MDL 280/110 14-Ton and MDL 320/110 16-Ton Integrated and Independent Wreckers





MEDIUM-DUTY WRECKERS WITH HEAVY-DUTY ATTITUDES

MDL 280/110 14-Ton and MDL 320/110 16-Ton Integrated and Independent Wreckers

Experience the best characteristics of the heavy-duty line in compact packages with these swift and easy-to-use trucks. Also extremely versatiletow cars, pickups, light and medium-duty trucks-they offer the only medium-duty tire lifts in their class.

Each medium-duty wrecker from Jerr-Dan features dual 15,000 lb planetary winches, a fold-up underlift and a double-door crossover tool compartment for easier storage. Plus, the optional rotating recovery spade gives this rig added stability, even for tough side pulls.

Recommended Chassis Requirements Integrated and Independent

- Minimum GVWR
- · Minimum Cab to Axle (clear)
- · Minimum Frame RBM (each rail)
- · Minimum Front GAWR
- Minimum Rear GAWR
- · Maximum Unloaded Frame Height
- · Minimum Frame Length Behind Rear Axle

30,000 lbs

108"

850,000 in-lbs

10,000 lbs

20,000 lbs

41" 37"

FEATURES



Rotating Recovery Spade nchoring the wrecker





ractor swap.



Standard Dual Controls ovide the option to operate om either driver or passenger de of the wrecker.

INDEPENDENT



llows for towing of cars with



Standard Light Pylon erodynamic light pylon is andard equipment on medium nd heavy-duty wreckers.

INTEGRATED

SPECIFICATIONS

	INTEGRATED	Distance	Rating
	A. Centerline of Rear Axle to Rear of Tailboard B. Reach with Forks, retracted	39"	
	(rear of tailboard to centerline of forks) C. Reach with Forks, extended	48"	11,000 lbs
	(rear of tailboard to centerline of forks)	78"	8,500 lbs
	D. Reach with L-Arms, retracted (rear of tailboard to centerline of L-Arms)	55"	5,000 lbs
	E. Reach with L-Arms, extended (rear of tailboard to centerline of L-Arms)	85"	5,000 lbs
L	F. Reach with Optional Tire Lift, retracted (rear of tailboard to centerline of optional tire lift)	45"	7,500 lbs
	G. Reach with Optional Tire Lift, extended (rear of tailboard to centerline of optional tire lift)	75" C	7,500 lbs
	H. Boom Reach Off Rear of Tailboard (boom @ 0°)	72"	
	I. Boom Working Height to Hook (boom @ 45°)	175"	
	J. Boom Maximum Height (boom @ 45°)	201"	
	INDEPENDENT	Distance	Rating
	A. Centerline of Rear Axle to Rear of Tailboard	39"	
	A. Centerline of Rear Axle to Rear of Tailboard B. Reach with Forks, retracted (rear of tailboard to centerline of forks)	39" 45"	11,000 lbs
	B. Reach with Forks, retracted		11,000 lbs 8,500 lbs
	B. Reach with Forks, retracted (rear of tailboard to centerline of forks) C. Reach with Forks, extended	45"	
	B. Reach with Forks, retracted (rear of tailboard to centerline of forks) C. Reach with Forks, extended (rear of tailboard to centerline of forks) D. Reach with L-Arms, retracted	45" 75"	8,500 lbs
	B. Reach with Forks, retracted (rear of tailboard to centerline of forks) C. Reach with Forks, extended (rear of tailboard to centerline of forks) D. Reach with L-Arms, retracted (rear of tailboard to centerline of L-arms) E. Reach with L-Arms, extended	45" 75" 52"	8,500 lbs 5,000 lbs
	B. Reach with Forks, retracted (rear of tailboard to centerline of forks) C. Reach with Forks, extended (rear of tailboard to centerline of forks) D. Reach with L-Arms, retracted (rear of tailboard to centerline of L-arms) E. Reach with L-Arms, extended (rear of tailboard to centerline of L-arms) F. Reach with Optional Tire Lift, retracted	45" 75" 52" 82"	8,500 lbs 5,000 lbs 5,000 lbs
	B. Reach with Forks, retracted (rear of tailboard to centerline of forks) C. Reach with Forks, extended (rear of tailboard to centerline of forks) D. Reach with L-Arms, retracted (rear of tailboard to centerline of L-arms) E. Reach with L-Arms, extended (rear of tailboard to centerline of L-arms) F. Reach with Optional Tire Lift, retracted (rear of tailboard to centerline of optional tire lift) G. Reach with Optional Tire Lift, extended	45" 75" 52" 82" 42"	8,500 lbs 5,000 lbs 5,000 lbs 7,500 lbs
	B. Reach with Forks, retracted (rear of tailboard to centerline of forks) C. Reach with Forks, extended (rear of tailboard to centerline of forks) D. Reach with L-Arms, retracted (rear of tailboard to centerline of L-arms) E. Reach with L-Arms, extended (rear of tailboard to centerline of L-arms) F. Reach with Optional Tire Lift, retracted (rear of tailboard to centerline of optional tire lift) G. Reach with Optional Tire Lift, extended (rear of tailboard to centerline of optional tire lift)	45" 75" 52" 82" 42" 72"	8,500 lbs 5,000 lbs 5,000 lbs 7,500 lbs
	B. Reach with Forks, retracted (rear of tailboard to centerline of forks) C. Reach with Forks, extended (rear of tailboard to centerline of forks) D. Reach with L-Arms, retracted (rear of tailboard to centerline of L-arms) E. Reach with L-Arms, extended (rear of tailboard to centerline of L-arms) F. Reach with Optional Tire Lift, retracted (rear of tailboard to centerline of optional tire lift) G. Reach with Optional Tire Lift, extended (rear of tailboard to centerline of optional tire lift) H. Maximum Horizontal Towing Height with Forks I. Maximum Horizontal Towing Height	45" 75" 52" 82" 42" 72" 32"	8,500 lbs 5,000 lbs 5,000 lbs 7,500 lbs
	B. Reach with Forks, retracted (rear of tailboard to centerline of forks) C. Reach with Forks, extended (rear of tailboard to centerline of forks) D. Reach with L-Arms, retracted (rear of tailboard to centerline of L-arms) E. Reach with L-Arms, extended (rear of tailboard to centerline of L-arms) F. Reach with Optional Tire Lift, retracted (rear of tailboard to centerline of optional tire lift) G. Reach with Optional Tire Lift, extended (rear of tailboard to centerline of optional tire lift) H. Maximum Horizontal Towing Height with Forks I. Maximum Horizontal Towing Height with L-Arms and Optional Tire Lift J. Boom Reach Off Rear of Tailboard (boom @ 0°)	45" 75" 52" 82" 42" 72" 32" 22" 72"	8,500 lbs 5,000 lbs 5,000 lbs 7,500 lbs
	B. Reach with Forks, retracted (rear of tailboard to centerline of forks) C. Reach with Forks, extended (rear of tailboard to centerline of forks) D. Reach with L-Arms, retracted (rear of tailboard to centerline of L-arms) E. Reach with L-Arms, extended (rear of tailboard to centerline of L-arms) F. Reach with Optional Tire Lift, retracted (rear of tailboard to centerline of optional tire lift) G. Reach with Optional Tire Lift, extended (rear of tailboard to centerline of optional tire lift) H. Maximum Horizontal Towing Height with Forks I. Maximum Horizontal Towing Height with L-Arms and Optional Tire Lift	45" 75" 52" 82" 42" 72" 32"	8,500 lbs 5,000 lbs 5,000 lbs 7,500 lbs

INTEGRATED and INDEPENDENT **BOOM LIFT RATINGS (SAE J2512)** Rating 14-Ton Boom Boom Retracted @ 30° 28,000 lbs 14,000 lbs Boom Extended @ 30° 16-Ton Boom 32,000 lbs Boom Retracted @ 30° Boom Extended @ 30°

Note: All values are based on a 41" truck frame height and are rounded to the nearest inch.

Values subject to change without notice.

· 8 1100 1 FRAME FORK OPTION FRAME FORK OPTION L-ARM OPTION MEDIUM-DUTY TIRE OPTION

Eastern Wrecker Sales, Inc. www.easternwrecker.com - 919-553-4038