CENTURY®



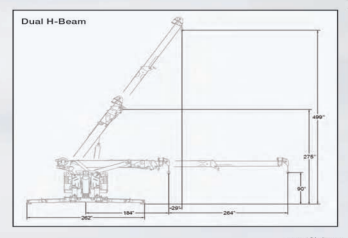
1075S - 75 Ton Rotator

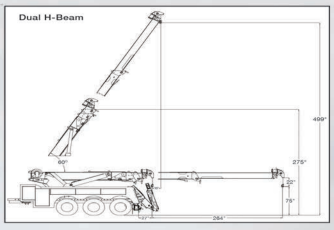


- 3-Stage Recovery Boom
- Wide Variety of Outrigger and Underlift Options
- Optional Drag and Turret Winches



Power + Versatility = Performance







Standard Body Features

- 96" Wide Aluminum Modular Body 180" C.B.

- Large Forward Compartments Compartments Over the Wheel Well
- **Double Panel Doors**
- Door Checks Chrome Double Action Latches w/ Remote Lock/Unlock LED Federal #108 Lighting
- LED Toolbox Lighting Rubber Fenderettes Mud Flaps

- Chain Rack Fork Holders

- Attachment Storage
 Rubber Isolators
 Rigid Torsional Resistant Mounting Frame Tailboard Mounted D-Rings
- Two Rear Outrigger Spade
- Attachments
 Rear Air & Electrical Hook-ups
- Winch Bucket Mounted Aluminum Tubular Pylon

Standard Features

- Power Elevation

- 360° Continuous Boom Rotation Proportional 3-Stage Power Boom Extension Hydraulic Reservoir with an Oil Level Sight Gauge, Tank Drain, & Access Panel
- Sight Gauge, falk Drain, & Access Pariel
 Nylatron Boom Silde Pads
 Holding Valves for Boom Elevation & Extension
 Dual 2-Speed Winches
 Cable Tensioners
 Winch Air Free Spool

- Winch Air Free Spool House Lock Window (Driver Side) Boom Angle Indicator Hydraulic Rear 4-Stage Outriggers with Removable Pads (220" Stance)
- Front Mounted 3-Stage H-Beam Outriggers (262" Stance) Air Activated House Lock Secures Boom for Transport in Rear or Forward Position

- House Lock Indicator Hydraulic Pump
- 360° Sheave Heads

- Dual Control Stations
 Hydraulic Pressure Gauges (driver Side)
 2 "D" Rings Mounted on 1st, 2nd, and 3rd Stage
 MMO System

Standard Underlift Features

- Low Profile Underlift Design
- Power Elevation
- Power Extension
- Power Tilt
- Hydraulic Fold
- 3-Stage Design
- 2-Piece Pivot Pin
- Upper/Lower Thrust Washer
- Low Profile Heavy Duty Crossbar
- 70° Pivoting Crossbar
- Low Profile Fork Holders
- 9 Pairs of Cast Steel Forks
- 1 Pair of Spring Lift Adapters
- 1 Pair of Hook Adapters
- Safety Chains In Tailboard
- Fork Riser Brackets

Optional Features

- Coach Low Rider Underlift
- Raptor Package (Proportional Console Control Stations, GS Load Sensing, 2 Tailboard Underlift Switch Panels)
- Outrigger Spade Attachment(s)
- Chain Package
- Endless Loop Sling Package
- Alloy Foundry Hooks
- Alloy Shackles
- Alloy Snatch Blocks Spreader Bar
- **Dual Rear Cameras & Monitor**
- Air Shift PTO
- Rotator D-Ring Package

- 24", 30", 36", 48" Saddle Tunnel Box
- Convenience Group (Rails & Steps)
- 50k or Dual 35k Drag Winches
- Dual 22k Turret Mounted Winches
- 3 or 7 Drawer Tool Box
- 5th Wheel Plate (Requires Pintle Hook Attachment)
- Trailer Ball Adapter (Requires Pintle Hook Attachment)
- Heavy-Duty Tire LIft
- XHD Tire Lift (25k Capacity)
- Offset Fork Holder Extensions
- Chain Hook Slide Adapter
- Additional Lift Forks Stainless Steel Fenderettes

- MMO Load Sensing Upgrade
- Dual H-Beam Outriggers (262" Stance)
- Radio Proportional Controls with Right Hand Manual Controls (includes backlit controls)
- Aluminum Dress-Up Kits
- Manual Override Control for PTO
- Tailboard Underlift Controls (1 or 2)
- **Backlit Controls**
- Water Tank Kit
- Pintle Hook Attachment
- Light Bar
- Flasher Kit
- Boom Scene Lights

- LED Work & Hook-Up Lighting
- Wide Load Light Bar
- LED Side & Shelf Lights
- LED Body Lighting
- LED Flashing Door Lights Installation
- Chain Rack Carousel

Underlift Specifications

muemit 3	specifications			
Model	Extended Underlift	Retracted Underlift	Tilt Arc	Tow Rating
Street Low Rider*	17,000 lbs. @ 144"	55,000 lbs. @ 54"	20°	80,000 lbs.
Coach Low Rider*	18,000 lbs. @ 165"	55,000 lbs. @ 66"	20°	80,000 lbs.
нни	15,000 lbs. @ 130"	45,000 lbs, @ 51"	20°	80.000 lbs.

*Not available with rear H-Beam option

oom Sp	pecifications				
Model	Boom Structura Retracted 30°	Rating (S.A.E.) Extended 30°	Max Boom Angle	Maximum Hook Height (in)	Hydraulic Boom Extension (in)
10758	150,000 lbs.	36,000 lbs.	60°	499"	264"

Pagammanded Minimum* Chassis Recom

COIIIII	iended willin	mum Ci	lassis ne	commendation	15
Model	Front Axle (lbs.)	Rear Axle (lbs.)	Clear C.A. / C.B.	After Frame from Center of Rear Axle	R.B.M. (in./lbs.)
10755	Tandem-Steer /	52,000	180"	40"	4 000 000

utside frame rails of chassis extending behind the cab must be free of fuel tanks, air tanks, battery boxes, etc

1075S Consult Factory 52, mendations are minimums. Heavier specifications may be required depending on chassis and equipment weight. Always ur distributor or the factory for additional information.

A tri-axle is recommended for rotator applications. Maximum frame height for units equipped with the SDU-4 underlift is 42". Always consult your local distributor or the factory for additional information.

ENTURY

Winch Specifications

villell Sk	becilication	15	
Winch	Winch Capacity	Winch Type	Cable Specifications
Main	(2) 60,000 lbs.	Planetary 2-Speed	7/8" x 250' I.W.R.C.
Turret	(2) 22,000 lbs.	Planetary Single- Speed	5/8" x 200' I.W.R.C.
Single Drag	50,000 lbs.	Planetary 2-Speed	3/4" x 200' I.W.R.C.
Dual Drag	(2) 35,000	Planetary 2-Speed	5/8" x 200' I.W.R.C.

NOTE: All ratings are based on structural factors only, not vehicle capacities or capabilities. Specifications shown are approximations and may vary depending capabilities. Specifications shown are approximations and may vary depending on chassis selected. Platform rating is based on an equally distributed load. Actual payload carrying capacity is determined by the curb weight of the chassis and equipment and should not exceed the GVWR of the chassis. Miller industries Towing Equipment Inc. reserves the right to change or modify product and or specifications without notice or obligation. Some equipment shown is optional.







Zips.com | 800-222-6047