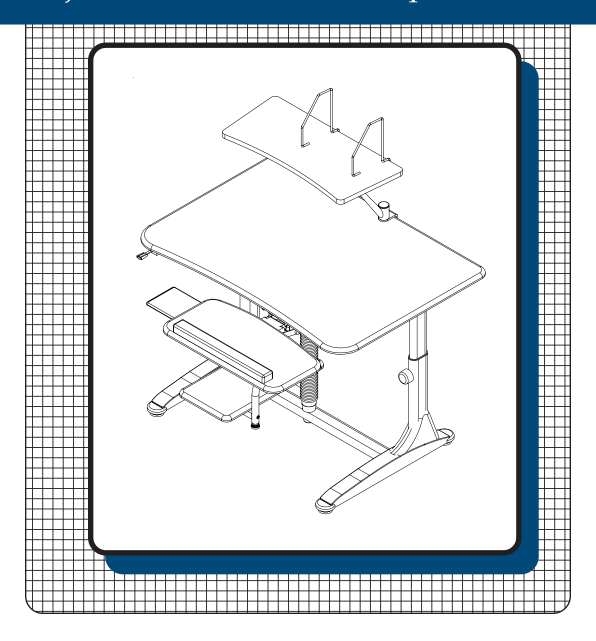


BLT-82493 ERGO-E.EAZY

Adjustable Pneumatic Computer Desk



Assembly Instructions

ERGO-E.EAZY

Computer Desk



Part	Drawing	Description	Qty	Part	Drawing	Description	Qty	
P1		Top Platform	1 EA	P11		Cable Management Tray	1 EA	
P2		Upper Leg Insert	2 EA	P12		Keyboard Platform	1 EA	
				P13		Metal Keyboard Track	1 EA	
P3		Leg Receiver (Right)	1 EA	P14		Keyboard Mechanism	1 EA	
P4		Leg Receiver (Left)	1 EA	P15		Metal Mouse Platform	1 EA	
P5 (Height Adjust Bracket	1 EA	P16		Metal Mouse Bar	1 EA	
				P17		Wrist Rest	1 EA	
P6 ≪		Leg Brace	1 EA	P18		Printer Platform	1 EA	
P7		CPU Platform	1 EA	P19		Shelf Bracket	2 EA	
P8		CPU Support Leg	1 EA	P20		Wire CD/Book Support	2 EA	
P9		CPU Foot	2 EA					
P-10		Cylinder Extension	1 EA					
	Tools required: Philips Head Screw Driver (Power Screw Driver Preferred)				We recommend that you assemble this unit on a table.			

ERGO-E.EAZY

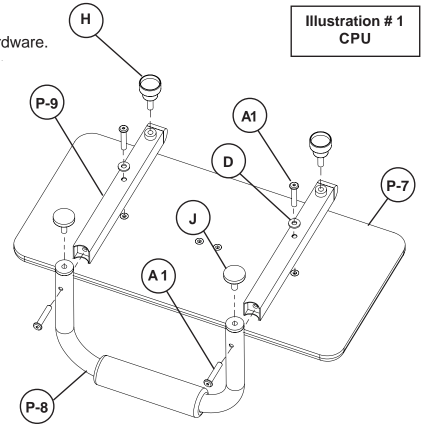
Computer Desk



Hardware List											
Part A	Drawing	Description Screw 6MM x 13	Qty 19 EA	E		Cylinder w/Plastic cover	1 EA				
A1		Screw 6MM x 40	8 EA	F		Rubber Bumber	2 EA				
A2	0	Screw 8MM x 40	4 EA	G		Desk Glide	2 EA				
В	Dunna	Short Wood Screw	21 EA	Н		Large CPU Glide	2 EA				
B1		Long Wood Screw	2 EA			g. c. c c					
С		Hex Head Screw	2 EA	J		Small CPU Glide	2 EA				
D		Flat Washer	2 EA	K		Allen Wrench	1 EA				
				L		Adjustment Knob	2 EA				

READ THROUGH INSTRUCTIONS FROM BEGINNING TO END BEFORE STARTING TO ASSEMBLE UNIT.

- $_{\hbox{\scriptsize 1.}}$ Identify and Separate all Parts and Hardware.
- 2. Attach 2 each CPU Feet (P-9) to the CPU Platform (P-7) using 2 each Screws (A1) and 2 each washers (D) as shown in illustration #1.
- 3. Attach 1 each CPU Support Leg (P-8) to the 2 each CPU Feet (P-9) using 2 Screws (A1) as shown in illustration #1.
- 4. Insert 2 each large CPU Glides (H) into the 2 each CPU Feet (P-9) as shown in illustration #1.
- Insert 2 each small CPU Glides (J) into the bottom of 1 each CPU Support Leg (P-8) as shown in illustration #1.



Ergo E.Eazy Assembly Diagram

Missing Parts or UPS Damaged Parts

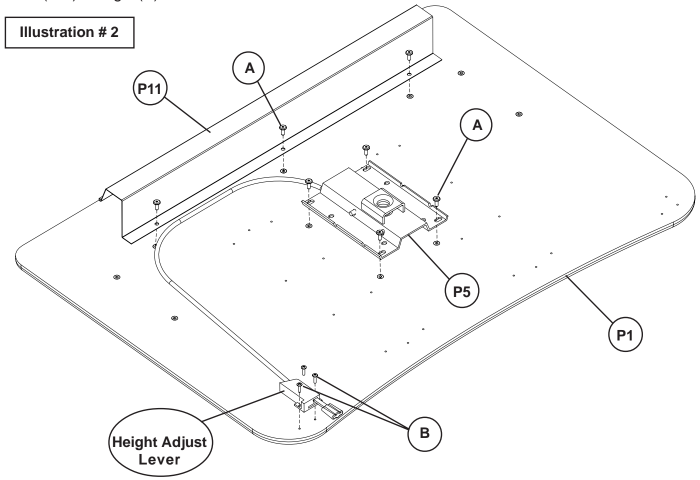
For Your Convenience you can EMAIL us at

<u>furniture@baltinc.com</u> 24HOURS 7 DAYS A WEEK

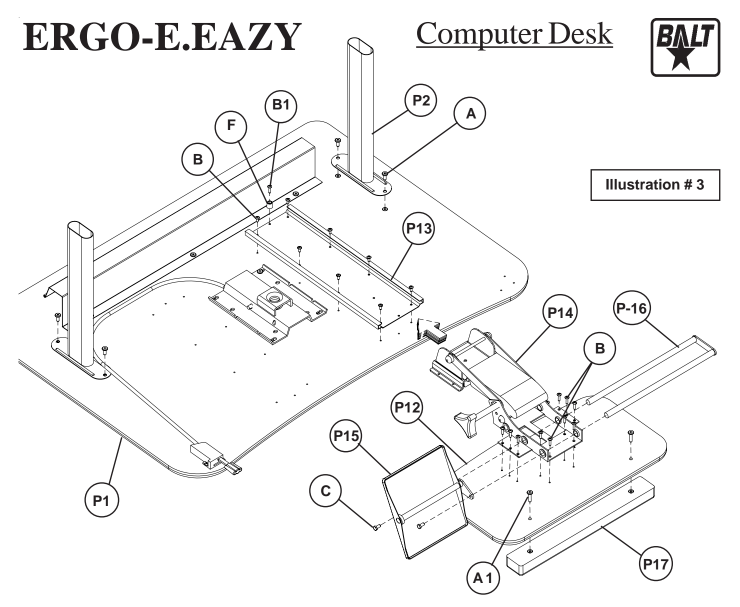
- 6. Place the Top Platform (P-1) with the insert nuts facing up. Attach Cable Management Tray (P-11) to the Top Platform (P-1) using 3 (A) Screws as shown in illustration #2.
- 7. Attach Height Adjust Bracket (P-5) to the Top Platform (P-1) using 4 (A) Screws as shown in illustration #2. (Do not tighten screws all the way)

Height Adjustment Lever may be mounted to the left or the right side of the Top Platform (P-1). [Keyboard Platform is mounted on the opposite side.]

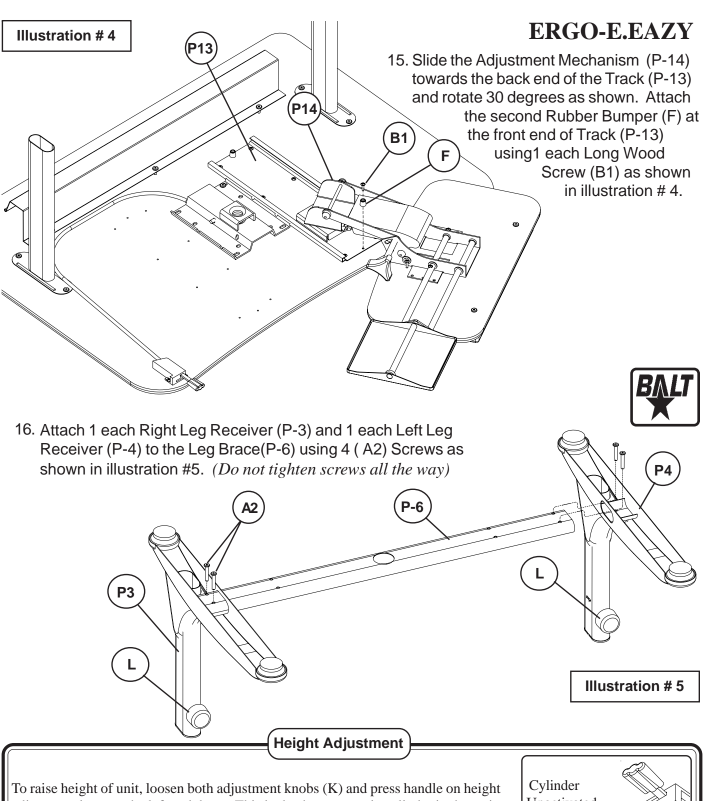
8. After choosing which side, secure Height Adjust Lever (attached to P-5) to the Top Platform (P-1) using 3 (B) Screws as shown in illustration #2.



Do not use unless all screws are tight. At least every six months, check all screws to be sure they are tight. If parts are missing, broken, damaged, or worn, stop use of the product until repairs are made by your dealer using factory authorized parts.

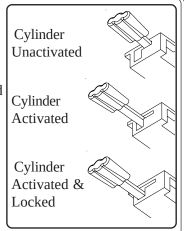


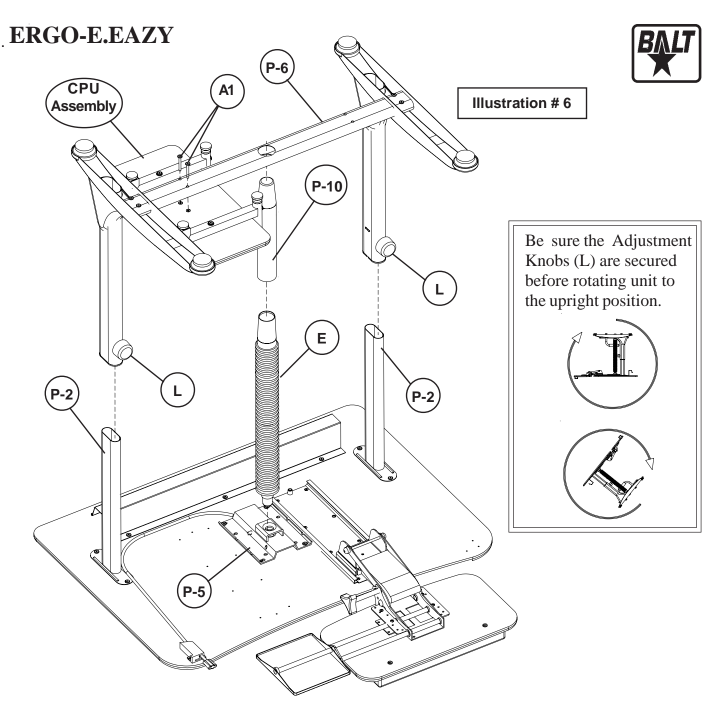
- 9. Attach 2 each Upper Leg Inserts (P-2) to the Top Platform (P-1) using 4 (A) Screws as shown in illustration #3. (Do not tighten screws all the way)
- 10. Align the Keyboard Track (P-13) in desired location on the Top Platform (P-1) and attach it using 8 Short Wood Screws (B) as shown in illustration # 3.
- 11. Attach Rubber Bumper (F) at the back end of the Keyboard Track (P-13) using 1 Long Wood Screw (B1). Slide the Adjustment Mechanism (P-14) into the track as shown in illustration #3.
- 12. Align screw holes in Adjustment Mechanism (P-14) with screw holes in the Keyboard Platform (P-12) and attach using 10 each Wood Screws (B) as shown in illustration # 3.
- 13. Mouse Platform(P-15) may be installed on the right or left side of Keyboard Mechanism (P-14). Slide Mouse Bar (P-16) through Keyboard Mechanism (P-14) and attach to Mouse Platform (P-15) using 2 each Hex Head Screws (C) as shown in illustration #3.
- 14. Attach Wrist Rest (P-17) to the Keyboard Platform (P-12) using 2 Screws (A1) as illustrated.



To raise height of unit, loosen both adjustment knobs (K) and press handle on height adjustment lever to the left and down. This locks the pneumatic cylinder in the activated position and it will begin lifting the unit. When the unit reaches the desired height, move handle up and to the right. This locks the pneumatic cylinder in the closed position. Secure unit at desired height by tightening both adjustment knobs (K).

To lower height of unit, loosen both adjustment knobs (K) and press handle on height adjustment lever to the left and down. Press on center of Top Platform using body weight. Top Platform will lower and you can release handle by moving handle up and to the right at the desired height. Secure unit at desired height by tightening both adjustment knobs (K).



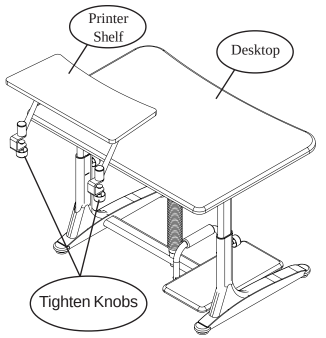


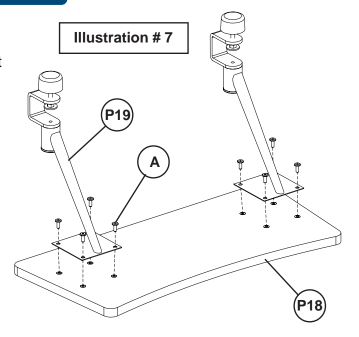
- 17. Insert Cylinder w/Plastic Cover (E) into Height Adjust Bracket (P-5) as shown in illustration #6.
- 18. Slide Cylinder Extension (P-10) over Cylinder(E).
- 19. Slide Lower Leg Assembly over the Upper Leg Inserts (P-2) as shown in illustration #5. (Make sure Cylinder Extension (P-10)slides into hole in Leg Brace (P-6) as shown in illustration #6.)
- 20. Secure using 2 each Adjustment Knobs (L) as shown.
- 21. Attach CPU Assembly to the Leg Brace (P-6) using 2 each Screws (A1) as shown in illustration #6.
- 22. Tighten all screws using Allen Wrench (K).

EazyShelf Assembly Diagram



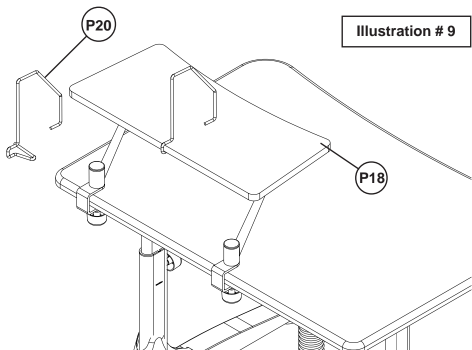
23. Place the Printer Platform (P-18) with the insert nuts facing up. Attach 2 each Shelf Brackets (P-19) to the Top Platform (P-18) using 8 each (A) Screws as shown in illustration #7.





- 24. Place the Printer Shelf over the back edge of the Desktop and secure by tightening the knobs as shown in illustration #8.
- 25. Attach 2 each CD/Book Supports (P-20) by sliding them over the back edge of shelf (P-18) as shown in illustration #9.

Illustration # 8



03/13/03

ERGO-E.EAZY

Adjustable Pneumatic Computer Desk



