



#### Tools Required

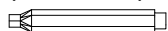
5/32 Hex Key (Included)



1/2" Wrench (Not Included)



#2 Square Drive Bit (Not Included)



Cordless Drill (Not Included)



#### Hardware

2 - 5/16" x 3 1/2" Stainless Wafer Bolt

10 - 5/16 x 2" Stainless Wafer Bolts

6 - Nuts

10 - Washers

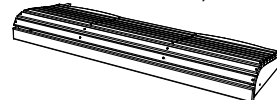
4 - 2" Screws

60 - 1 1/2" Screws

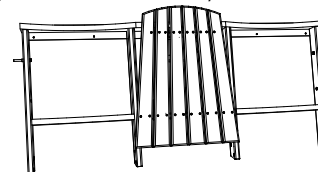
1 - 5/32 Hex Key

1 - Set Swing Chains

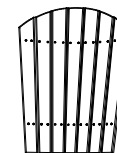
Seat Assembly x1



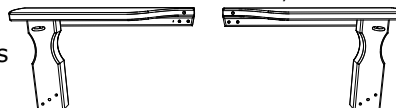
Back Assembly x1



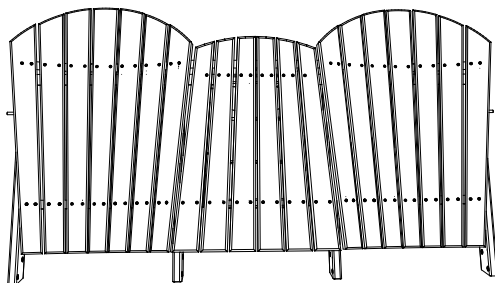
Back Slats x14



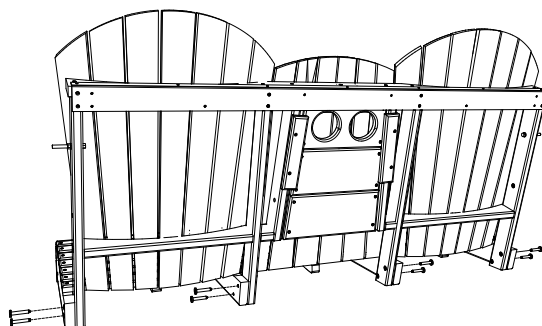
Armrest Assembly x2



1. Attach the 14 Back Slats to Back Assembly using 4 - 1 1/2" Screws per Slat.  
Note: Numbers on Slats must Match Numbers on Back Support Pc. To ensure correct Slat placement.

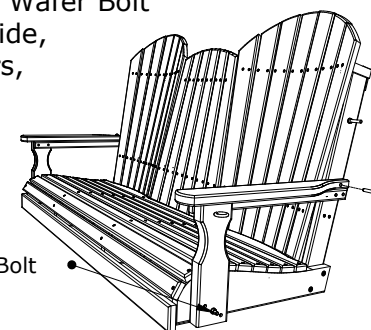


2. Attach Back Assembly to Seat Assembly using 8-2" Wafer Bolts, Be sure to match all letters, tighten Wafer Bolts with included Hex Key.



3. Attach Armrest Assemblies using 1 - 2" Wafer Bolt 1 - 3 1/2" Wafer Bolt 1 - Washer & 1 - Nut per side, Be sure to match all letters, tighten Wafer Bolt with included Hex Key. insert 3 1/2" Wafer Bolt from inside out.

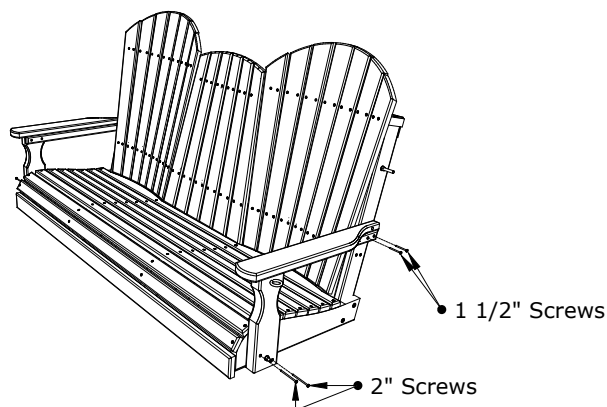
3 1/2" Wafer Bolt



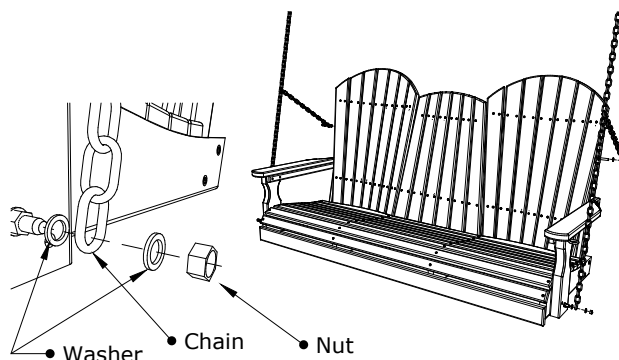
2" Wafer Bolt

3 1/2" Wafer Head Bolt requires Washer - between nut & Product

4. Install 2-2" Screws & 2-1 1/2" Screws per side.



5. Attach short end of Chain to Back and long end through screw eye to bottom of front upright using 2-Nuts & 4 - Washers per side "Install Washer-Chain-Washer-Nut"



5' Adirondack Poly Swing Assembly Instructions

02/13/ 2025

R.M.