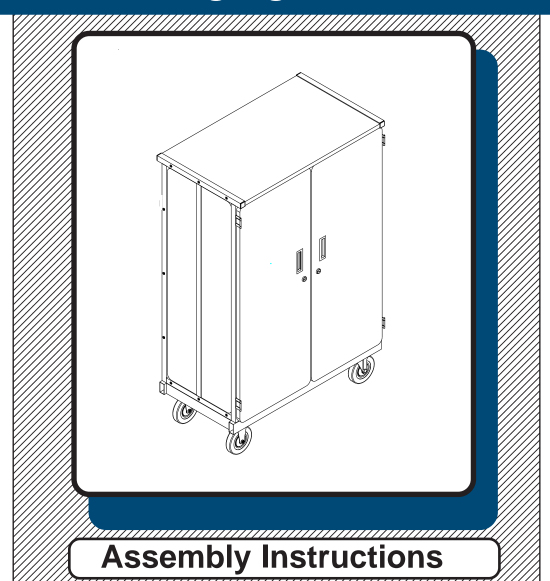
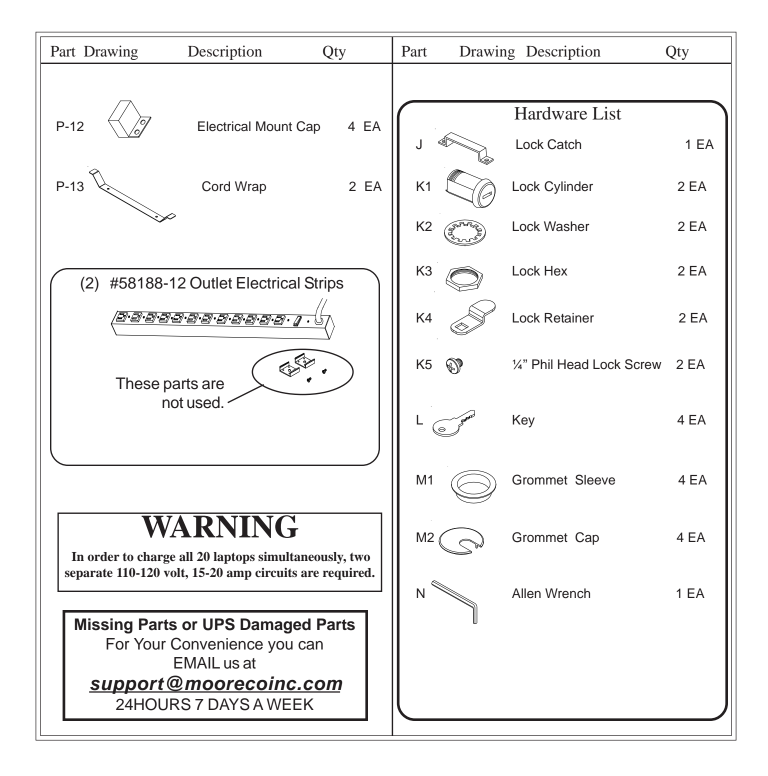


#27541 Mobile Laptop Charging Station



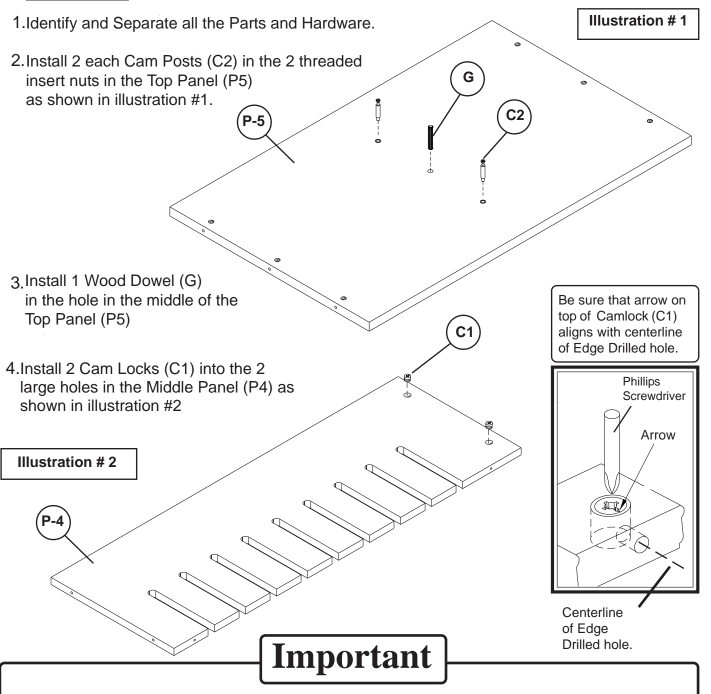
Part	Drawing	Description	Qty	Par	t Drav	ving Description	Qty
						Hardware List	
P-1		Left Leg Welded	1 EA	A		Phil Screw M6X15mm	20 E
÷				A1	A	CS Phil Screw M6X50mm	18 E
P-2		Right Leg Welded	1 EA	A2	O MM) Wood Screw M7x50mm	7 EA
				А3	MINIT	CS Wd Screw M3x12mm	12 E
P-3		Slotted End Panel	2 EA	A4		Phil Pan Screw M4x12mm (Door Knobs)	4 EA
P-4		Middle Panel	1 EA	A5		Pan Wd Screw M4x18mm	10 E <i>A</i>
		>		A6		Socket Screw M6x65mm	4 EA
P-5 <		Top Panel	1 EA	В	\$5.	Threaded Post M6x16	4 EA
P-6 <		Bottom Panel	1 EA	C1		Cam Lock	2 EA
		0		C2		Cam Post	2 EA
P-7		Back Panel	1 EA	D		5" Locking Caster	2 EA
P-8 {		Shelf	9 EA	E		5" Inline Caster	2 EA
P-9 6	\(\frac{\frac{1}{2}}{2}\)	Left Door	1 EA	F		Door Handle	2 EA
P-10 '		Right Door	1 EA	G		Wood Dowel	1 EA
P-11		Caster Base	1 EA				



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.

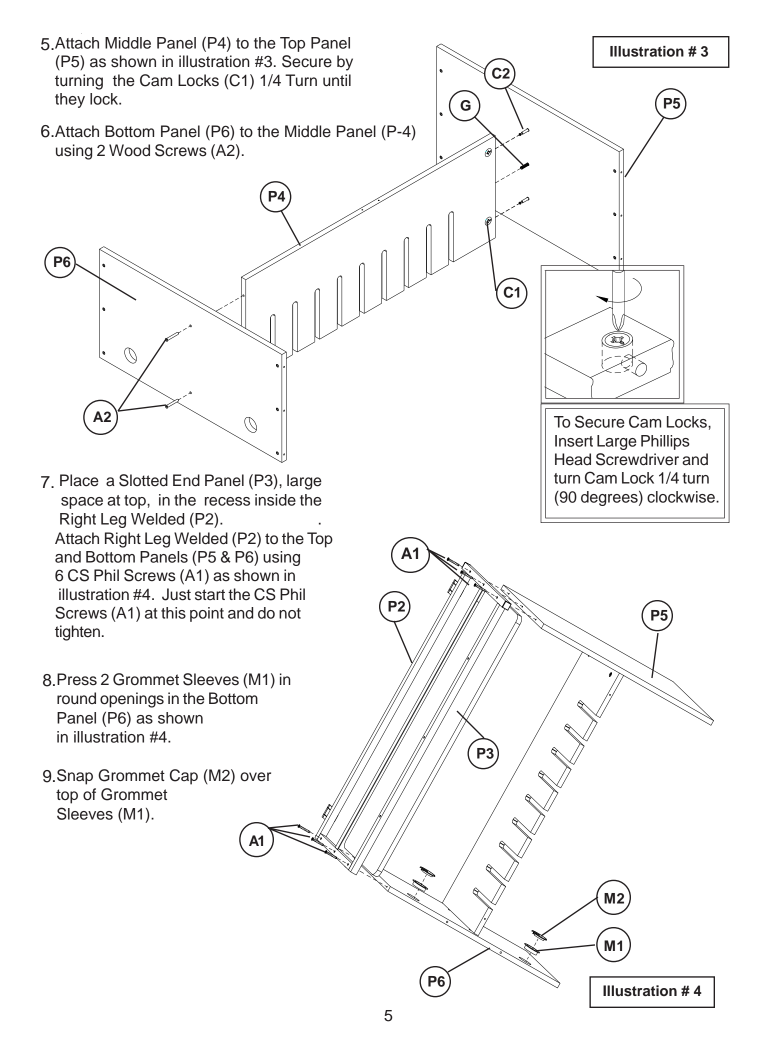
#27541 Mobile Laptop Charging Station Assembly Diagram

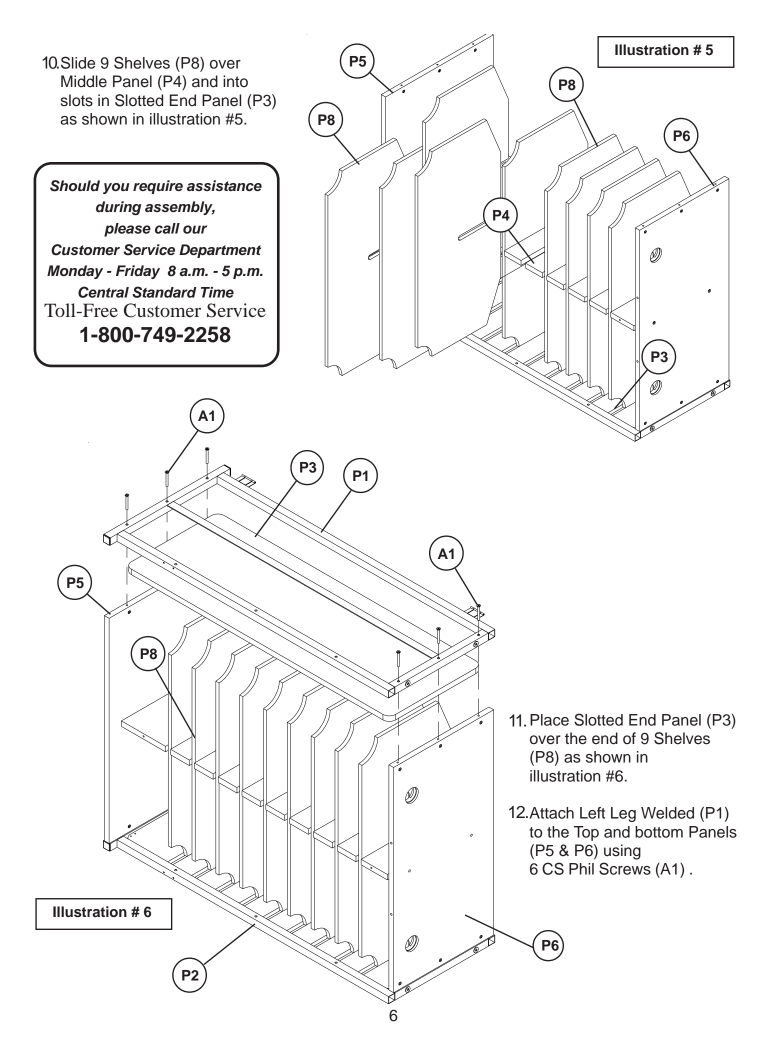
To Assemble:



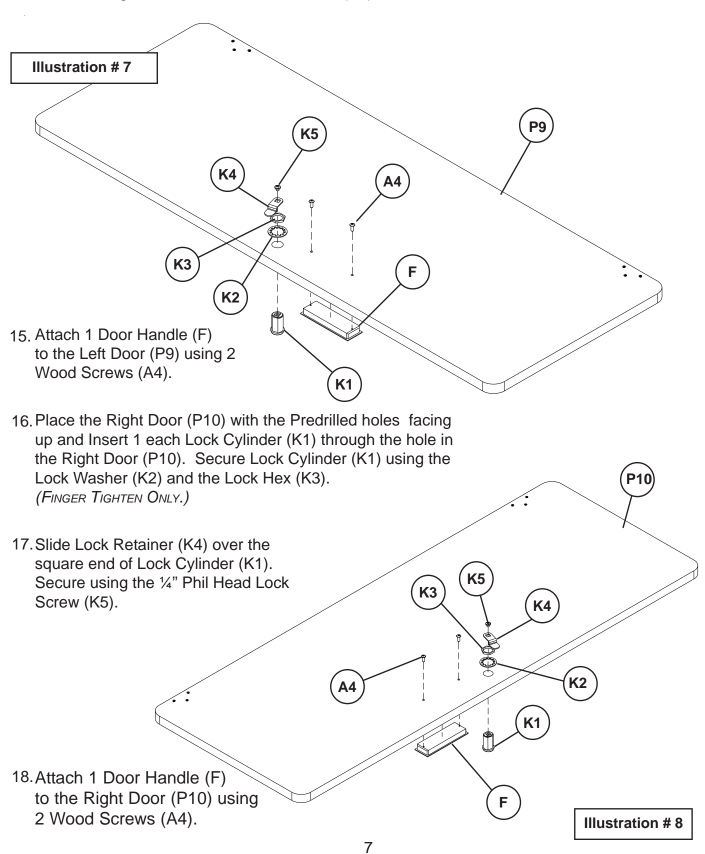
The Balt product you have purchased is guaranteed against material and workmanship defects. This guarantee extends 1 year from date of purchase. Should this product fail to function satisfactorily under normal use due to defect or imperfection, the defective part or product will be replaced. Damage caused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

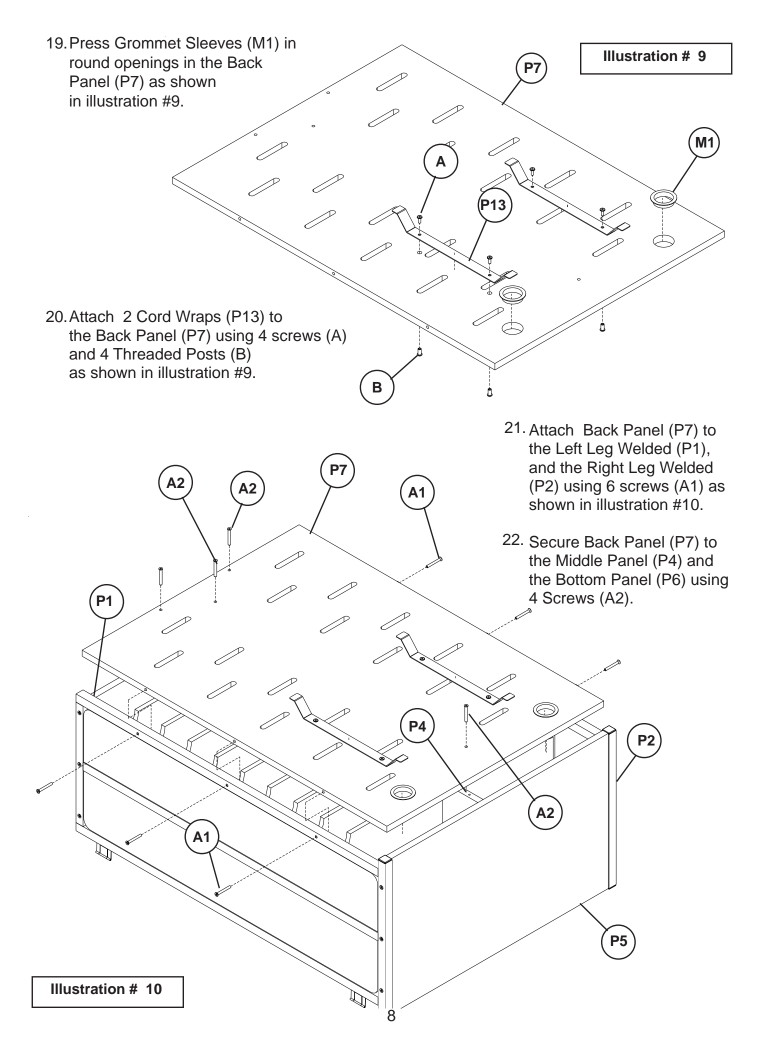
This guarantee sets forth all applicable guarantees and remedies. No other warranty, expressed or implied shall apply. Failure to follow instructions found in Important Information Section of Owner Sheet shall void the guarantee. Consequential or incidental damages and or costs are not refundable.

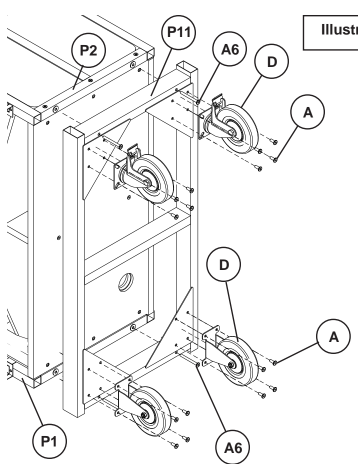




- 13. Place the Left Door (P9) with the Predrilled (for Hinges) holes facing up and Insert 1 each Lock Cylinder (K1) through the hole in the Left Door (P9) as shown in illustration # 7. Secure Lock Cylinder (K1) using the Lock Washer (K2) and the Lock Hex (K3). (FINGER TIGHTEN ONLY.)
- 14. Slide Lock Retainer (K4) over the square end of Lock Cylinder (K1). Secure using the 1/4" Phil Head Lock Screw (K5).

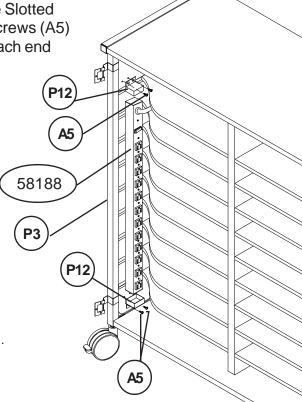


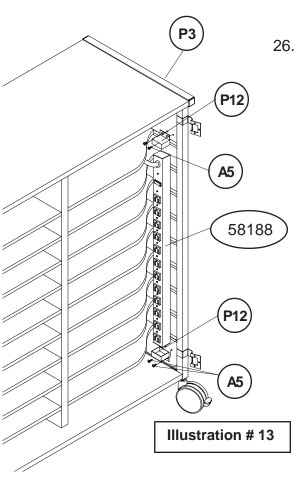




- Illustration # 11
 - 23. Attach Caster Base (P11) to the Welded Legs (P1 & P2) using 4 each screws (A6) as shown in illustration #11. *Tighten these 4 Screws using Allen Wrench (R).*
 - 24. Attach 2 locking Casters (D) and 2 Inline Casters (E) to metal base (P-1)using 16 screws (A). Tighten Screws Allen Wrench (N) as shown in illustration #11.

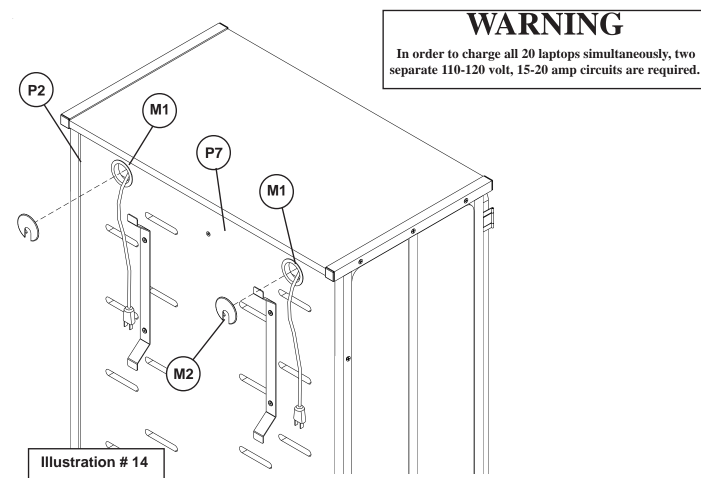
25. Attach 1 Electrical-12 Outlet (#58188) to the Slotted Panel (P-3) on the Left Side using 4 each screws (A5) through an Electrical Mount Cap (P12) on each end as shown in illustration #12.





26. Attach 1 Electrical-12 Outlet (#58188) to the Slotted Panel (P-3) on the Right Side using 4 each screws (A5) through an Electrical Mount Cap (P12) on each end as shown in illustration #13.

- 27. Route both electric cords acrooss the top shelf and through the 2 Grommet Sleeves (M1) in the Back Panel (P7) and out the back of the unit as shown in illustration #14.
- 28. Snap Grommet Cap (M2) over top of Grommet Sleeve (M1).



- 29. Attach Left Door (P9) to Left Leg welded (P1) using 6 screw (A3) as shown in illustration #15 and Detail #16A.
- 30. Attach Lock Catch (J) to Middle Panel (P4) using 2 screw (A5) . See Detail #15A.
- 31. Attach Right Door (P10) to Right Leg Welded (P2) using 6 screw (A3) as shown in illustration #16 &16A.
- 32. Before tightening the Lock Hex (K3) on either door, insert the Key (L) and turn lock. Be sure that Lock Retainer (K4) turns 90 degrees and rotates behind Door Stop (J).

 TIGHTEN LOCK HEX (K3). SEE ILLUSTRATION # 7.

