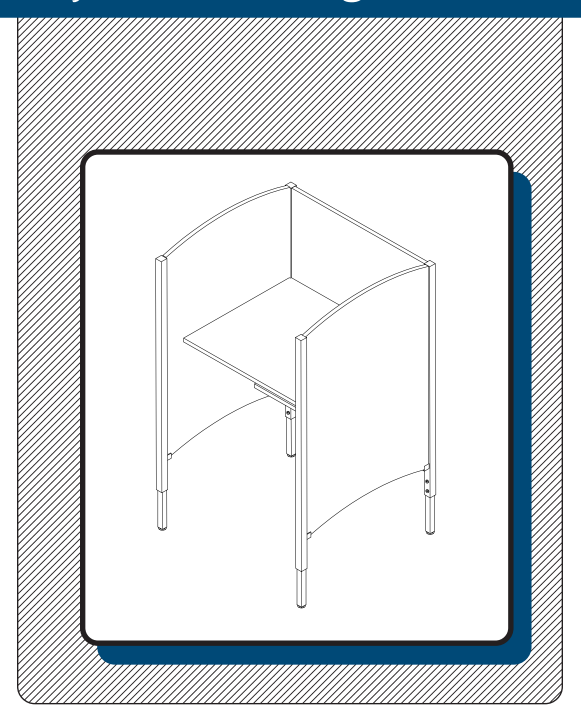
BLT-90294 Adjustable Height Carrel



Assembly Instructions

Adjustable Height Carrel- Starter

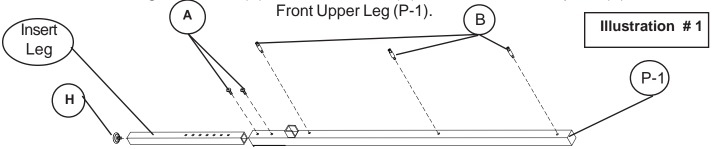
Part	Drawing	Description Q	ty	Part	Drawin	g Description	Qty
P-1		Front Upper Leg	2 EA			Hardware List	
				A		Screw M6X15mm Pan Hd	28 EA
P-2	3	Right Back Upper Leg	1 EA	В		Campost	18 EA
				С		Allen Wrench	1 EA
P-3		Left Back Upper Leg	1 EA	D		Cam	18 EA
P4-1	The state of the s	Leg Insert-Short	4 EA				
P4-2	STATE OF THE PARTY	Leg Insert-Long	4 EA	E	93	L- Brace Short	2 EA
P-5		Left Wing Panel	1 EA	F@		> L-Brace Long	2 EA
				G	0	Grommet	2 EA
P-6		Right Wing Panel	1 EA	н	Common	Glides	4 EA
P-7		Back Panel	1 EA	l _z	60000	Stick-On Covers	1 Sheet
P-8		Top Panel	1 EA				
P-9		Shelf	1 EA				

Adjustable Height Carrel Assembly Instructions

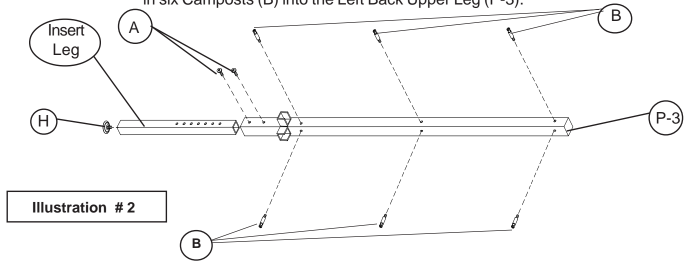
1.) Identify and Separate all the Parts and Hardware.

NOTE: Choose Insert Legs (P4-1) for Carrel Heights 27"-35" or Choose Insert Legs (P4-2) for Carrel Heights 31"-39".

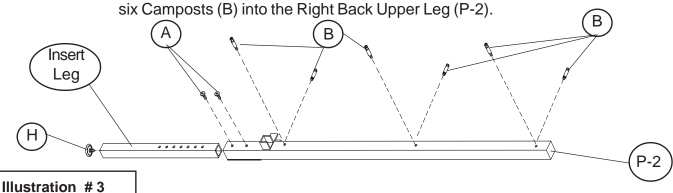
2.) Screw in a Glide (H) into the botom of two Insert Legs. Place an Insert Leg into each of the two Front Upper Legs (P-1) and secure at the height you want using two Screws (A) as shown in illustration #1. Tighten Screws(A) with Allen Wrench (C). Screw in three Camposts (B) into each



3.) Screw in a Glide (H) into the bottom of one Insert Leg. Place the Insert Leg into the bottom of the Left Back Upper Leg (P-3) and secure at the same height as the Front Legs using two Screws (A) as shown in illustration #2. Tighten Screws (A) with Allen Wrench (C). Screw in six Camposts (B) into the Left Back Upper Leg (P-3).

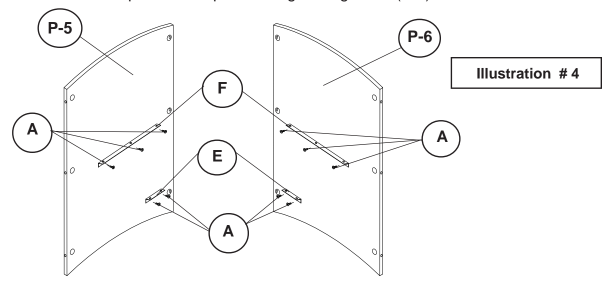


4.) Screw in a Glide (H) into the bottom of one Insert Leg. Place the Insert Leg into the bottom of the Right Back Upper Leg (P-2) and secure at the same height as the Front Legs using two Screws (A) as shown in illustration #3. Tighten Screws (A) with Allen Wrench (C). Screw in

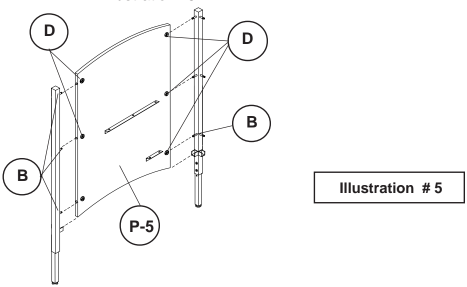


3

5.) Attach one L-Brace Long (F) to the Left Wing Panel (P-5) using thre Screws (A). Attch one L-Brace Short (E) to the Left Wing Panel (P-5) using two Screws (A) as shown in Illustration #4. Repeat this Step for the Right Wing Panel (P-6).



6.) Insert six Cams (D) into the large predrilled holes on the Left Wing Panel (P-5). Make sure the arrow on the Cam is pointed to the small hole connecting hole in the edge. Insert the Front Leg's Camposts (B) into the small holes in the edge of Left Wing Panel (P-5) and turn the Cams 90 degrees clockwise to lock in place. Repeat this step for the Left Back Leg assembly as shown in illustration #5.



7.) Repeat Step 6 to install the Front Leg and the Right Back Leg assemblies to the Right Wing Panel (P-6).

8.) Insert 6 Cams (D) into the drilled Cam holes in the Back Panel (P-7). Make sure the arrow on each Cam (D) is pointed is pointed to the small connecting hole in the edge. Insert the Left Back Leg's Camposts (B) into the small edge holes in the Back Panel (P-7) and turn the Cams 90 degrees to lock the leg in place. Repeat this Step to install the Right Back Leg to the Back Panel.

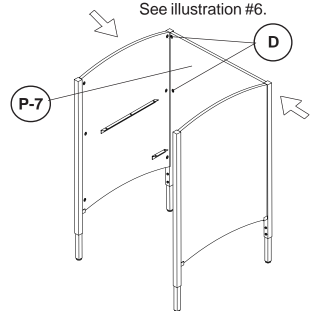


Illustration #6

NOTE: If you are installing Add-Ons to this unit, do not install the Right Wing Panel. Refer to your 90300 Assembly Instruction.

9.) Slide the Top Panel (P-8) and the Shelf (P-9) in between the Left Wing Panel (P-5) and the Right Wing Panel (P-6) and on top of the L-Brace Long (F) and L-Brace Short (E) and attach from underneath using Screws (A).

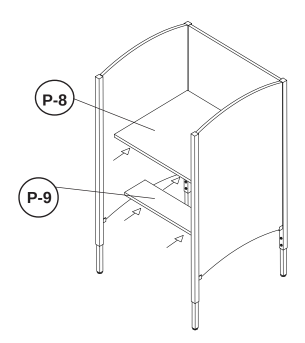
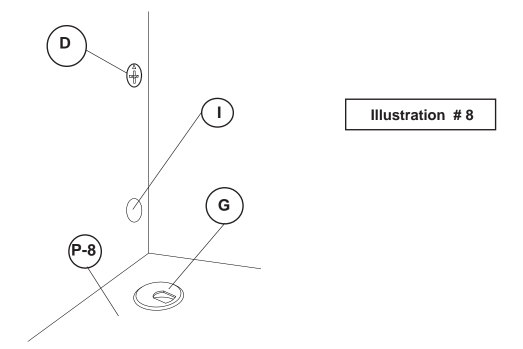


Illustration #7

10.) Push in the Grommets (G) into the Top Panel (P-8) cut-out and in the Back Panel (P-7) cut-out. Use the Stick-On Dots (I) to cover the Cams (D). See illustration #8.



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