



For single or dual truck wheel assemblies



13-3/4" long rollers allow easy wheel to hub alignment



SPECIALTY TRUCK EQUIPMENT

1,500 lb - Hydraulic Wheel Dolly - Heavy Duty

030484 / 224

- Lift arm adjusts inward and outward to handle different wheel combinations
- Provides extra low access to easily position heavy wheel assemblies
- Leveling screw for precise alignment
- Full 7-3/4" ram lift
- Three large swivel casters provide maximum flexibility of movement
- Six foot safety chain secures wheels in place during removal and transport
- Easily handles the removal, installation and transportation of single or dual truck wheel assemblies

Cap. (lb)	Low Height	High Height	Length	Width	Shipping Weight
1,500	2-1/2"	10-1/4"	31"	43"	166 lb (75 kg)

1.2 TON Large Wheel Dolly

030487 / WDX12

- For removing, transporting, and mounting large off-road tractor/ wheeled excavator tires easily and safely
- Large steel and polyurethane casters provide easy maneuverability
- Foot pedal ensures safety, control and ease of use when lifting and lowering
- Adjustable top stabilizing arm for use on a wide range of tire diameters and widths
- 2 sets of 4 large rollers improve handling of tires with deep treads
- Rugged construction for use in both interior and exterior environments
- Adjustable top stabilizing arm for wide range of tire diameters and widths
- Fast disassembly for easy transport and/or relocation.

Prod. No.	Mod. No.	Capacity	Min. Tire Diameter	Max. Tire Diameter	Max. Tire Cross Section Width	Shipping Weight
030487	WDX12	1.2 Tons (2,400 lb)	39" (1,000 mm)	86" (2,200 mm)	31" (800 mm)	342 lb / 155 kg

450 lb - Wheel Dolly

030485 / 624A

- Suitable for super wide highway tires
- Rugged tubular construction
- 13-3/4" rollers turn and pivot for perfect alignment with hub lugs
- Design enables one person to do the work without excessive lifting or straining
- Shipping weight: 26.5 lb (12 kg)

Break Drum Handler - Heavy Duty

030483 / 623

- Designed for installing, removing and transporting brake drums
- Accommodates 15" to 16-1/2" brake drums
- Rotating handle for easy lowering and raising of drum
- Design allows for easy maneuverability and balance of drum
- Adjustable brackets secure both outboard and inboard mounted drums with disc wheel hubs to the brake drum handler
- Removable handle for easy storage
- Shipping weight: 55 lb (25 kg)

15,000 lb - High Reach Fixed Stands - Super Heavy Duty

- Super Heavy Duty construction, designed for truck and bus support
- Spring loaded caster wheels allow for easy positioning and portability
- Adjustable height range

PROD. NO.	MOD. NO.	Low Height	High Height	Saddle Diameter	Shipping Weight
032215	WTS15H-SHD	57"	82"	5"	134 lb (61 kg)
032216	WTS15L-SHD	36"	57"	5"	103 lb (47 kg)



33,000 lb - High Reach Fixed Stand - Super Heavy Duty

032217 / WTS33H-SHD

- Super Heavy Duty construction, designed for truck and bus support
- Spring loaded caster wheels allow for easy positioning and portability
- Adjustable height range

PROD. NO.	MOD. NO.	Low Height	High Height	Saddle Diameter	Shipping Weight
032217	WTS33H-SHD	56"	82"	5"	232 lb (105 kg)



20 TON - Truck Ramps - Super Heavy Duty

030481 / TR-20ATW

- Long retractable handle eases movement and stores easily out of the way
- Suitable for large truck tires up to 16" maximum width
- Comes with rubber non-skid pad to prevent slippage
- 20 ton capacity per pair

PROD. NO.	MOD. NO.	Product Dimension	Overall Length	Shipping Weight
030481	TR-20ATW	47" x 18.25" x 9.25" (L x W x H)	60"	396 lb (180 kg) pair



STRONGARM™



STANDS

STRONGARM Under-Hoist Stands and Stabilizing Stands, built with all steel construction, are designed to stabilize vehicle system components (such as exhausts and suspensions) in under-hoist applications.

2 TON - Under-Hoist Component Stand Tripod Style - Heavy Duty

032202 / 874A

- Adjusts from 55" to 85-1/2"
- Ideal for exhaust and suspension work
- Bearing included for smooth operation
- Easily dismantles for storage
- 24" x 24" x 24" base
- Not designed to support entire vehicle but may be used to stabilize vehicles that are raised by in ground or above ground lifts
- Shipping weight: 44 lb (19 kg)

3/4 TON - Single Post Style - Heavy Duty

032204 / 875A

- Designed to support vehicle components, not vehicles
- Ideal for shock absorber replacement and exhaust system installations
- Adjusts from 54-1/2" to 80-1/2"
- Foot operated lever for extra lift
- Bearing included for smooth operation
- 12" diameter base
- Shipping weight: 32 lb (14 kg)

2 TON - Under-Hoist Stabilizing Stand Tripod Style - Heavy Duty

032206 / 876A

- Features all steel construction with joints welded together for maximum strength
- Stabilizes vehicles that are raised by in ground or above ground lifts
- Adjusts from 66-1/2" to 73"
- Ideal for exhaust and suspension work
- Bearing included for smooth operation
- Adjusting screw for easier load operation
- 21" x 21" x 21" base
- Not designed to support entire vehicle but may be used to stabilize vehicles that are raised by in ground or above ground lifts
- Shipping weight: 26 lb (12 kg)

50 TON - Under-Hoist Stabilizing Stand Screw Type - Heavy Duty

032211 / 877

- Designed for stabilizing loaded and unloaded trailers when not connected to trucks
- Pivoting, reversible ratchet head helps level trailers on uneven ground
- Acme threaded screw design
- 100,000 lb static load capacity
- 45,000 lb lifting capacity
- Heavy duty base secures and stabilizes load
- Removable pipe handle
- Cap Size: 8" diameter
- Base Plate: 14" diameter
- Adjusts from 39" to 51"
- Shipping weight: 125 lb (54 kg)

STRONGARM Jack Stands provide a safe and secure way to support vehicles once lifted and when performing under car maintenance. Our ratchet and pin-type stands are built using heavier steel with large support saddles. They are intended for use in pairs in automotive and fleet service as well as agricultural and construction equipment service facilities.

10 TON - Jack Stands High Profile Set - Heavy Duty

032226 / 871A

- Large support saddle and extra wide four legged base for stability
- 10 height adjusting pin positions
- Sold and shipped in pairs

10 TON - Jack Stands Low Profile Set - Heavy Duty

032228 / 873A

- Large support saddle and extra wide four legged base for stability
- 7 height adjusting pin positions
- Sold and shipped in pairs

PROD. NO.	MOD. NO.	Cap. (Tons)	# of Positions	Low Height	High Height	Saddle Dimensions	Base Dimensions	Shipping Weight
032226	871A	10	10	30-3/4"	46-1/4"	3-1/8" x 5-7/8"	16" x 16"	110 lb (50 kg) pair
032228	873A	10	7	21-1/2"	29-3/4"	3-1/8" x 5-7/8"	17" x 17"	66 lb (30 kg) pair



032226



032228

STRONGARM



032229



032222

Made with superior quality heavy duty cast saddles



032241

Made with heavier gauge steel for maximum strength and safety

STANDS

20 TON - Jack Stand - Heavy Duty

032229 / 878A

- Efficient pin-type post with four height adjustment positions
- Adjusts from 13-3/4" to 19-3/4"
- Large 3" x 3-7/8" saddle
- 10" x 10" square base secures and stabilizes load
- Meets ANSI standards for performance and safety
- Balanced carry handle
- Sold individually
- Must be used in matched pairs

# of Positions	Low Height	High Height	Saddle Dimensions	Base Dimensions	Shipping Weight
4	13-3/4"	19-3/4"	3" x 3-7/8"	10" x 10"	42 lb (19 kg) ea.

5 TON - Forklift Stands - Heavy Duty

032222 / 869A

- Large support saddle
- Heavy duty 9" - 10" rectangular base secures and stabilizes load
- Sold and shipped in pairs
- Must be used in matched pairs

# of Positions	Low Height	High Height	Saddle Dimensions	Base Dimensions	Shipping Weight
4	12-3/4"	16-1/2"	2-3/4" x 4"	9" x 10"	25 lb (11 kg) pair

3-12 TON - Jack Stands - Ratcheting Style - Heavy Duty

- Notched saddles for use with unitized vehicles
- Safety ratchet prevents lowering when saddle is loaded
- Convenient handle for column release and carrying
- Meets ANSI specifications
- Sold and shipped in pairs
- Must be used in matched pairs

PROD. NO.	MOD. NO.	Cap. (Tons)	Low Height	High Height	Base Dimensions	Shipping Weight
032241	853A	3	11"	16"	7" x 7-1/2"	16 lb (7 kg) pair
032243	856A	6	15-1/2"	24"	9" x 10-1/2"	30 lb (14 kg) pair
032246	872B	12	18"	28-3/4"	12" x 10-3/4"	70 lb (32 kg) pair

STRONGARM



ENGINE STANDS

STRONGARM Engine Stands are used in the positioning and transportation of automobile and light truck engines in a wide variety of vehicle service facilities. All Engine Stands include a 360° rotating head, which efficiently puts the engine in the optimal work position, rugged full swivel casters and heavy duty tubular steel construction. Superior welds in all locations provide maximum strength and durability.

1,000 lbs - H-Design

030352 / 234B

- Wide 4 point H type base ensures good stability
- 4 Adjustable brackets provide maximum flexibility – fits most small engines
- 360° rotating head enables engine to be placed in desired work position
- 2 fixed rear wheels and 2 front swivel casters
- Heavy duty welded reinforced steel base

Cap. (lbs)	Base Length	Stand Height	Front Width	Rear Width	Shipping Weight
1,000	36"	34-3/4"	31"	N/A	53 lb (24 kg)



1,250 lbs - U-Design

030353 / 236A

- Extra wide 4 point U type base ensures maximum stability and performance
- Adjustable brackets allow maximum flexibility – fits most automobile and light truck engines
- 360° rotating head enables engine to be placed in desired work position
- Full swivel casters
- Heavy duty welded steel base
- Features convenient tray for holding tools and parts

Cap. (lbs)	Base Length	Stand Height	Front Width	Rear Width	Shipping Weight
1,250	34"	34"	33"	33"	83 lb (37 kg)



4 different boom settings:
3T, 2T, 1.5T, 1T



CRANES - HYDRAULIC

3 TON - Engine Crane - Heavy Duty

030321 / 218

- Extra heavy duty engine crane with reinforced leg assemblies for added strength and durability
- 4 different boom settings: 3T, 2T, 1.5T, 1T
- Hydraulic ram has built in safety overload to protect the unit from being used beyond its rated capacity
- Large 4.25" rear swivel casters and 6" fixed front wheels provide ease of mobility and positioning
- Shipping Weight: 359 lb (163 kg)

Boom Extensions

Position	Capacity (Tons)	Length*	Height**
1	3	32"	70"
2	2	34"	74-1/2"
3	1-1/2	44"	80-1/2"
4	1	56"	82"

* Measured from ram attachment to boom end

** Measured at maximum ram extension

3/4 TON (1,500 lb) - Engine Tilter - Heavy Duty

030341 / 209

- Engine can be tipped to a wide variety of angles for easy removal and installation
- Saves time and labour
- Easily change centre of gravity to make engine removal or installation faster and safer
- Can be used with shop cranes and hoists
- Shipping Weight: 13 lb (6 kg)

750 lb - Engine Support

030342 / 238

- Ideal for transverse mounted engines when working on the transmission or when removing engine mounts
- Precisely positions the engine to allow easy transmission removal
- Perfect for front wheel drive vehicles, both 4 and 6 cylinders
- Can be extended to adapt to the width of the vehicle
- Special feature provides height adjustment after having been attached to the engine by means of a worm screw (not intended for lifting engine)
- Shipping Weight: 37 lb (17 kg)