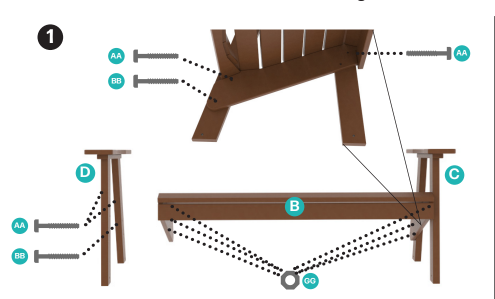


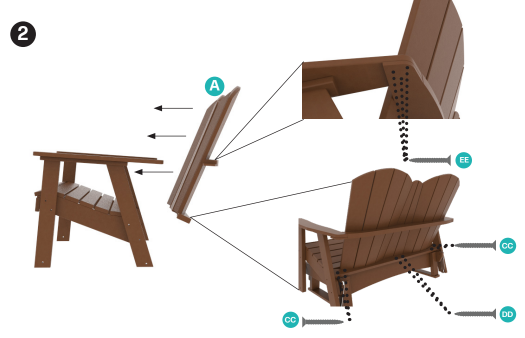
## **Note before starting:** wait until the whole piece is assembled to tighten the bolts completely.

5/16" Lock Nut

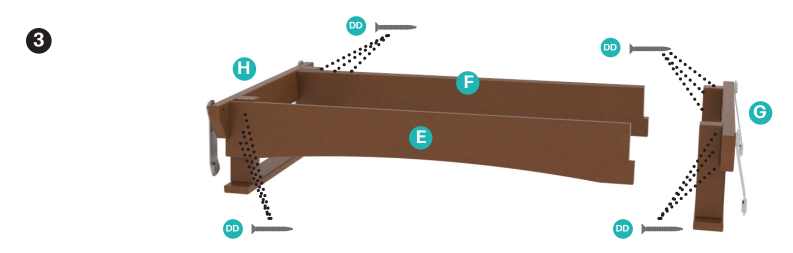


1<sup>1/2</sup>" Screw

Attach seat (B) to arms C and D using four  $^{1/4"}$  x 2  $^{1/4"}$  wafer bolts (AA), one for each front leg and one for each top hole in the back legs, working from the outside in. Then use two  $^{1/4"}$  x 1  $^{3/4"}$  wafer bolts (BB), one for each bottom hole in the back legs. Add a  $^{1/4"}$  flange nut (GG) to each bolt, as shown.



Attach seat back (A) to assembly from step 1 by inserting four 2 1/2" screws (CC) through the back brace at the seat and two 1 1/2" screws (DD) in the middle, as shown. Then insert six 1" screws (EE) under arm rests.



Assemble glider base. Attach base pieces G & H to F & E using three 1 1/2" screws (DD) in each corner, as shown.



Lift chair assembly from step 2 over base assembly from step 3. Attach chair to base working from the outside in: Insert a  $^{5/16}$ " x 2  $^{1/2}$ " wafer bolt (FF) through leg and then through metal support on base, finish with a lock nut (HH). Repeat for each of the 4 corners of the chair.