Part List

PIECE	DESCRIPTION	PICTURE	QUANTITY
A	Back		1x
В	Seat		1x
С	Left Arm		1x
D	Left Leg		1x
Е	Right Arm		1x
F	Right Leg		1x
G	Support Back		2x

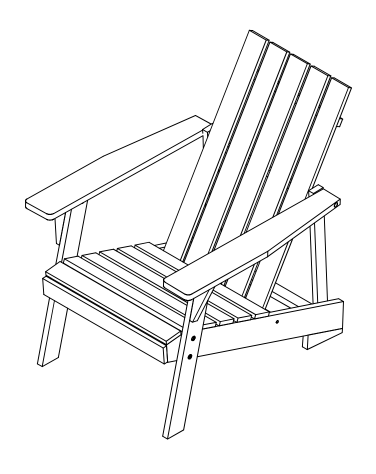
Hardware List

PIECE	DESCRIPTION	PICTURE Q	UANTITY
HW1	Bolt and nut	⊚∭∭∭∭∭∭ (0) (1) M6×45	4x
HW2	Bolt & Round nut	(9) M6x70	2x
HW3	T Bolt & nut	(1) M6x45	2x
HW4	Screw L	⊚ pppppppppppppppppppppppppppppppppppp	2x
HW5	Screw S	⊚ M6x30	2x
HW6	Bolt and nut	() M8x50	2x
HW7	Extra bolt	() M6x45	1x
HW8	Wrench	5_3	1x
HW9	Allen Key		2x

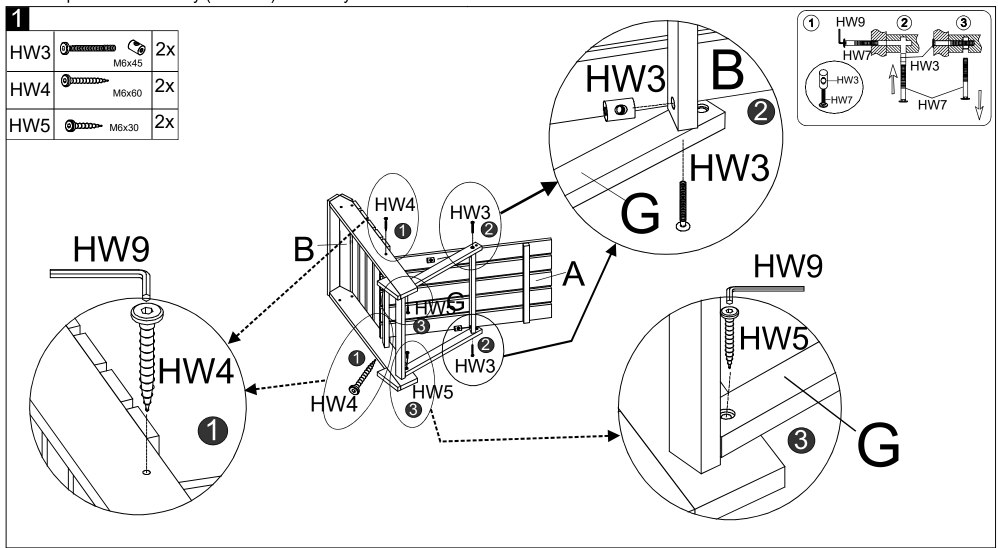


MODEL# PAT1001

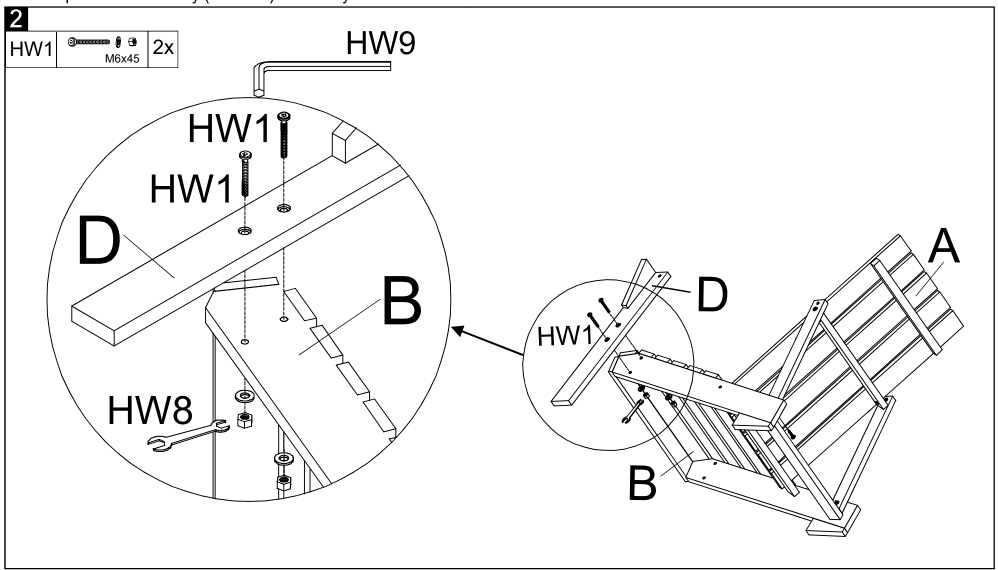
Product Dimension: 31.69" x 26.97"W x 32.28"H



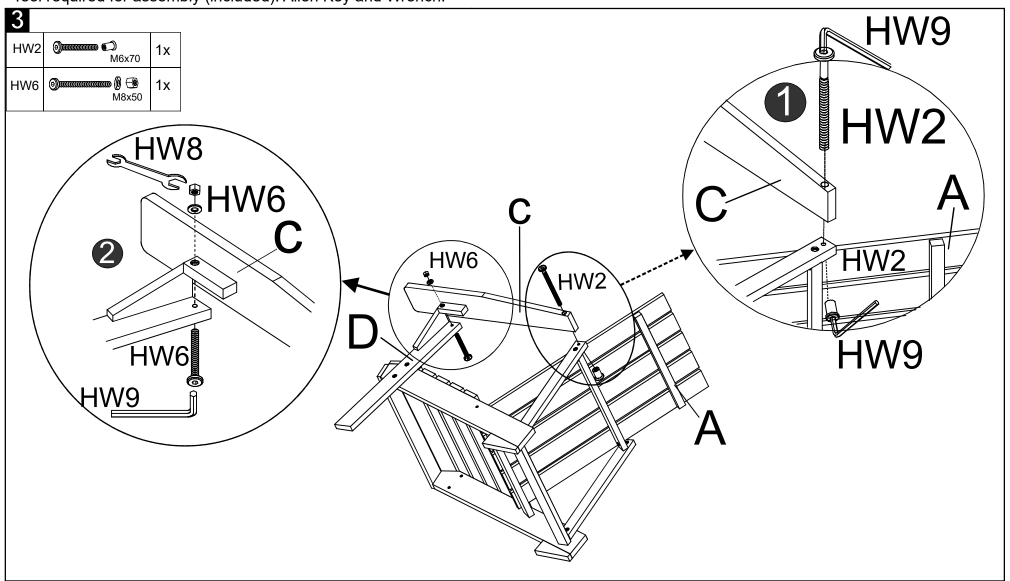
Tool required for assembly (included): Allen Key.



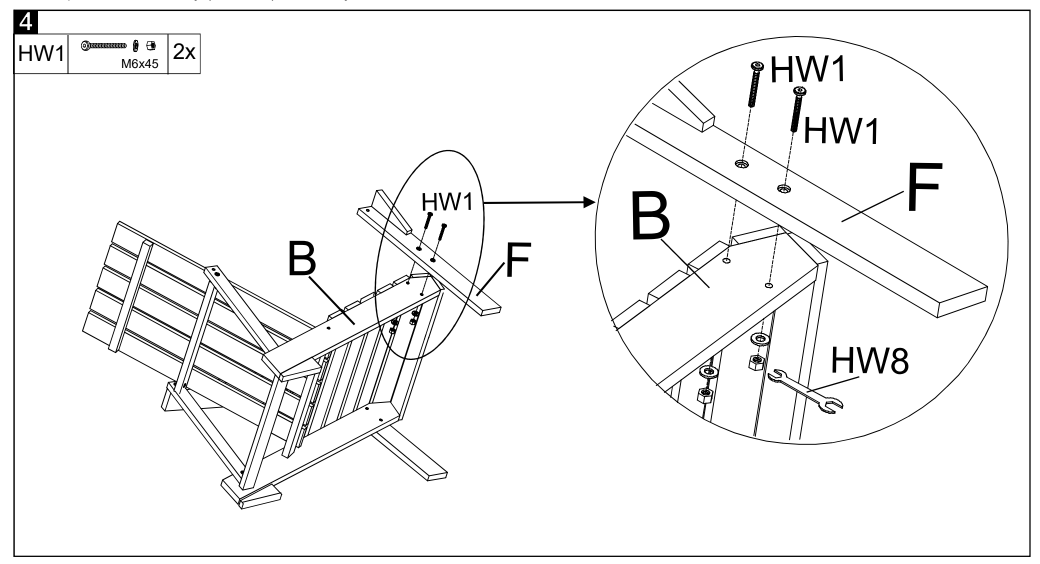
Step 1: Attach the Back (A) ,support back (G) to the Seat (B) as shown in the picture (1) .Using Screw (HW4) to fix the Back (A) to the Seat (B)_pic (1) .After that use the T Bolt & nut (HW3) to fix the Support (G) to the Back (A) by the Allen key (HW9) and Extra bolt (HW7) pic (2) . At last use Screw S (HW5) to fix the Support back (G) to the Seat (B) both side by using the Allen key (HW9) as shown on the picture- pic (3).



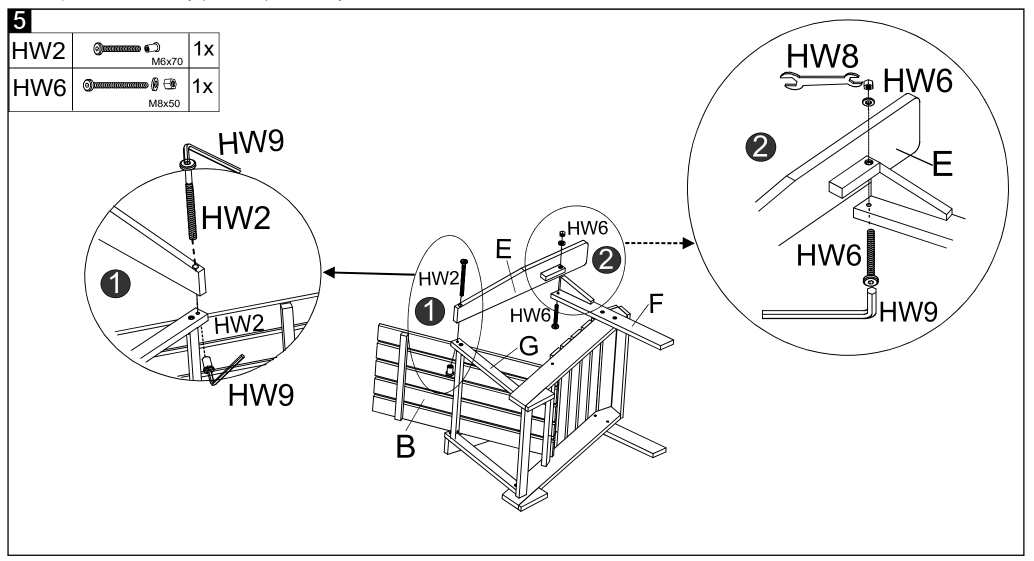
Step 2: Attach the Left leg (D) to the Seat (B) as shown on the picture. Using the Bolt & nut (HW1) and tighten with the Allen key (HW9) and Wrench (HW8).



Step 3: Attach the Left Arm (C) to the Left leg (D) as shown on the picture. Fix the Left arm (C) to the Support back (G) by using the Bolt & and round nut (HW2), tighten it by using the Allen key (HW9) as show on the picture (1). At last using the Bolt & nut (HW1) to fix the Left arm (C) to the Leg (D) by the Allen key (HW9) and Wrench (HW8) as shown on the picture (2).



Step 4: attach the Right leg (F) to the Seat (B) and using the Bolt & nut (HW1) and tighten it by the Wrench (HW8) and Allen key (HW9) as shown on the picture.



Step 5: attach the Right arm (E) to the Right leg (F) and the Support (G) as shown on the picture. Using the Bolt & round nut (HW2) tighten it by the Allen key (HW9) - pic (1). At last using the Bolt & nut (HW6) to fix the Right arm (E) to the Right leg (F) it as shown on the picture-pic (2).