



BTC SERIES PLANNED MAINTENANCE INSPECTION REPORT

Check Codes
 X = O.K.
 A = Adjusted
 S = Serviced
 R = Needs Repair
U = Urgent

Customer _____ Dealer _____

Model # (Circle one)	Serial Number	P.O. number / Ref number	Servicing Technician	Date
BTC- ___ MPP / MPPAE / MPPEE / MPPEL				

Code	X	A	S	R	U	Comments
1. Remove Panels From Unit						
A. Inspect for damaged / missing guards	X	A	S	R	U	_____
2. Visual Inspection						
A. Overall condition / physical damage	X	A	S	R	U	_____
B. Outer frame and top cross bar	X	A	S	R	U	_____
C. Inner frame	X	A	S	R	U	_____
D. Wheels, vector brake, and parking brake functioning properly	X	A	S	R	U	_____
3. Wheels						
A. Casters move freely	X	A	S	R	U	_____
B. Wheels intact - no tread damage	X	A	S	R	U	_____
C. Lubrication	X	A	S	R	U	_____
4. Electrical (MPPAE / MPPEE / MPPEL)						
A. Battery properly charged	X	A	S	R	U	_____
B. Electrolyte levels	X	A	S	R	U	_____
C. Wires inspected for cuts, abrasions, and loose connections	X	A	S	R	U	_____
D. Switches functioning properly	X	A	S	R	U	_____
5. Hydraulic System						
A. Valve and cylinder function (MPPAE, MPPEE, MPPEL)	X	A	S	R	U	_____
B. Manual hydraulic cylinder function (MPP, MPPEE)	X	A	S	R	U	_____
C. Hose routing and condition	X	A	S	R	U	_____
D. Extractor arm operation	X	A	S	R	U	_____
E. Hydraulic motor mounting	X	A	S	R	U	_____
F. Hydraulic motor chain coupling	X	A	S	R	U	_____
G. Inspect for hydraulic leaks	X	A	S	R	U	_____
6. Extractor Arm						
A. Mounting secure	X	A	S	R	U	_____
B. Slide block movement and mounting	X	A	S	R	U	_____
C. Push plate in place and secure	X	A	S	R	U	_____
D. Hook and Chain mounting and condition	X	A	S	R	U	_____
E. Chain adjustment and lubrication	X	A	S	R	U	_____
F. Arm latch secure (MPP only)	X	A	S	R	U	_____
G. Arm synchronized and square on track	X	A	S	R	U	_____
7. Roller Bed						
A. Rollers move freely / No obstructions	X	A	S	R	U	_____
B. Bearings intact and functioning	X	A	S	R	U	_____
C. Axles secured, all hitch pins installed properly	X	A	S	R	U	_____
D. Proper rearward pitch	X	A	S	R	U	_____
E. Battery safety stop secured and functioning properly	X	A	S	R	U	_____
8. Inner Frame Lifting Assembly						
A. Channel rollers mounted and functioning properly	X	A	S	R	U	_____
9. Hand Wheel (MPPEL and MPP)						
A. Hand wheel and cover in place and secured	X	A	S	R	U	_____
B. Chain adjustment and lubrication	X	A	S	R	U	_____
10. Reinstall Panels						
11. Wipe Down Unit As Required						
12. Labels and Decals						
A. Placement of safety labels	X	A	S	R	U	_____
B. Ensure function labels are intact	X	A	S	R	U	_____

General Comments

NOTE: ANY MATERIAL HANDLING EQUIPMENT FOUND TO BE IN NEED OF REPAIR SHOULD BE TAGGED OUT OF SERVICE UNTIL ALL NECESSARY REPAIRS HAVE BEEN COMPLETED BY AN AUTHORIZED SERVICE TECHNICIAN.

Refer to service manual for details on inspection, lubrication, and adjustments.

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 1.877.247.4968 314.890.0953