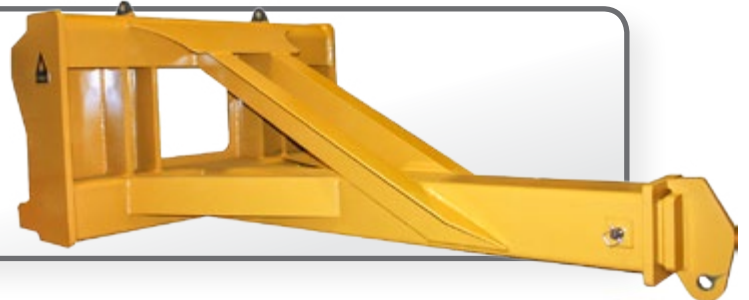


DYMAX WORK TOOLS

MATERIAL HANDLING BOOMS FOR WHEEL LOADERS

OVERVIEW

Dymax Rail Material Handling Booms fit most makes and models of wheel loaders. An optional swinging boom design provides side to side movement, allowing the operator to position the machine close to the intended work, and then precisely move the load to the exact final position. All done safely and efficiently.



FEATURES AND SPECS

- 2 piece manual extension.
- Fits all makes and models of machines.
- Works with coupler system or can pin direct to loader arms.
- Optional Crosby forged lifting shackle assembly with clevis.
- Optional fixed boom models.



Fixed Boom Model

Hydraulic Swing Boom Model

Features 45° left/45° right positioning allowing railroads and rail contractors to place rail and materials without relocating the machine. Available for class 70 and 80 wheel loaders.



Model #	Description	Weight lb	Weight kg
Mechanical Adjusting Material Handling Arms			
DX-MH-MLEX-6ftx10ft-BL-10	Material Handling Arm, Manual Extension (6 x 10 - 1.83 x 3.05)	750	340
DX-MH-MLEX-6ftx10ft-BL-20	Material Handling Arm, Manual Extension (6 x 10 - 1.83 x 3.05)	880	399
Hydraulic Swing Boom Material Handling Arms 45° hydraulic swing left/45° hydraulic swing right (90° total)			
DX-MH-HY-9ftx15ft-WL-70	Material Handling Arm, Hydraulic (9 x 15 - 2.74 x 4.57)	2230	1012
DX-MH-HY-9ftx15ft-WL-80	Material Handling Arm, Hydraulic (9 x 15 - 2.74 x 4.57)	2230	1012

For models not listed or if you need a special size please contact DymaxRail custom products group. Dymax hydraulic swing booms are offered for Class 70 and 80 loaders only. For more information please contact DymaxRail sales.

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