

## Parts List

- 1 (A) Seat Assembly
- 1 (B) Back Assembly
- 2 (C) Glider Base
- 2 (D) Bearing Arm Supports
- 2 (E) Armrest's
- 2 (F) Front-Back Crosspieces
- 1 (G) Crosspiece Support
- 2 (H) Lintels

## Hardware

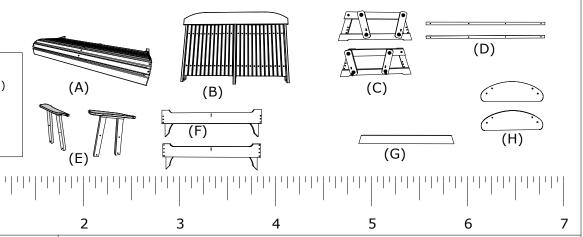
- 2 5/16" x 3 1/2" Stainless Wafer Bolts
- 2 5/16" x 2 1/2" Stainless Wafer Bolts
- 6 5/16" x 2" Stainless Wafer Bolts
- 4 Nuts
- 4 Washers
- 8 2 1/2" Screws
- 40 2" Screws
- 1 5/32 Hex key

## Tools Required

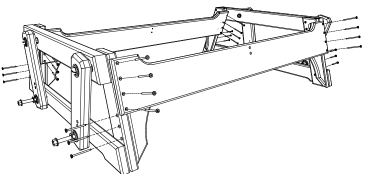
- 5/32 Hex Key (Included)
  - 9/16" Wrench (Not Included)

0

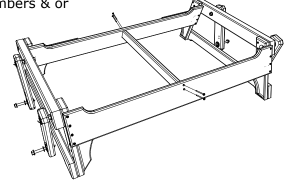
#2 Square Drive Bit (Not Included)



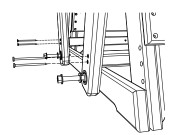
1. Attach (F) Front-Back Crosspieces to (C) Glider Base's Using 14 - 2" Screws per side, be sure to match all numbers & or letters.



2.Attach (G) Crosspiece Support to Front-Back Crosspieces using 2 - 2" Screws per side, be sure to match all numbers & or letters.



3. Attach (D) Bearing Arm Supports to Glider Base using 4 - 2 1/2" Screws per side, be sure to match all numbers & or letters.







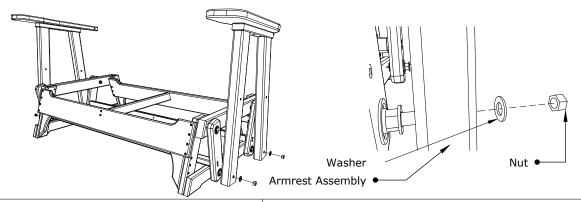
4' Classic Poly Glider Assembly Instructions

10/16/ 2017

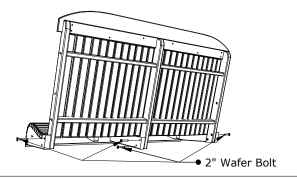
R.M.



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



6. Attach (B)Back Assembly to (A) Seat Assembly using 4 -2" Wafer Bolts, be sure to Match all numbers & or letters, tighten Wafer Bolts with included Hex Key.

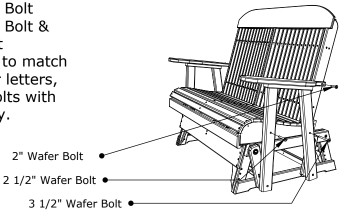


7. Attach Back-Seat Assembly to Armrests using

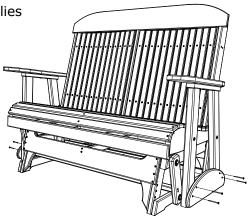
2" Wafer Bolt

1 - 3 1/2" Wafer Bolt 1 - 2 1/2" Wafer Bolt & 1 - 2" Wafer Bolt per side, be sure to match

all numbers & or letters, tighten Wafer Bolts with included Hex Key.



8. Attach (H) Lintels to Armrest Assemblies using 4 - 2" Screws per side, be sure to match all numbers & or letters.





4' Classic Poly Glider Assembly Instructions

10/16/ 2017

R.M.