

BUILT TO LAST



MAKE THE BEST CONNECTION

DYMAX RAILCAR COUPLER SYSTEMS

Dymax Railcar Couplers quickly adapt to wheel loaders or tractors, enabling operations such as co-ops, aggregate and load transfer facilities, port and terminal railways and rail yard operators to pull railcars safely.

Key Features and Benefits

- Quickly attaches to your wheel loader or tractor.
- Maximize your fleet investment and use machines you already have.
- All models feature standard pivoting AAR car knuckle with integrated top and bottom retainer plates to provide the best connection in the industry.
- Available for rear tractor applications fitting Category 2, 3 and 4 hitches.
- Available for fitting wheel loaders. Front mounted models can be easily configured with coupler hooks to fit most popular brands.
- Rear mounted wheel loader car couplers are custom engineered to fit the specific machine.







MOVE RAILCARS SAFELY. EASY TO ADAPT.

TRACTORS - 100HP AND LARGER

BENEFITS

 Quickly attaches to your tractor to enable safe pulling of railcars.

3 POINT MODEL

• Free slide frame with hydraulic pin latch, pivoting knuckle and traincar knuckle retainer stops.

TRACTOR FRONT MOUNT MODEL

 Tractor mounted frame group, pivoting knuckle assembly with hydraulic pin latch and traincar knuckle retainer stops.
OPTIONS

- Train air solution for connecting to train car air brakes.
- Hydraulic positioner available on select models for 3 point applications.







TRACTOR MODELS								
Model	Hookup	Weight (lbs)						
DX-RCQ-HY-RFS-TR Rear 3 point free slide with hydraulic pin and retainer knuckle	Available for Category 2, 3, 4 hitch.	2650	Some models are not listed. To determine what's available for your machine contact Dymax sales 1-800-530-5407.					
DX-RCQ-HY-RHS-TR Rear 3 point hydraulic slide with hydrau- lic pin and retainer knuckle		2300	Specifications are subject to change without notice and weights shown are approximate.					

WHEEL LOADERS - ALL SIZES

BENEFIT

- Quickly attaches to your machine to enable safe pulling of railcars.
- Pair with a Dymax snow plow, loader bucket or pallet fork and take care of all your material handling needs.

FRONT & REAR MOUNT MODELS

- Free slide frame with hydraulic pin latch, pivoting knuckle and traincar knuckle retainer stops.
- Rear mounted counterweight type models may require welding and added installation time subject to machine configuration.



DX-RCQ-HY-RFS-WL Rear Mount Free Slide Frame

DX-RCQ-HY-FFS-WL Front Mount Free Slide Frame





WHEEL LOADER MODELS									
Models	Coupler Type	Weight (lbs)	Caterpillar	Deere	Komatsu	Volvo			
DX-RCQ-HY-FFS-WL-40	Front free slide	3000	924	444-524	WA200	L50-60			
DX-RCQ-HY-FFS-WL-50/60	with hydraulic	3150	928-930-938	544-624	WA250-320	L70-L120			
DX-RCQ-HY-FFS-WL-70/80	pin and retainer	3200	950-972	644-824	WA380-470	L150-L180			
DX-RCQ-HY-FFS-WL-90	knuckle	4000	980	844	WA500	L220			
DX-RCQ-HY-RFS-WL-50/60	Rear free slide	3200	928-930-938	444-524	WA200	L50-60			
DX-RCQ-HY-RFS-WL-70/80	with hydraulic	3200	950-972	544-624	WA250-320	L70-L120			
DX-RCQ-HY-RFS-WL-90	pin and retainer	3850	980	644-824	WA380-470	L150-L180			
DX-RCQ-HY-RFS-WL-100	knuckle	4500	988K	NA	NA	NA			

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