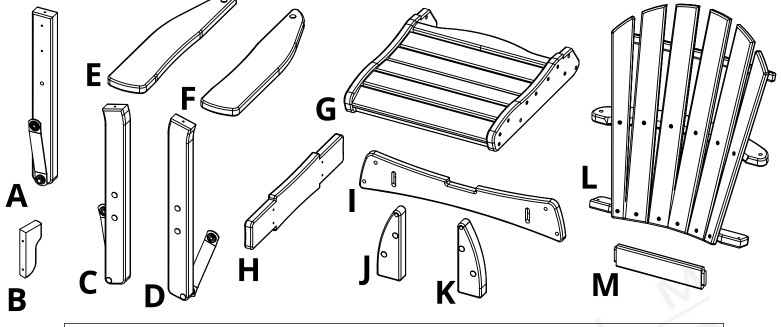


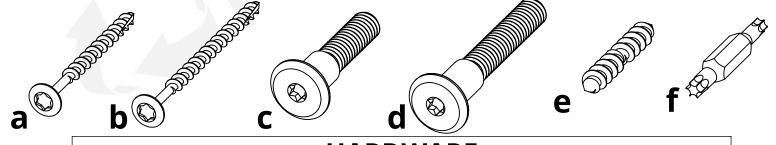
REV01-4/19

1

AD-0113 Assembly



	PARTS		
PART	DESCRIPTION	PART NO.	QTY
А	FRONT LEG ASSEMBLY	SA-00101	2
В	UNDER ARM SUPPORT	PRT-00146	2
С	LEFT BACK LEG ASSEMBLY	SA-00102	1
D	RIGHT BACK LEG ASSEMBLY	SA-00103	1
E	LEFT ARM ASSEMBLY	SA-00087	1
F	RIGHT ARM ASSEMBLY	SA-00088	1
G	SEAT ASSEMBLY	SA-00104	1
Н	STOP BAR	PRT-00194	1
	BASE SIDE RAIL	PRT-00192	2
J	LEFT BASE FOOT ASSEMBLY	SA-00099	2
К	RIGHT BASE FOOT ASSEMBLY	SA-00100	2
L	BACK ASSEMBLY	SA-00069	1
M	SINGLE GLIDER SPREADER	SS-11	2

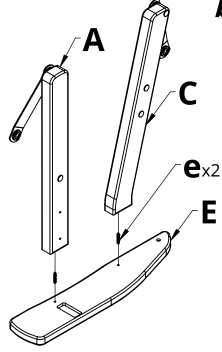


HARDWARE					
PART	DESCRIPTION	PART NO.	QTY		
а	#8 X 2" TORX SCREW	H-0000-S82	10		
b	#8 X 2-1/2" TORX SCREW	H-0000-S825	4		
С	5/16" X 1-1/2" CHAIR BOLT	H-0000-CB51615	6		
d	5/16" X 2-1/8" CHAIR BOLT	H-0000-CB516218	14		
е	DOUBLE SCREW	H-0000-DS	4		
f	T20 & T25 TORX BIT	H-0000-CTD	1		

## Suggested Tools: Drill, Plastic Mallet

2

## Please read entire instructions before beginning

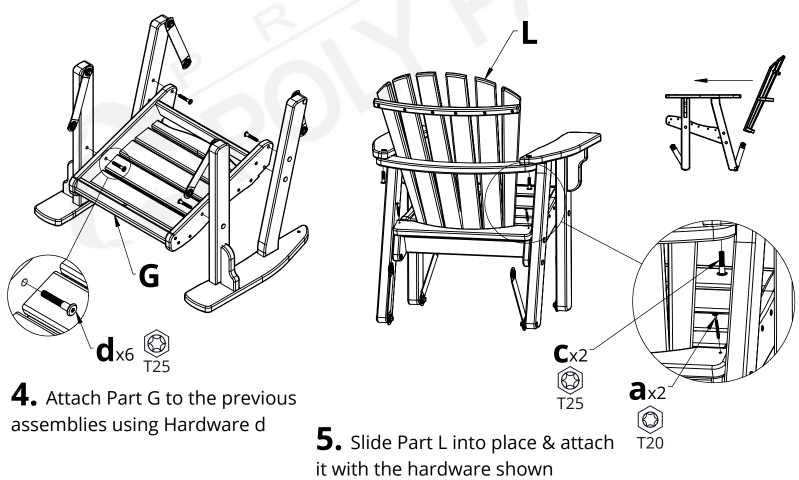


ng B bx2 T20

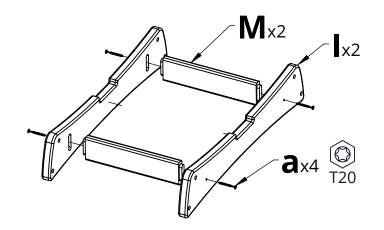
**2.** Place Part B into the pre-cut slot and attach with Hardware b

**1**. Starting with Part C, attach Parts C & A to Part E by inserting Hardware d into the predrilled holes and rotating clockwise, stopping when the assembly is tight

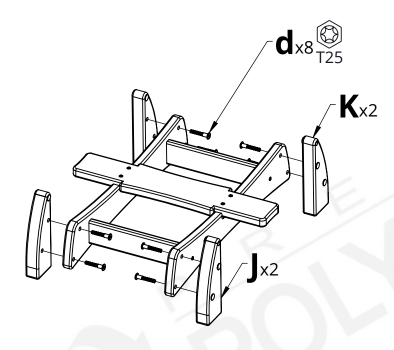
**3.** Repeat Steps 1 & 2 with Parts A, B, F, D



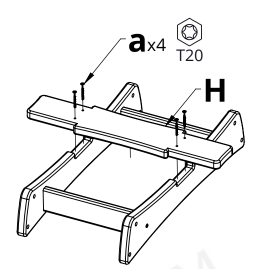
3



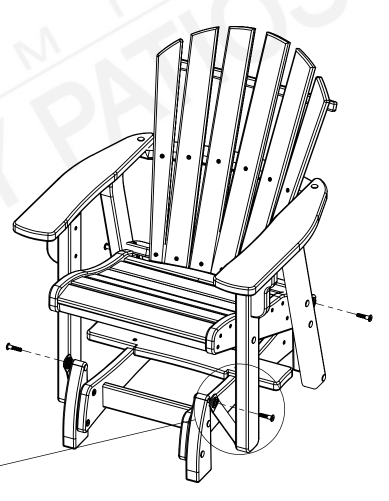
6. Attach Parts M between Parts I as shown



8. Attach Parts K & J as shown



**7.** Connect Part H to the previous assembly using Hardware a



**9.** Assemble the base to the upper as shown, starting from the front & moving to the back

4

**C**x4

## AD-0113 Assembly