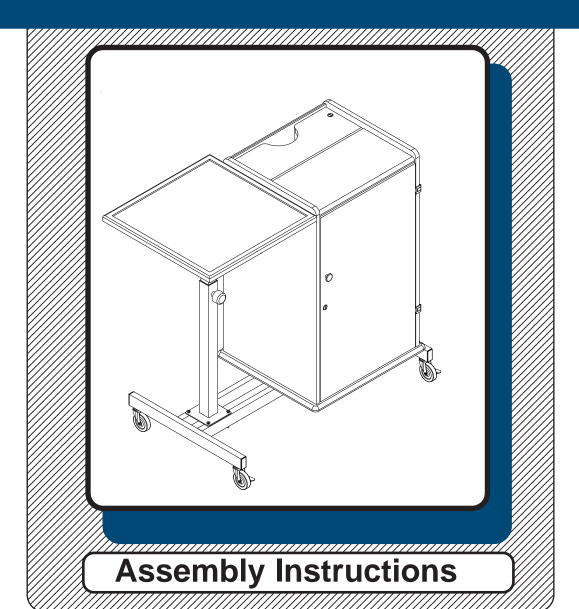


#89821 Role Model

Portable AV Center



#89821

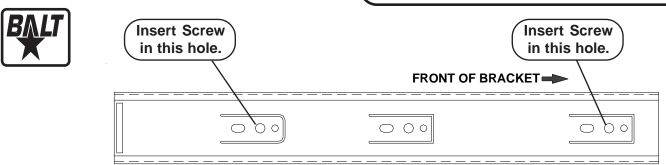
Role Model Portable AV Center

Part Drawing	Description	Qty	Part	Drawii	ng Description	Qty
					Hardware List	
P-1	Left Side Panel	1 EA	A		Socket Screw M6X15mm	4 EA
P-1	Eest Side Pasies	I EA	A1			4 EA
			A2		Socket Screw M6X60mm	4 EA
P-2	Right Side Panel	1 EA	А3	(X)	Wood Screw #6x5/8"	18 EA
			A4	O	Wood Screw #4x1/2 (magnet & Catch)	4 EA
			A5		Screw (Door Knob)	2 EA
P-3	Back Panel w/door	1 EA	A6		Wood Screw #8x3/4 (Pan Head For Rack Rails)	8 EA
			A7	(A) TIME	Wood Screw -Strike Plate	1 EA
P-4	> Top Panel	1 EA	A8		Wood Screw #4x1/2 (locks)	12 EA
			A9		Screw M6X25 (For Optional Electric Assy.)	2 EA
P-5	Top Door	1 EA	В		Keyboard Slide	2 EA
			С		Shelf Support Pins	12 EA
P-6	Front Door	1 EA	D		Cam Lock	10 EA
			Е		Cam Post	10 EA
P-7	Removable shelf	3 EA	F		Wood Dowel	12 EA
P-8	Keyboard Shelf	1 EA	G		Door Hinge	2 EA
	Noyboard Offor		Н		3" Locking Caster (for fron	t) 2 EA
P-9	> Bottom Panel	1 EA	J		3" Caster (for Back)	2 EA

#89821

Role Model Portable AV Center

Part Drawing	Description	Qty	Part	Drawi	ing Description	Qty
					Hardware List	
P-10	LCD Shelf	1 EA	K		Door Lock	3 EA
			K1		Lock Ring	3 EA
P-11	Pneumatic Column	1 EA	K2		Lock Catch	1 EA
P-12	Metal Base	1 EA	L		Key	6 EA
			М		Door Magnet	1 EA
P-13	Rack Rail	2 EA	M1		Metal Strike Plate	1 EA
			N		Metal Door Knob	1 EA
			N		Wood Door Knob	1 EA
			P		Plastic Spring Button (Installed in Top Door(P-5)) (Installed in door in Back Pane	1 EA
			R		Allen Wrench	1 EA
			S	2	Caster Wrench	1 EA
			S1		Phillips Screwdriver	1 EA
			Т		Adjustment Knob (Factory Installed on Column (P	1 EA -11))

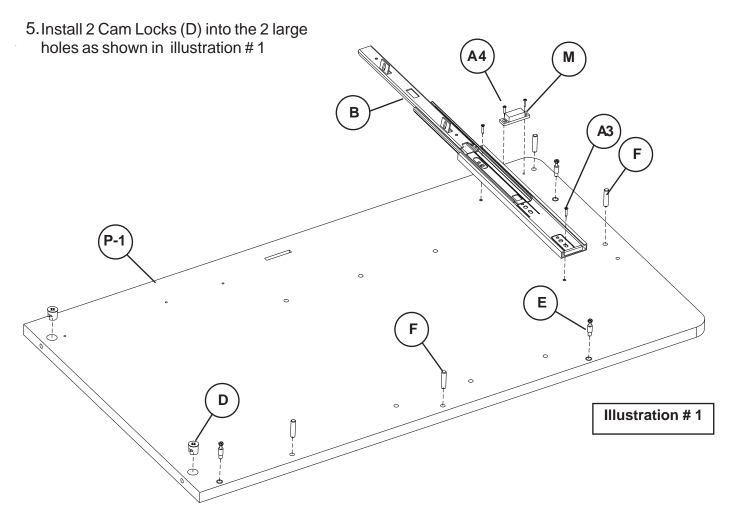


#89821 Role Model Assembly Diagram



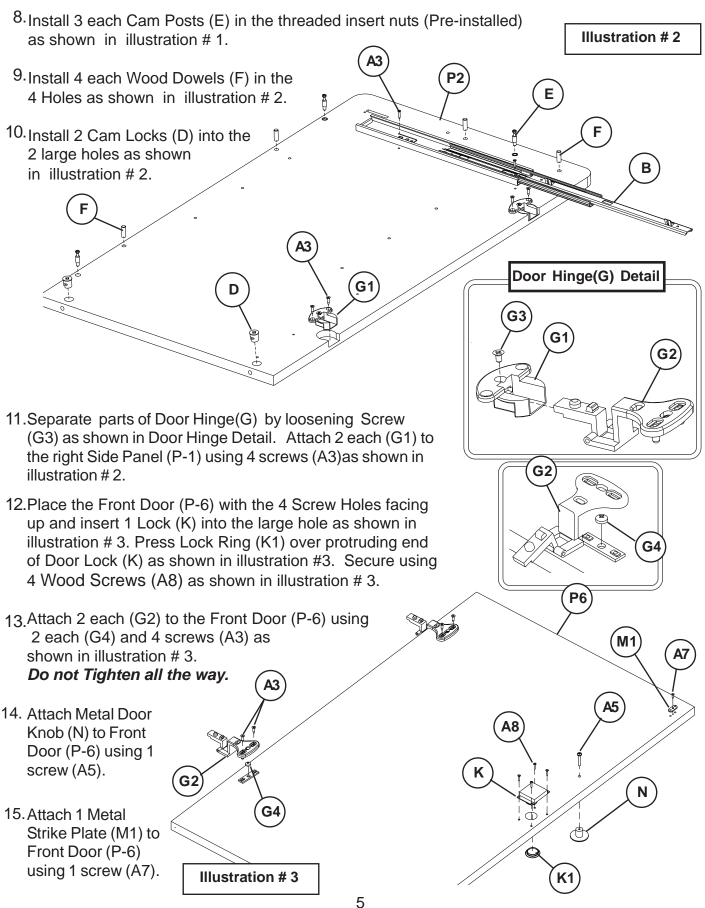
To Assemble:

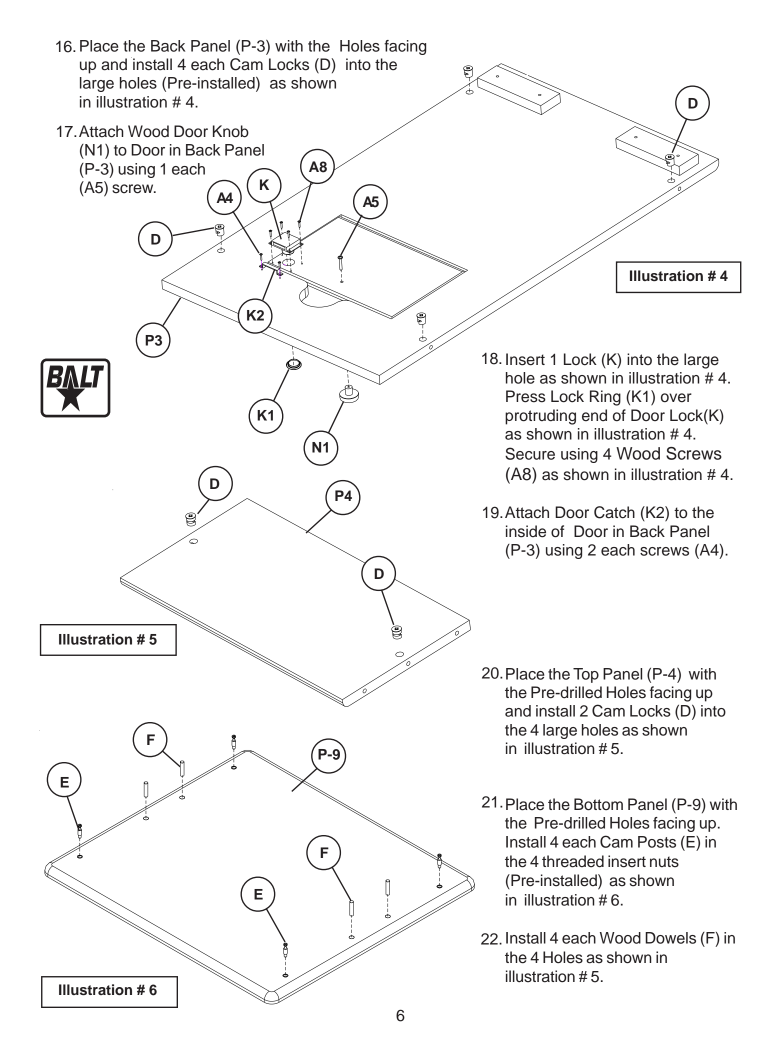
- 1. Identify and Separate all the Parts and Hardware.
- 2. Place the Left Side Panel (P-1) with the Predrilled holes facing up. Attach 1Keyboard Slide (B) to Left Side Panel (P-1) and secure using 3 Wood Screws (A3) as shown in illustration # 1. (See Slide Detail on Page 3)
- 3. Install 3 each Cam Posts (E) in the 3 threaded insert nuts (Pre-installed) as shown in illustration # 1.
- 4. Install 4 each Wood Dowels (F) in the 4 Holes as shown in illustration # 1.



6.Attach 1 each Door Magnet (M) to the Left Side Panel (P-1) and secure using 2 Wood Screws (A4) as shown in illustration # 1.

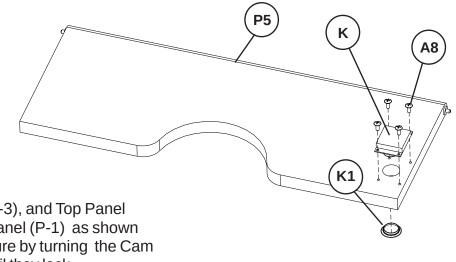
7. Place the Right Side Panel (P-2) with the Predrilled holes facing up. Attach 1 Keyboard Slide (B) to right Side Panel (P-2) and secure using 2 Wood Screws (A3) as shown in illustration # 2. (See Slide Detail on Page 3)



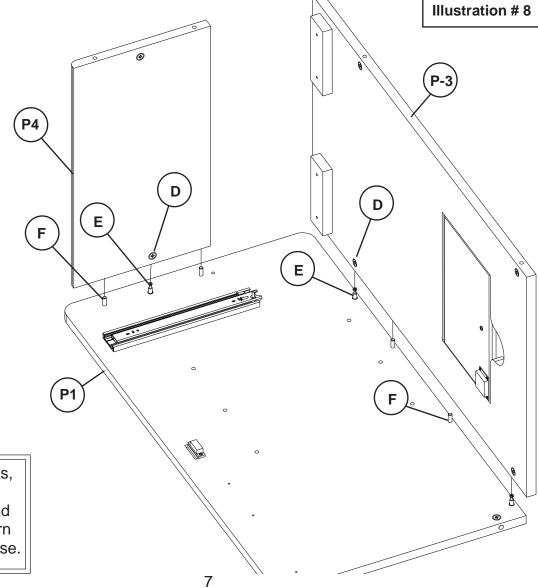


23. Place the Top Door (P-5) with the 4 small holes facing up and insert 1 Lock (K) into the large hole as shown in illustration # 7. Press Lock Ring (K1) over protruding end of Door Lock(K) as shown in illustration # 7.

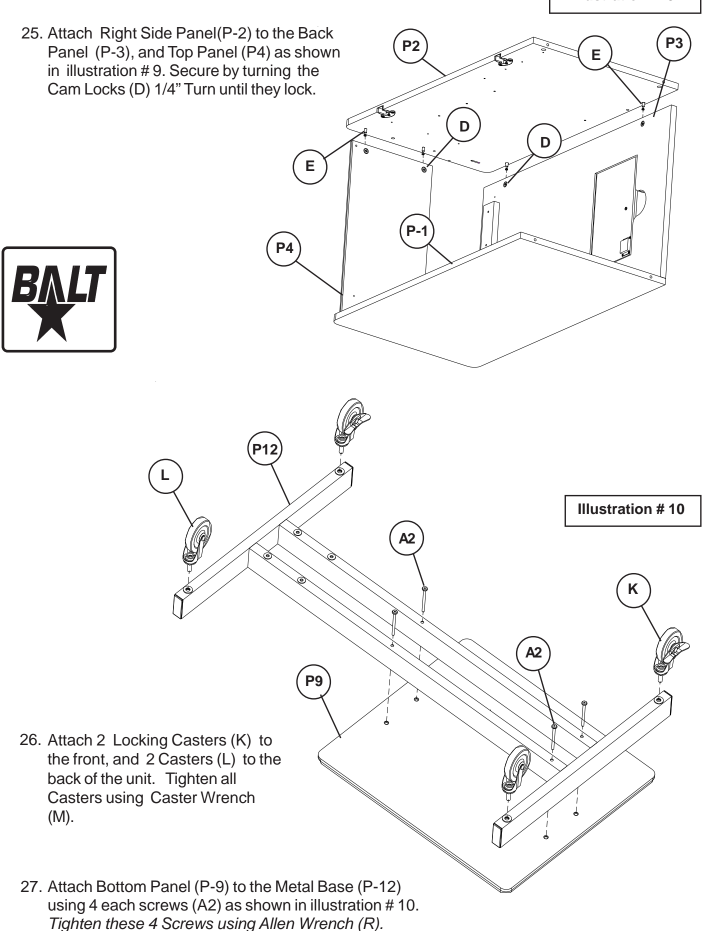
Secure using 4 Wood Screws (A8).



24. Attach Back Panel (P-3), and Top Panel (P4) to the Left Side Panel (P-1) as shown in illustration #8. Secure by turning the Cam Locks (D) 1/4" Turn until they lock.



To Secure Cam Locks, Insert Large Phillips Head Screwdriver and turn Cam Lock 1/4 turn (90 degrees) clockwise.



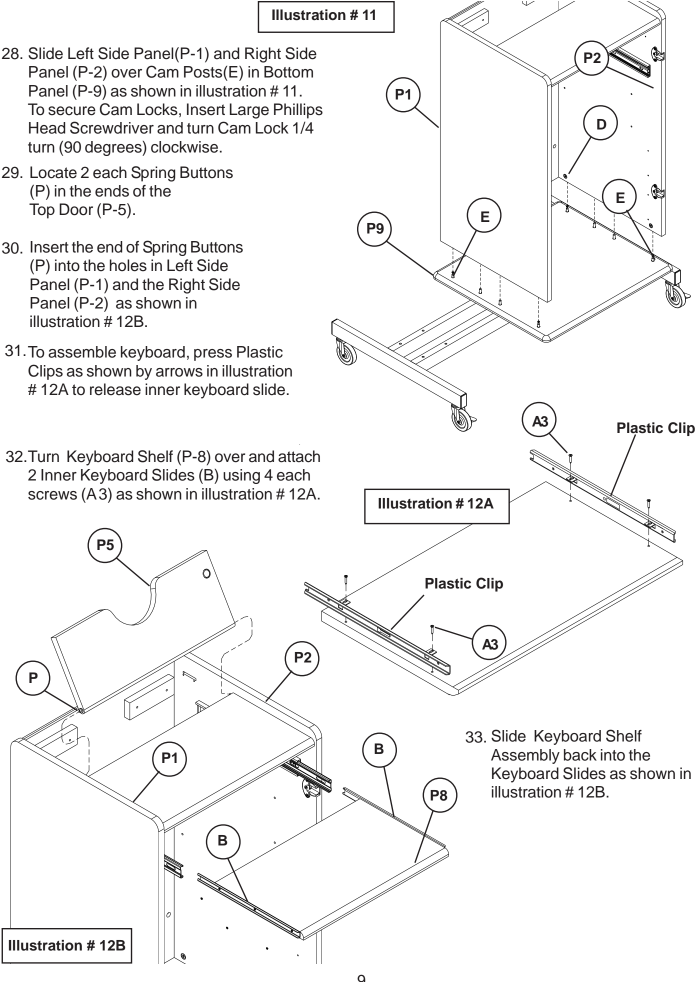


Illustration # 13

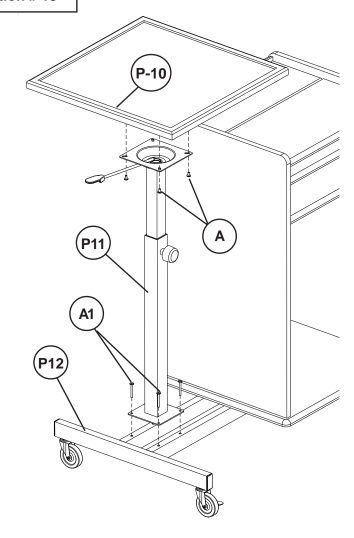
- 34. Attach the Pneumatic Column (P-11) to the Metal Base (P-12) using 4 each screws (A1) as shown in illustration # 13. (Finger tighten only.)
- 35. Attach the LCD Shelf (P-10) to the Pneumatic Column (P-11) using using 4 each screws (A) as shown in illustration # 13. (Finger tighten only.)

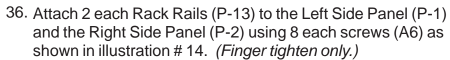
Missing Parts or UPS Damaged Parts

For Your Convenience you can EMAIL us at

furniture@baltinc.com

24HOURS 7 DAYS A WEEK







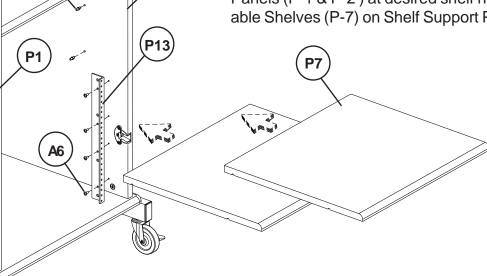


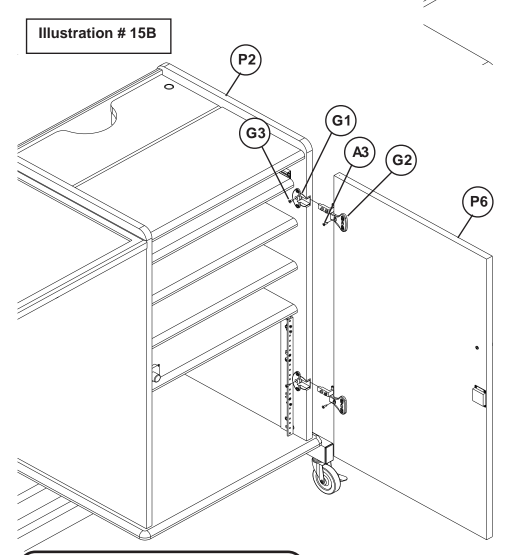


Illustration # 14

38. Align Front Door (P-6) With the Right Side Panel (P-2) as shown in illustration #15A & 15B.

To Adjust hinge spacing, insert Screwdriver in center hole on Hinge (G2) and turn. Slide Hinge (G2) into (G1) and tighten screw (G3).

39. Secure Door Hinges (G2) to the Front Door (P-6) using 2 each Short Wood Screws (A3) as shown in illustration #15A & 15B.



Insert Screwdriver here.

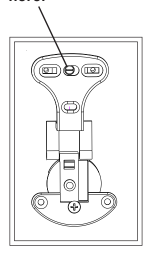


Illustration #15A

G2

G1

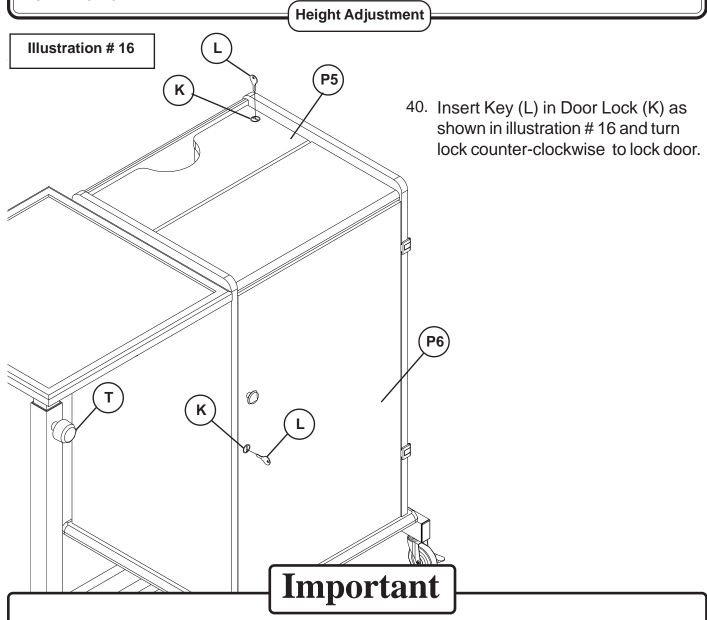
Do not use unless all screws are tight. At least every six months, check all screws to be sure they are tight. If parts are missing, broken, damaged, or worn, stop use of the product until repairs are made by your dealer using factory authorised parts.

Should you require assistance during assembly,
please call our Customer Service Department
Monday - Friday 8 a.m. - 5 p.m. Central Standard Time
Toll-Free Customer Service

1-800-749-2258

To raise height of platform, loosen adjustment knob (T) and press handle on height adjustment bracket upward toward top. The pneumatic cylinder will begin lifting the unit, and you can release handle at the desired height. Secure platform at desired height by tightening adjustment knob (T).

To lower height of platform, loosen adjustment knob (T) and press handle on height adjustment bracket upward toward top. Press on center of Top Platform using body weight. Top Platform will lower and you can release handle at the desired height. Secure platform at desired height by tightening adjustment knob (T).

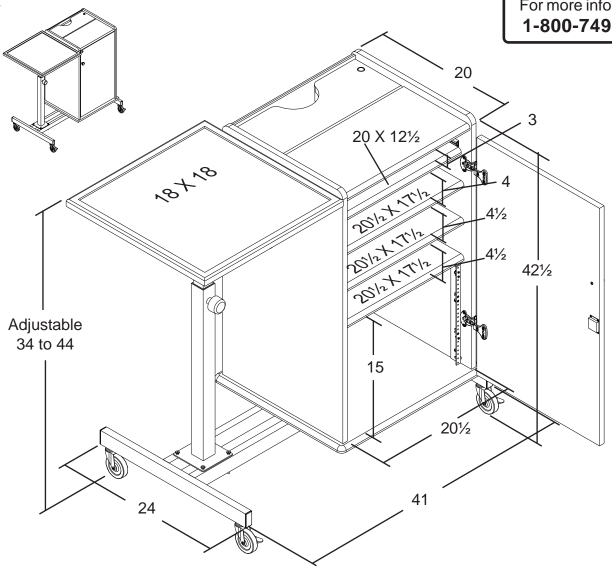


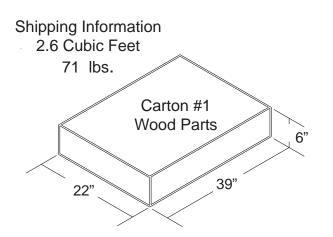
The Balt product you have purchased is guaranteed against material and workmanship defects. This guarantee extends 1 year from date of purchase. Should this product fail to function satisfactorily under normal use due to defect or imperfection, the defective part or product will be replaced. Damage caused by common carriers during shipment is not included in this guarantee.

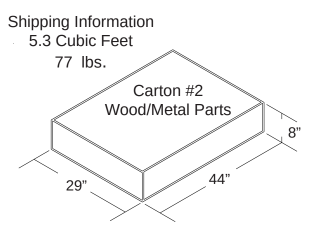
This guarantee sets forth all applicable guarantees and remedies. No other warranty, expressed or implied shall apply. Failure to follow instructions found in Important Information Section of Owner Sheet shall void the guarantee. Consequential or incidental damages and or costs are not refundable.

#89823 Role Model Portable AV Center







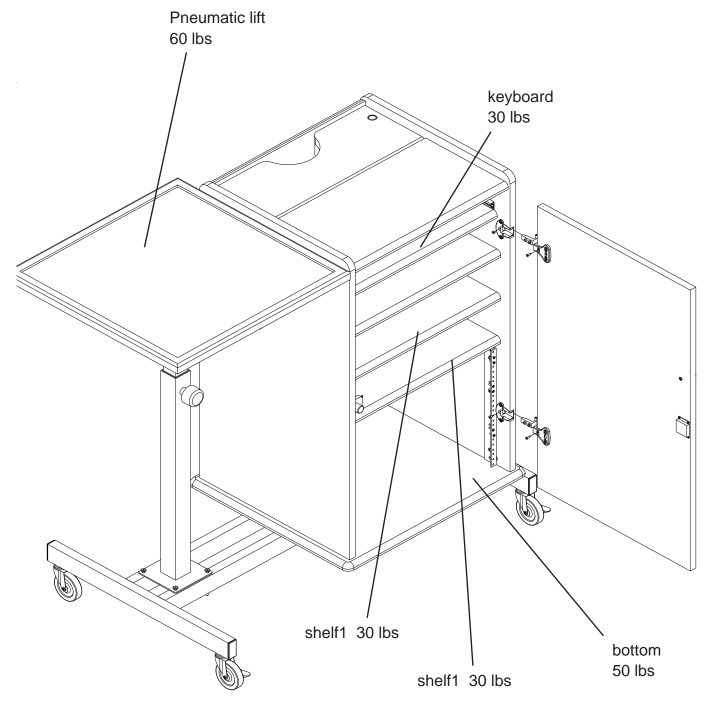


13 89821 - 01/19/07

Role Model Portable AV Center

unit Wt	150 lbs
shelf1	30 lbs
shelf1	30 lbs
keyboard	30 lbs
bottom	50 lbs
Pneumatic lift	60 lbs

Total Recommended weight not to exceed 300lbs.



Unit Tested with 150 lbs of equipment added.