 included Hex Key.



8. Attach Lintels to Armrest Assemblies using 4 - 2" Screws per side, be sure to match all letters.



4' Plain Poly Glider Assembly Instructions

11/13/ 2024

R.M.