

TOOLS



Phillips Screwdriver

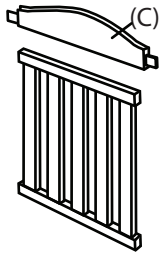


Rubber Mallet
or Standard
Hammer
(using folded
towel/heavy cloth to
protect the finish)



Hex Wrench

PARTS INCLUDED:



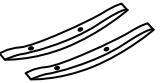
Chair Seat (A)

Chair Back (B)



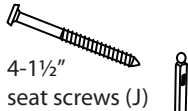
4 - 1" RUNNER
NAILS (K)

10 - 1 5/8"
SCREWS (I)

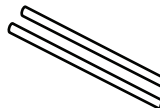


Runners (D)

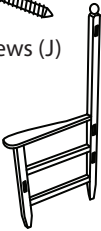
10-Buttons (L)



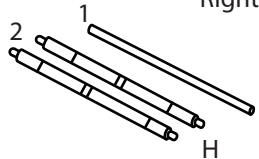
4-1/2"
seat screws (J)



2-Back Spindle (E)
(19" Spindle)

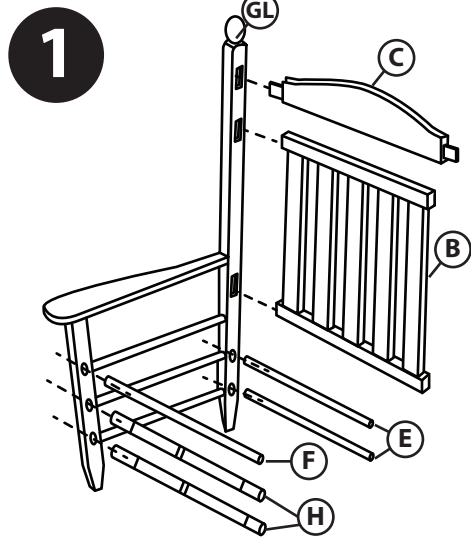


Left Chair side (GL)
Right Chair side (GR)

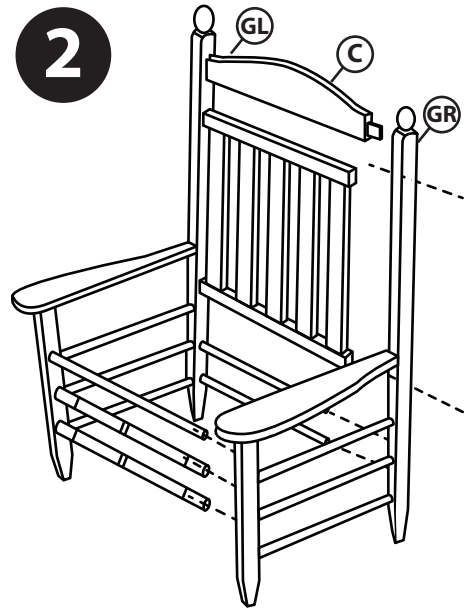


22" Spindle
F (Smooth)

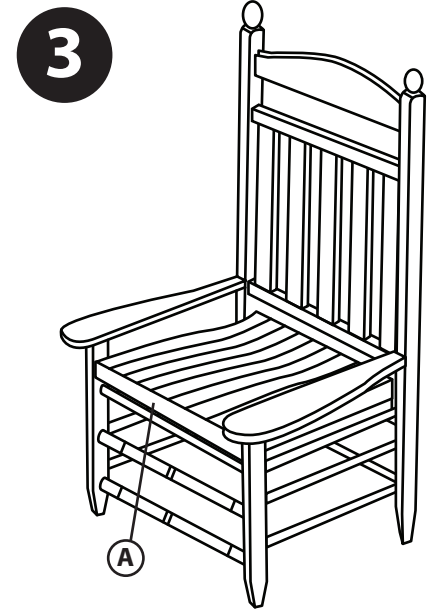
H



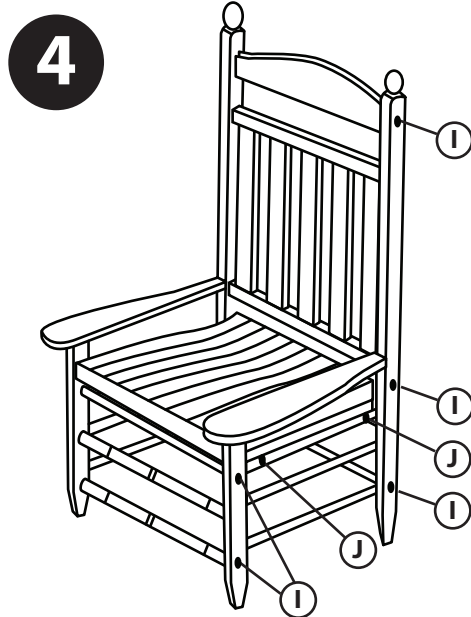
Insert B, C, E, F, H into Part GL.



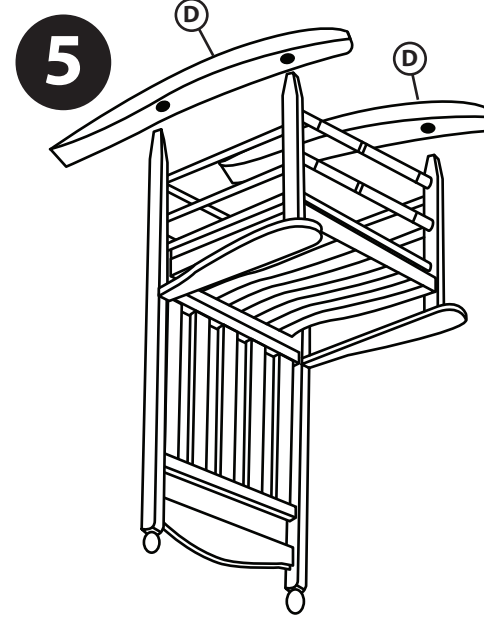
Attach B, C, E, F, H into Part GR.
Partially thread screws into pilot
holes on both sides.



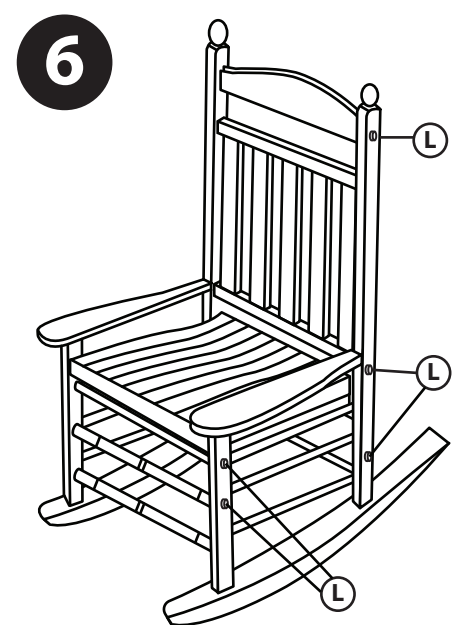
Insert seat - Part A - it will set on
the top side spindles.
Partially thread 4 screws under
seat into pilot holes on both sides.
Holes set at angle on spindles.



Tighten all side screws **before**
tightening seat screws.



Attach runners (Part D) to legs.
Tap Small (H) nails into predrilled
holes on the inside of each runner.



Insert button covers into screw
holes. Tap with mallet until flush.