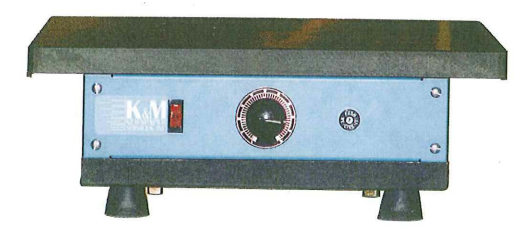


X-50 Jogging Table User Manual



Features & Specifications:

- 3,600 vibrations per minute
- No mechanical adjustment necessary
- Unit will jog paper stocks up to 18x22" and loads weighing up to 50 pounds*
- Rheostat control enables adjustable amplitude of vibration
- Electromagnetic design allows reliable operation.
- Operation available for 115 volt, single phase, 50 and 60 cycle
- Units are UL listed
- 17"x17"standard table top dimensions. 17"x14" & 17"x22" available upon request.
- Simple on/off switch operation
- Guaranteed to be free from workmanship and material defects for 1 year from date of shipment
- Self enclosed unit

800-828-0242

kmnews@warwick.net • www.kmnewspaper.com

^{*} stock must be operator held during jogging

USER INSTRUCTIONS



Warning: The jogger weighs over 80 pounds, take great care in handling. Get Help!

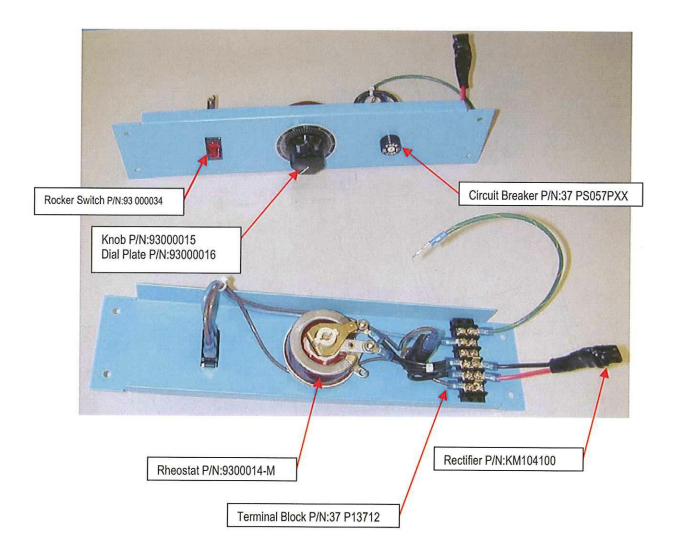
Installation / Operation:

- Install the Jogging Table on a table top or other similar surface capable of supporting a minimum of 150 lbs. It is important that the Jogging Table feet sit squarely on a secure, level surface.
- 2. Connect the power cord to a 115VAC 15A outlet.
- 3. Turn on the power switch.
- 4. Adjust the level control to achieve the desired vibration level.
 - a. If vibration is too violent and sounds like metal on metal, lower the vibration setting. This is the only adjustment.
 - b. Vibration level can change with weight of product, room temperature and time in use.
 - c. Different settings on different days is normal.
- 5. Place a handful stack of paper, on edge, on the Jogging Table Top.
- Loosely hold the paper on edge until the papers are jogged into proper alignment.
- 7. If desired, turn the stack 90 degrees and repeat.

Front Panel Assembly:



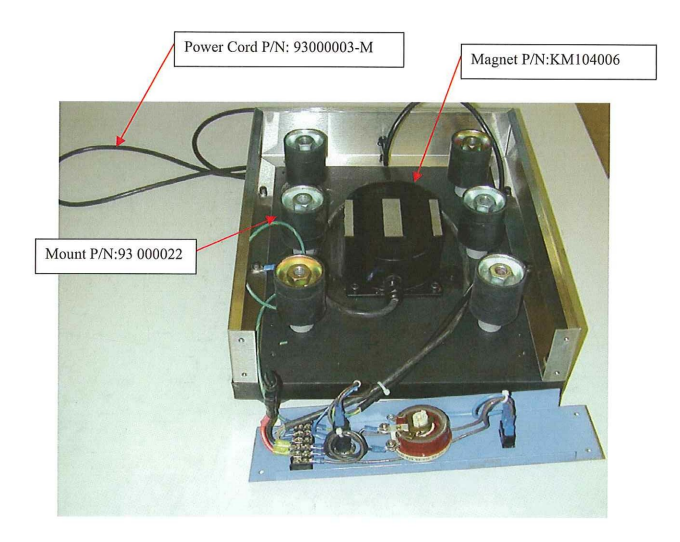
Caution: Be sure to unplug the jogger before moving or servicing. Service should only be performed by a qualified technician.



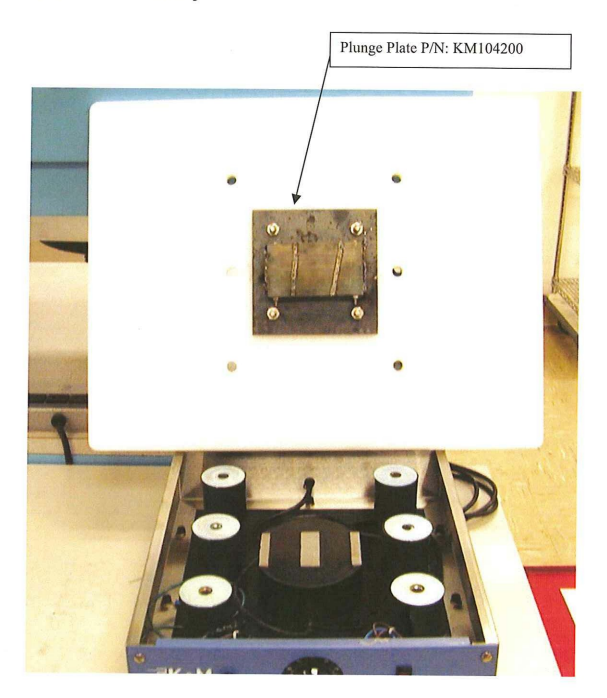
Base Assembly:

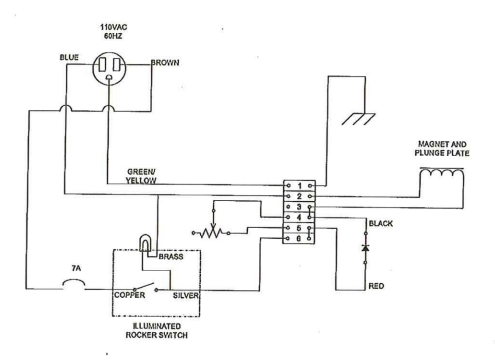


Caution: Be sure to unplug the jogger before moving or servicing. Service should only be performed by a qualified technician.



Top Plate Assembly:





KM104000	ALLIANCE TECHNOLOGIES GROUP, INC.		REVISIONS *				
				7/04	DESCRIPTION REDRAWN		SCHEMATIC, JOGGER TABLE
	DATE DRIGNAL 7/01/04	POME	E			,	
	LATEST REVISION A	109143	CHEC	0-60-ED		M.ZACHMANN	

