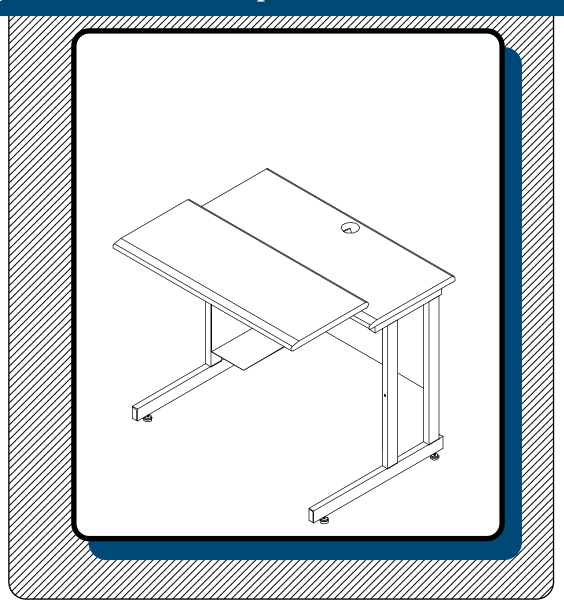


# SMART-ONE 42

Single Student Standup-Sit down Workstation



**Assembly Instructions** 

### $\underline{Smart\text{-}One42} \quad \underline{Single\ Student\ Stand\text{-}Up/Sit\ down\ Workstation}$

Part Drawing	Description	Qty	Part	Drawir	ng Description	Qty
P-1	Top Platforms w/Arms	1 EA	A A1	<b>9</b>	Hardware List Short Flat Head Screw Long Flat Head Screw	4 EA 4 EA
P-2	Leg Assembly	2 EA	В		1" Sheet Metal Screw Flat Washer	6 EA 4 EA
P-3	Metal Stability Panel	1 EA	F		Allen Wrench	1 EA
P-4	Formed CPU Holder	1 EA				
P-5	Cable Tray	1 EA	,	Fools requi	ired: 1 Phillips Screwdi	river



#### Missing Parts or UPS Damaged Parts

For Your Convenience you can EMAIL us at

furniture@baltinc.com 24HOURS 7 DAYS A WEEK Should you require assistance during assembly, please call our Customer Service Department Monday - Friday 8 a.m. - 5 p.m.

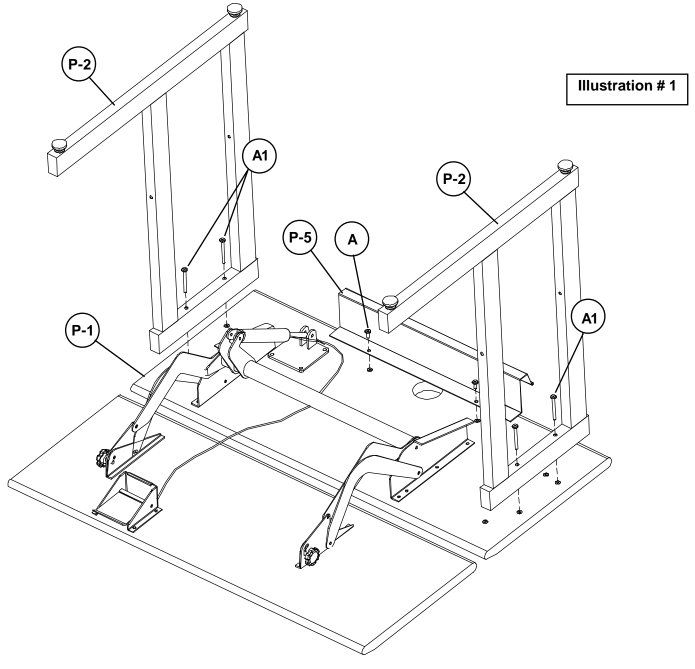
Central Standard Time 1-800-749-2258

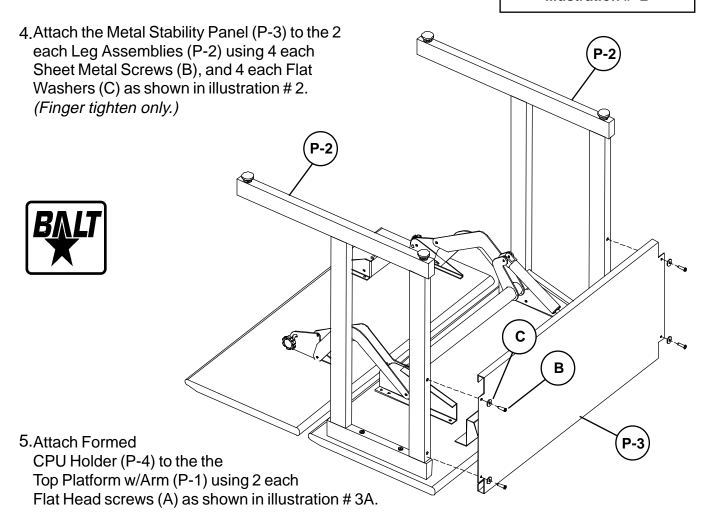
# Smart-One42 Assembly Diagram



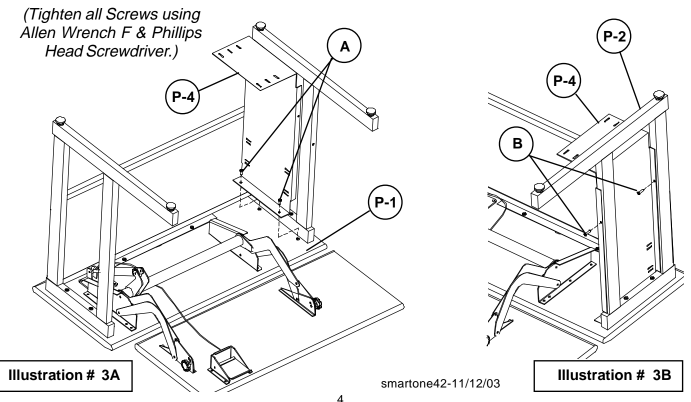
#### To Assemble:

- 1. Identify and Separate all the Parts and Hardware.
- 2Attach the 2 each Leg Assemblies (P-2) to the Top Platform w/Arm (P-1) using 4 each Long Flat Head Screws (A1) as shown in illustration # 1. (Finger tighten only.)
- 3. Attach Cable Tray(P-5) to the Top Platform w/Arm(P-1) using 2 each short screws (A) as shown in illustration # 1.





6. Secure the Formed CPU Holder (P-4) to the Leg Assembly (P-2) using 2 each Sheet Metal Screws (B) as shown in illustration # 3B.



#### Smart-One 42 10\* **Dual Student** Standup-Sit down Angle of Keyboard Tilt Workstation For more information 1-800-749-2258 42 25 to 37 30 Features: 1-1/4" High Pressure Top w/waterfall edge CPU Holder fit inside of leg. 18 Ga. Steel Tube Legs 16 Ga. Steel Stability Panel 24 Cable Tray **Shipping Information Shipping Information** 1.1 Cubic Feet 16.4 Cubic Feet 12 lbs. 163 lbs. Carton 1 Carton 2 10" 34" 76½" 37" 29" Smart-One42-12/05

5