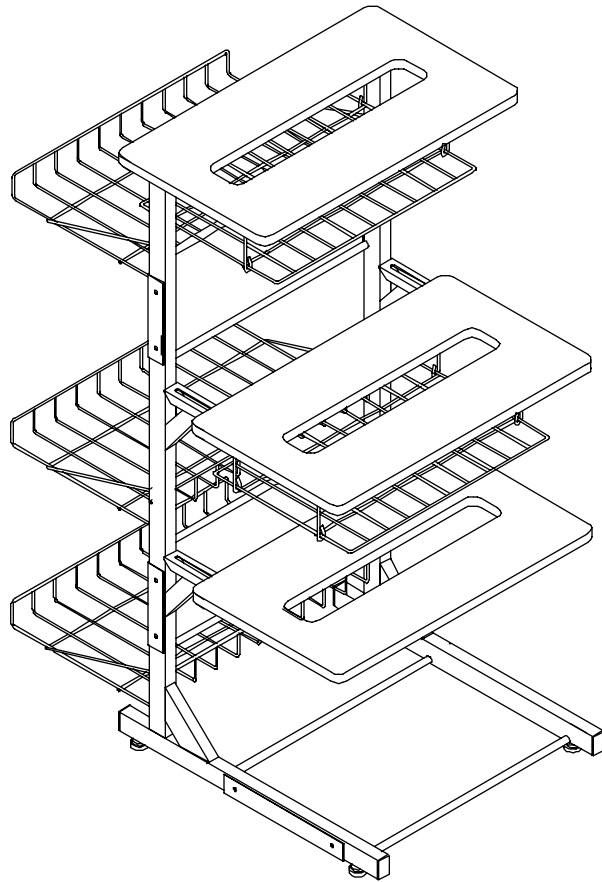


3D-1 Triple Printer Stand



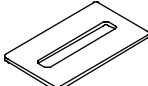

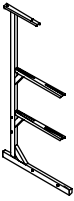






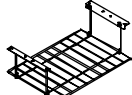

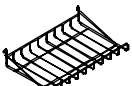

Assembly Instructions

See back for important information, including our
Toll-Free Customer Service Telephone Number

Triple Printer Stand 3D-1

Parts List

Hardware List

Part	Drawing	Description	Qty	Drawing	Description	Qty
P-1		Printer Platform	3 EA		Leveling Feet	4 EA
P-2		Leg Assembly	2 EA		Short Socket Screw	24 EA
					Interior Threaded Post	12 EA
P-3		Back Stability Panel	2 EA		3" Locking Casters(for front)	2 EA
P-4		Bottom Stability Panel	1 EA		3" Casters(for Back)	2 EA
P-5		Input Paper Basket	2 EA		Allen Wrench	1 EA
P-6		Refold Forms Basket	3 EA		Cable Clips	4 EA

To Assemble: (For convenience Printer Platforms may be installed with unit turned up-side-down.)

- 1.) Attach upper Back Stability Panel #P-3 to the (2) each Leg Assemblies #P-2 using (4) each 10-32 x 1/2" Socket Screws and Interior Threaded Posts. Repeat for the lower Back Stability Panel.
- 2.) Attach Bottom Stability Panel #P-4 to the (2) each Leg Assemblies #P-2 using (4) each 10-32 x 1/2" Socket Screws and Interior Threaded Posts.
- 3.) Attach top Printer Platform #P-1 and Input Paper Basket #P-5 to the (2) each Leg Assemblies #P-2 using (4) each 10-32 x 1/2" Socket Screws.(Arrow on bottom of platform faces front) Repeat with middle Printer Platform #P-1 and Input Paper Basket #P-5.
- 4.) Attach Bottom Printer Platform #P-5 to the (2) each Leg Assemblies #P-2 using (4) each Socket Screws.
- 5.) Attach Leveling Feet or Casters to the (2) each Leg Assemblies #P-2.
- 6.) Attach the Refold Forms Basket #P6 to the (2) each Leg Assemblies #P-2.

C a u t i o n

	Recommended Load Capacity	
Top Printer Platform	120lbs.	Top Input Paper Basket 30 lbs.
Middle Printer Platform	120 lbs.	Middle Input Paper Basket 30 lbs.
Bottom Printer Platform	150 lbs.	Bottom Stability Panel 50 lbs.
Total Unit Weight Capacity(with Casters)		300 lbs.
Total Unit Weight Capacity(without Casters)		500 lbs.

Caution: When placing printers on unit it is recommended that heaviest printer be placed on lowest platform and lightest printer on top platform to lower the center of gravity for maximum stability.

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.

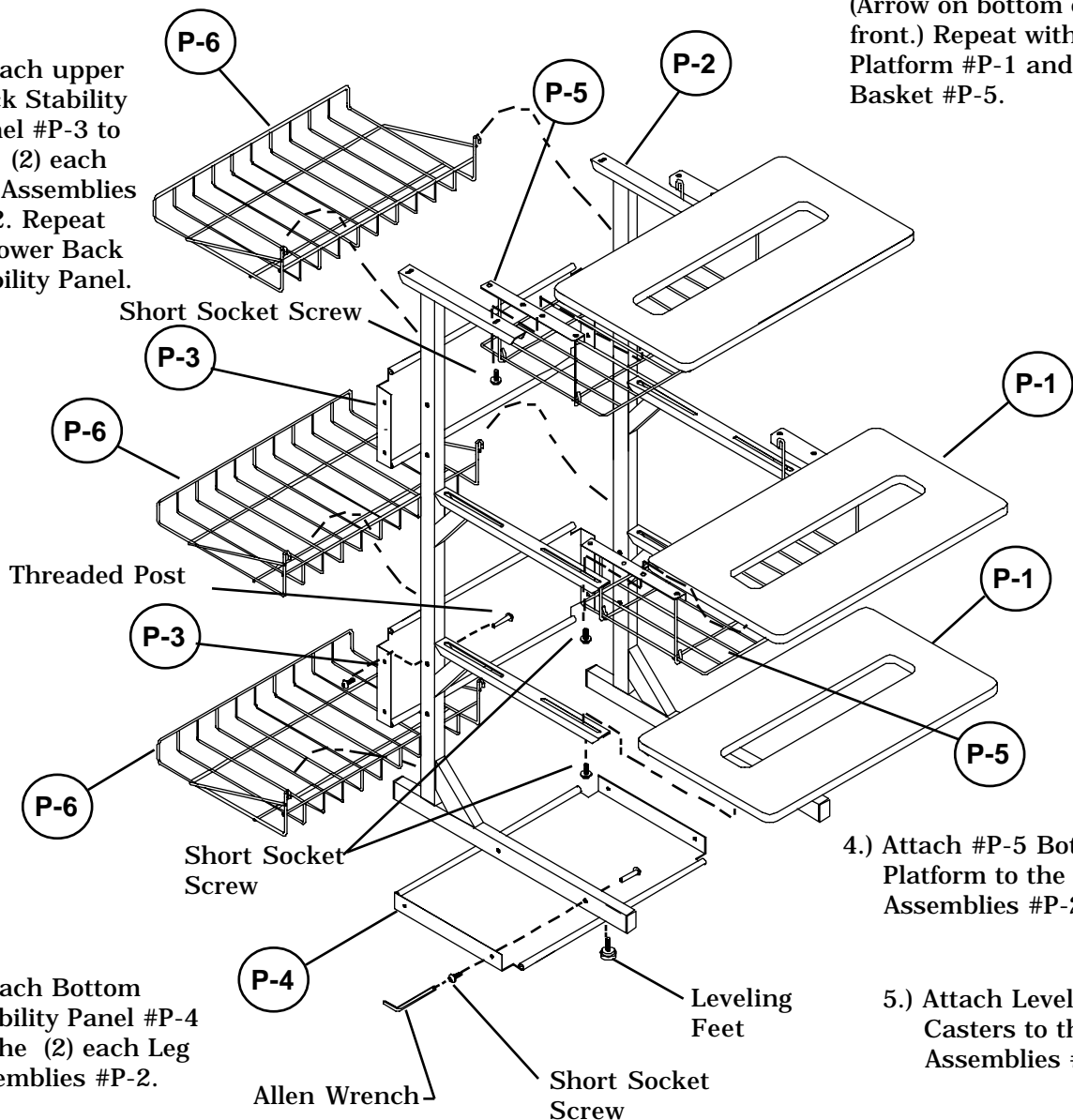


3D-1 Triple Printer Stand Assembly Diagram

6.) Attach Refold Forms Basket #P6 to the (2) each Leg Assemblies #P-2.

3.) Attach top Printer Platform #P-1 and Input Paper Basket #P-5 to the (2) each Leg Assemblies #P-2. (Arrow on bottom of platform faces front.) Repeat with middle Printer Platform #P-1 and Input Paper Basket #P-5.

1.) Attach upper Back Stability Panel #P-3 to the (2) each Leg Assemblies #P-2. Repeat for lower Back Stability Panel.



2.) Attach Bottom Stability Panel #P-4 to the (2) each Leg Assemblies #P-2.

4.) Attach #P-5 Bottom Printer Platform to the (2) each Leg Assemblies #P-2.

5.) Attach Leveling Feet or Casters to the (2) each Leg Assemblies #P-2.

Note: It is recommended that when attaching stability panels, loosely tighten until all four screws and thread posts are positioned before fully tightening with Allen Wrench.

Important

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.

Toll-Free Customer Service

1-800-749-2258

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