

### MAGNATECHINC.COM











MAGNA TECH, INC. TM

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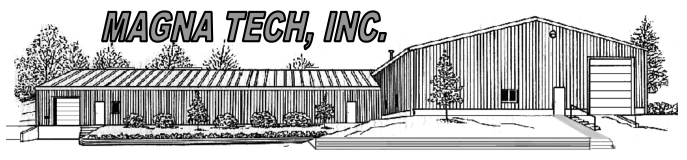


## PRODUCT and PARTS CATALOG March

March 23, 2010

"MAGNA TECH doesn't build TRUCKS - We just make them WORK BETTER"

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#### **BROOKLYN, IOWA ASSEMBLY PLANT**

Magna Tech began operations in Victor, Iowa in 1989 with its first introduction to the towing market in June of that year. In 1990, Magna Tech, Inc. changed from a joint venture and was incorporated in the State of Iowa. During that same year, Magna Tech started producing the Century Towing Line of accessories for **Century Wrecker Corporation**. Magna Tech Inc. ended their first complete year with sales just under half a million dollars. Magna Tech continued to grow, continuing to develop new products for the towing industry as well as their agriculture line of KINZE parts expanded.

Over the next few years Magna Tech manufactured parts and accessories for all of the key manufactures. Making Magna Tech the largest Original Equipment parts manufacture in their industry. Their Accessories were used on all of the name brand Towing Companies to include Jerr-Dan, Challenger, Holmes, Vulcan, Chevron, Century, Reilly Towing Equipment, Eagle, ATTAC, and many other Towing and Carrier Companies.

In 1996, Magna Tech Inc. learned that one of their leading competitors, VM / Tolle Mfg., was ceasing production in Chanute, Kansas. Magna Tech moved its main manufacturing to Chanute picking up the original TOLLE name brand products and hiring the employee's that had towing accessory experience. June 1996, Magna Tech moved the Victor/Brooklyn plant to Chanute, Kansas. In that same year Magna Tech was awarded a Kansas Industrial Training Grant (KIT) in the amount of \$38,000 from The Kansas Department of Commerce and Housing to assist with the training of 19 new employees for the Kansas Plant.

Over 200 people attended Magna Tech's open house in July of '97 at their new location – The Safari Industrial Park. This celebration was for the remodeling of the Chanute facility. Magna Tech continued to receive awards and grants in their new location. October 1997, The Kansas Department of Commerce and Housing awarded Magna Tech the Kansas Industrial Retraining Grants for production and retraining and tooling of a line RV truck beds.

Magna Tech has always pursued new avenues to increase revenue and growth. In '98, Big Creek RV Accessories by Magna Tech were displayed at the Quartzsite RV Show in Arizona. Product introduction included Slide-out and Front-End Stabilizers, RV CamLOCKS, and Flag Pole and Satellite Dish holders. In '99, Magna Tech delivered the first truck bed from production to Bedford Hills, New York. Soon there after, the first RV flat bed was completed from the production line. Magna Tech Inc. currently holds patents for their Ratchet Style Dolly and the RV Slide-out Stabilizer.

In 2000, Magna Tech provided the necessary equipment to NASA to enable them to tow a rocket booster platform. With the millennium brings new business development for Magna Tech Inc. Magna Tech began manufacturing for Sherman-Reilly Company in the fiber-optics and Overhead power industry. Development continues to grow today with fiber optics and Electrical Power being one of the fastest growing industries in the world. As the towing industry continues to show a different style of purchasing of foreign parts from overseas Magna Tech will promote its quality and the fact that their Parts are built in America by Americans.

In 2001 Magna Tech made Chanute's "Industry of the Year". The facility in Chanute is another positive step for Magna Tech. This manufacturing plant allows Magna Tech to continue improvements to be competitive within the towing industry as well as new business opportunities. Magna Tech looks to increase improvements by developing a new, more user friendly informational network for their customers.

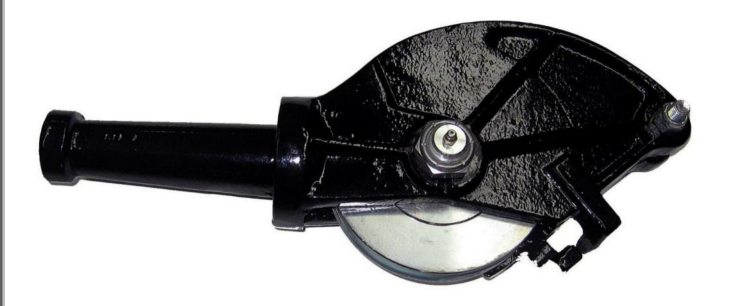
Century, Challenger, Vulcan, Chevron, Eagle, & Holmes are now Registered Trade Marks of Miller Industries, Inc.

<u>Jerr-Dan</u> is a registered trademark of Oshkosh Corporation Company. Sherman & Reilly Towing are registered trademarks of Sherman & Reilly Company, Inc.

Magna Tech, Inc. makes no claim to the above mentioned copyrighted brand names other than a Vendor, Customer and Engineering relationship during the History mentioned above.

www.magnatechinc.com

### BOWHAD ASSABUS



PART NUMBER	DESCRIPTION	UNIT	WT / LBS
300-1100-150	CABLE ROLLER GUIDE TENSIONER – 8"	EA	18.50
300-4000-600	Boomhead, 6" Universal w/ 6" Sheave	EA	28.00
301-0069-100	Pin, Center - 1" x 3-3/4" x 1"-14	EA	.75
301-1000-600	Sheave – 6" OD x 1" Zinc Plated	EA	9.06
483-1014-003	Ny-Loc Insert Jam Nut, Nylon 1"-14 NTE	EA	.13
486-0250-200	Roll Pin, 1/4" x 2" ZP	EA	.02
301-0702285	Cable Boomhead Guide	EA	1.75



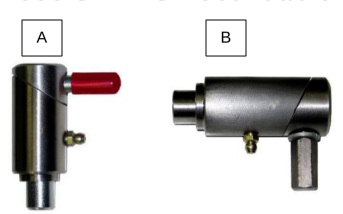
300-1100-150
CABLE ROLLER GUIDE TENSIONER – 8"
CAR CARRIER

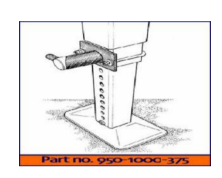


301-0702285 CABLE BOOM-HEAD GUIDE COVER Used on the 0900668



### 350 SERIES Rebuildable CamLOCK





MAGNA TECH, INC. the original inventor of the "Rebuildable CamLOCK" Introduced the CamLOCK to the Towing Industry in February of 1993 with the objective of allowing the end user to replace the plungers and springs with-out removing the CamLOCK Housing. Since it's inception it has been used on Trailer Jack Stands, RV's, Hog Confinement Equipment, Fence Gates, Wheelift Grids, Spacer bars, & many other unique applications. This product is so simple and user friendly everyone has copied different versions of this GREAT PRODUCT. The only difference is making it hold the weight loads that Magna Tech has achieved.



The CamLOCK™ is made in a multitude of sizes. Please make sure you have chosen the right ones for your application.

Part Number	Description	Unit	Wt / lbs.
350-0375-000	CamLOCK Complete – 3/8" RV (Housing, Cap, Plunger, Handle & Spring)	EA	1.00
350-0500-000	CamLOCK Complete – 1/2" RV (Housing, Cap, Plunger, Handle & Spring)	EA	1.00
350-0625-000	CamLOCK Complete – 5/8" TS (Housing, Cap, Plunger, Handle & Spring)	EA	0.75
350-0750-000	CamLOCK Complete – 3/4" WL – TS (Housing, Cap, Plunger, Handle & Spring)	EA	0.75
350-6424-030	CamLOCK Complete – 3/4" WL STYLE w/ HEX HANDLE	EA	1.00
350-1000-000	CamLOCK Complete – 1" MDT (Housing, Cap, Plunger, Handle & Spring)	EA	1.31
350-1375-000	CamLOCK Complete – 1-3/8" HDT (Housing, Cap, Plunger, Handle & Spring)	EA	2.06
751-0024-625	CamLOCK Complete – 5/8" Tow Sling (Housing, Cap, Plunger, Handle & Spring)	EA	0.75
801-1000-000	CamLOCK Complete – 1" MDT Truck Bar (Housing, Cap, Plunger, Handle & Spring)	EA	1.31
801-1375-000	CamLOCK Complete – 1-3/8" HDT Truck Bar (Housing, Cap, Plunger, Handle & Spring)	EA	2.06

# **Faille Paris**

8	8	a	
350-0625-000	350-0750-000	350-1000-000	350-1375-000
CamLOCK – 5/8"	CamLOCK – 3/4"	CamLOCK – 1"	CamLOCK – 1-3/8"
G-E3-E3-E			C-C-C-C
NO PICTURE AVAILABLE			
	350-6424-030	351-0000-XXX	351-0375-175
	CamLOCK – 3/4"	PLUNGERS - CamLOCK	HANDLE – 3/8"
G-G-G-E		2-2-2-2	2-2-2-0
NO PICTURE AVAILABLE			NO PICTURE AVAILABLE
	770-1500-625 - 5/8" 770-1750-720 – 3/4"	950-1000-375	
	CamLOCK SPRING	RV CamLOCKS - 3/8"	





## GLUS & ACCESORES

Res Park		
0904734	321-1000-020	321-1000-022
Chain Bridle, 18" x 5/16" w/ Loops, Express Gold Plated	V-Chain w/ J-Hooks	V-Chain w/ T-Hooks
0-63-63-63-63		B-B-B-B-0
0900176	0302165	0301205
J-Hook & Chain Assembly	Chain, 1/2" x 84" MDT w/ 1/2" Grab Hooks	Chain, 5/8" x 96" w/ 5/8" Grab Hooks
G-G-G-G-G-G		G-G-G-G



## GIAINS & ACCESSORIES

321-3125-001		321-9200-500	321-3900-100
5/16" EYE GRAB	CLEVIS GRAB HOOK ½"	½" EYE GRAB	T-HOOK
G=G=G=G	8-8-8-8-8	3-63-63-63	3-63-63-6
	NO PICTURE AVAILABLE	NO PICTURE AVAILABLE	NO PICTURE AVAILABLE
321-1000-625			
FOREIGN CAR HOOK			
0-13-13-13	8-8-8-8-8	3-6-6-6-6	3-63-63-6

Part Number	Description	Unit	Wt / lbs
0900176	Chain Assy. 5/16" Grade 43 x 10' J-Hook, T, & 3/8" Grab	EA	17.00
0904734	Chain Bridle, 18" x 5/16" w/ , Express Gold Plated	EA	4.30
0904735	Chain, 5/16" x 6' w/ J-Hook & 3/8" Hook Grade 70, (Express LD LMD), ZP GOLD	EA	10.50
		_	
321-1000-625	Foreign Car Hook – 5/8" x 6" ZP	EA	2.06









MAGNA TECH DOLLIES are the most superb quality on the market today. What makes them stand out from any other brand is the thought process put in to detail. Some of most unique details are grade A-50 steel, all drilled holes done in a CNC controlled environment. All fasteners have a minimum grade 5 with tensile strength fasteners up to 92,000 lbs. All of our self loading dollies come standard with Magna Tech's ball detent safety

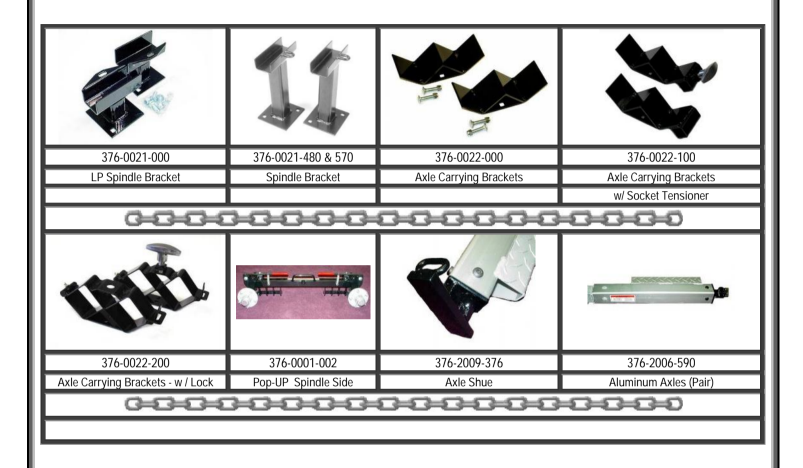
latch system. "Just click it in" All fasteners, L bolts and push button pins are zinc or chrome plated to withstand weather and prolonged wear. Threaded grease zerks are standard in all moving parts. All jack bar lift sockets have built-in bolt adjustment which keeps tension on the spindle

assembly at all times. Magna Tech is the only self-loading dolly company to use a square 1 inch jack bar in a square receiver hitch style socket. On all levers and jack bars Magna Tech installs safety grips to allow more comfort on the operator's hands.

MAGNA TECH PATENT RATCHET STYLE DOLLIES were developed for the tower that wanted ability to lift the vehicle in smaller increments this direct drive ratchet system allows the operator to access the jack bar socket with a smaller tool and lift the dolly up enough to remove the vehicle from the parking stall. Once removed from the parking stall, you can raise the vehicle to operate self loaded position. Also the Magna Tech ratchet style dolly using the grade type system gives the operator one more built in safety device.

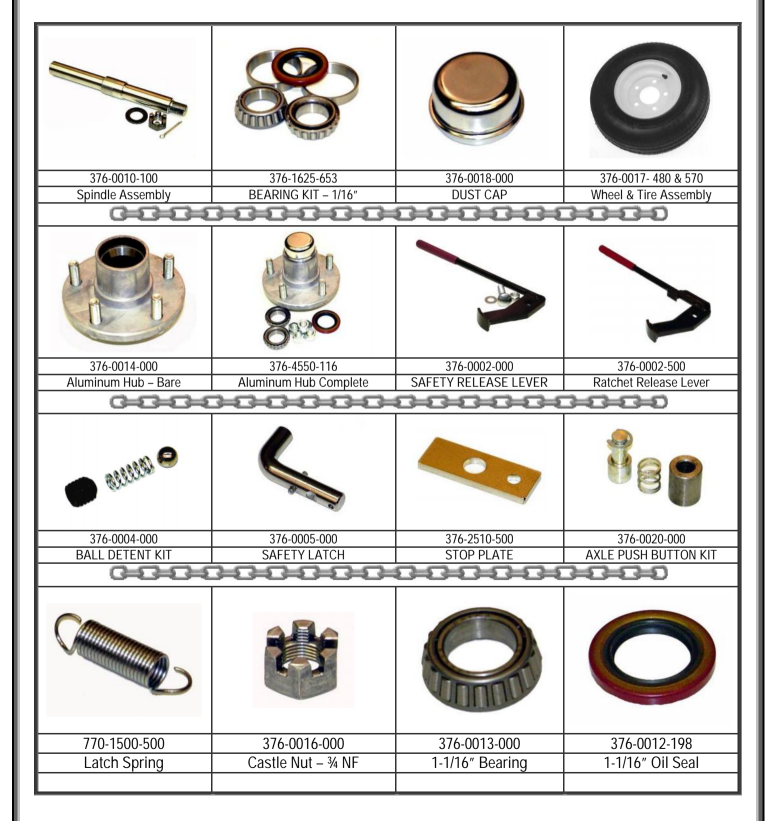
Part Number	Description	Unit	Wt/lbs.
375-0001-000	Dolly, Ratchet Style SL, w/ Adjustable Axles, & Jack Bar, w/o Wheel and Tire Assembly	Set	192.00
375-0001-480	Dolly, Ratchet Style, SL 480 x 8" w/ Adjustable Axles, Jack Bar, w/ Wheel and Tire Assembly	Set	230.00
375-0001-570	Dolly, Ratchet Style, SL 570 x 8" w/ Adjustable Axles, Jack Bar, w/ Wheel and Tire Assembly	Set	238.50
375-2000-000	Dolly, Ultra-Lite SL Pop-Up Spindle Sides Adjustable Axles W/ Jack Bar w/o Wheel and Tire	Set	219.00
375-2000-480	Dolly, Ultra-Lite SL Pop-Up w/ 480 x 8 Wheel & Tire Assemblies, Adjustable Axles & Jack Bar	Set	259.00
375-2000-570	Dolly, Ultra-Lite SL Pop-Up w/ 480 x 8 Wheel & Tire Assemblies, Adjustable Axles & Jack Bar	Set	262.00

# DOLLY AGGESSORIES



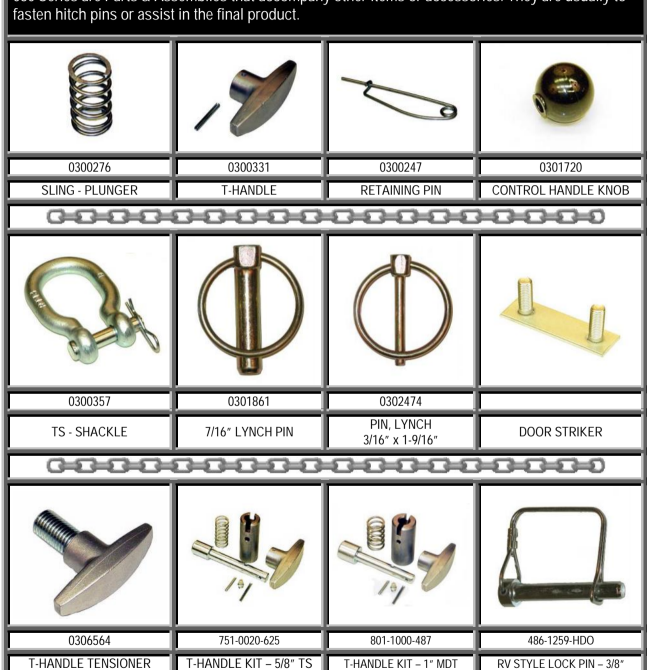
<b>PART NUMBER</b>	DESCRIPTION	UNIT	WT/LBS
376-0004-000	Ball Detent Kit	EA	1.00
376-0010-100	Spindle Assembly – 1/16" w/Washer-Nut & Cotter Key	EA	3.00
376-0021-000	LP Spindle Carrying Brackets	PR	9.00
376-0021-570	Spindle Carrying Brackets – 570	PR	13.00
376-0022-000	Axle Carrying Brackets – Standard	PR	5.12
376-0022-100	Axle Carrying Brackets – Standard w/ Tensioner Jack Bar Holder	PR	7.20
376-0022-200	Axle Carrying Brackets = Swivel Over Locking	PR	4.25
376-1625-653	Bearing Kit – 1-1/16" (Bearings-Races & Seal)	EA	1.50

## DOLLY PARTS



(Fasteners, Clips, Pins)

030 Series are Parts & Assemblies that accompany other items or accessories. They are usually to





(Fasteners, Clips, Pins)





Part Number	Description	Unit	Wt./lbs.
0300004	SPRING, MDT- HDT Plunger -LC-072L-08M	EA	.02
0300091	BALL 2" Trailer (2" Ball - 2" Shank Length) Chrome Import 3201C	EA	4.50
0300113	Grease Zerk, 1/4"-28 ZP Gold (1641-B)	EA	.01
0300247	PIN, Retaining (1053) Zinc Plated	EA	.06
0300275	GRAB HOOK, 5/16" Grade #43 SC	EA	.06
0300276	SPRING, TS Plunger 5/8" x 1-3/4" Item No: LC-072H-6	EA	.06
0300330	Grab Hook, Eye 5/8", Self Colored (Anchor Bar) HDT No: 70694W	EA	5.00
0300331	T-Handle, Drilled, BLANK Logo - Aluminum	EA	.19
0300335	Shackle, 7/8" w/ 7/8" Round Pin ZP HDT	EA	3.87
0300357	Shackle, 5/8" TS w/ 3/4" Round Hitch Pin ZP Use RT-13	EA	1.43
0301720	Control Handle Knob, Light Pylon	EA	.06
0301861	Quick (Lynch) Pin - FDLB 7/16" Diameter w/ 1-3/4" Shank Length	EA	.06
0302167	Grab Hook, 1/2" Grade 43 SC	EA	1.68
0302474	Pin, Lynch (LP-01871562 Click Pin) GP 3/16" x 1-9/16"	EA	.04
0303673	Retainer Pin, 1/16" x 9-1/2" Cable Assembly	EA	.01
0303918	Cable Assembly, 1/16" x 7", with Vinyl Clear Flo Tube w/ 2 1/4" Ends	EA	.06
0306564	T-Handle Assembly, 5/8"-11 x 1-1/4" w/Miller Logo	EA	.31
0306748	Pivot Pin Bushing, 3" Brass, Forklift Attachment	EA	1.19
0310539	Cable Storage Assy' – 15" (Modular TS)	EA	1.00



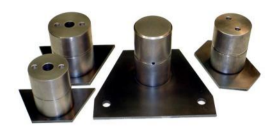
(Fasteners, Bolts & Hardware)



The 040 Series are Fasteners to attach the Towing Accessories together. Example: Bolts, Nuts, Screws, and other standard and non-standard items.

Part Number	Description	Unit	Wt / lbs.
0400040	U-Drive Screw, #10 x 1/2" Steel, Zinc Plated	EA	.04
0400062	Washer, Third Cut Hex TFP, 1/4"-20 x 3/4"	EA	.06
0400105	5/16"-18 x 1-1/4" HWH TCF Z Thread Cutter F M/T No: 479-3118-125 TS ZP	EA	.10
0400266	Socket Head 5/8"-11 x 1-1/2" Screw	EA	.09
0400433	Square Nut, 3/4"-10 SC	EA	.15
0400585	Bridge Pin, No: #6, Wire Size:177 Lengths: 3-11/16" Finger Hole: 3/4"	EA	.06
0401000	Bolt, Button Head, 1/2"-13 x 2" Grade 5 Part No: BSC1216 Not Plated	EA	.13
0401001	Bolt, Button Head, 1/2"-13 x 3" Part No: BSC1224	EA	.13
0401002	Bolt, Button HD Socket Cap, 1/2"-13 x 4" Grade 5	EA	.19
0401003	5/8 "-11 x 2 " Button Head Cap Screw, Grade 8	EA	.22
0401004	5/8' - 11 X 4" Button Head Cap Screw, Grade 8	EA	.40

(King, Pivot, Hitch, Cylinder Mount)



These King Pins also known as Center Pins are replacements many Name Brand Style Tow Trucks & Carriers. Magna Tech offers variety of King Pins for other Tow Trucks. Magna Tech, Inc. uses CRR-1144 Harden Steel to machine these Built Tuff Pins. Most standard Pins are 2" to 3-1/2". Some Bronze & Plastic Bushings are also available. (Same Day Shipping)

		€ • e	NO PICTURE AVAILABLE
0801009	0801011	0801073	0801273
Shaft Weldment	Shaft Weldment	King Pin	Hitch Pin
G-G-G	0-0-0-0	<del></del>	-2-2-5
o Co	• •		
0801448	0801877	0802820	0802187
Shaft Weldment	Pivot Pin – FII	LIFT CYLINDER BASE – F6500	PIVOT SHAFT
G-E-E-E	2000	8-8-8-6-6	-3-3-
	200	NO PICTURE AVAILABLE	NO PICTURE AVAILABLE
0802903	0803101	0800000	0806982
Pivot Pin - 6500	Pin Weldment Arms	N/A	Pin Weldment – (Claw)

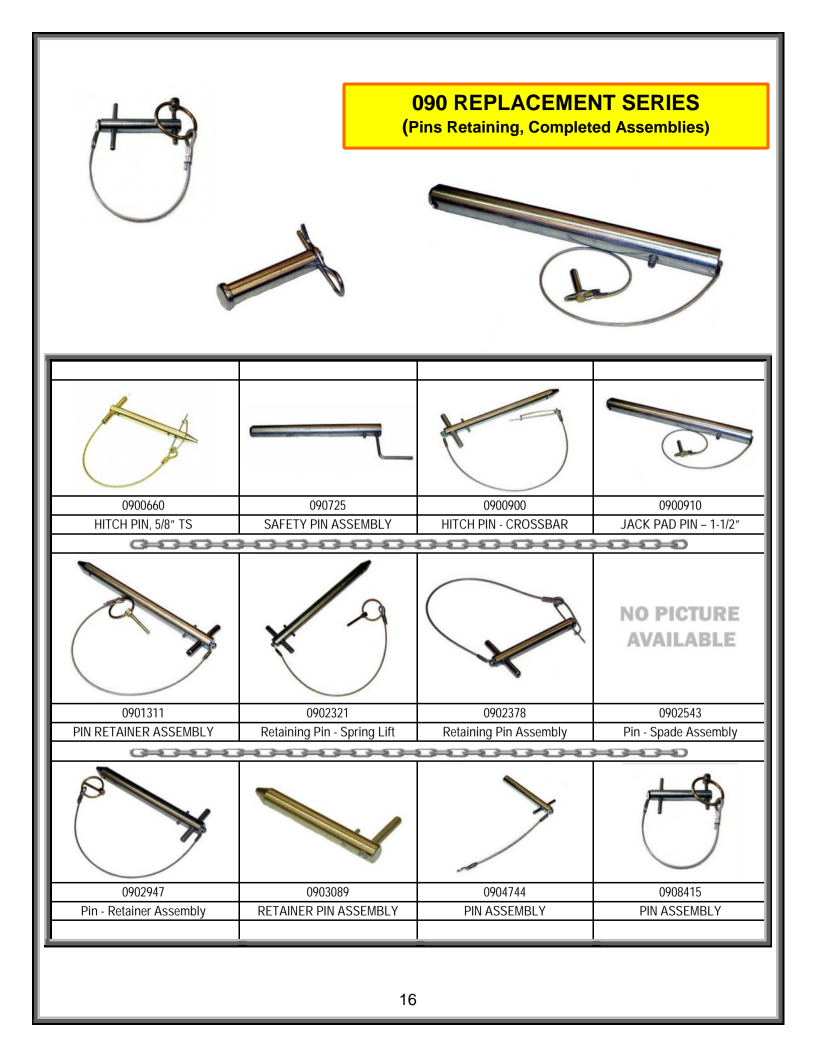
(King, Pivot, Hitch, Cylinder Mount - Weldments)



0802610 WHEEL LIFT MAINFRAME

Part Number	Description	Unit	Wt / lbs
0801009	Shaft - Pin Assembly Up. Boom, 1-1/4" x 14-3/4"	EA	5.30
0801011	Pin Assembly - Arm & Front Shaft, 1-1/4" CRR 1045 x 2-7/8"	EA	1.20
0801073	F1 King Pin 3" x 3.93" w/Top Plate	EA	9.50
0801273	Hitch Pin, 1-1/4" x 9-1/4" ZP (Scotch Blocks)	EA	3.04
0801448	Cylinder Shaft F1 Weldment 1-1/4" x 3 - 29/32"	EA	1.80
0801877	Pivot Pin, Formula II 3-1/2" x 4-7/32"	EA	12.00
0802187	Pivot - Shaft, 1-1/2" x 4-1/4" (1045 CRR)	EA	2.13
0802610	WHEELIFT MAINFRAME – 1987 to 1996	EA	138.00
0802820	Pin Weldment, Lift Cylinder - Base, 1-1/4" - 1045 x 7.188"	EA	2.60
0802903	Pivot Pin, 6500, 3" x 4.18"	EA	9.85
0802952	Pin Weldment, Arms @ Frame - 2-3/4" Long	EA	1.20
0803101	Pin, Weldment Arms @ Boom,	EA	1.80
0803102	Pin Weldment, Lift Cylinder - Rod	EA	6.05
0803915	Pin Weldment - Swing L Arm 1" x 4-5/16"	EA	1.57
0803916	Pivot Pin, Weldment (Auto-Load) 3" x 5"	EA	15.90
0805018	Hinge Plate Weldment	EA	20.25
0801450	Series 10 Hinge Plate	EA	20.25





(Pins Retaining, Completed Assemblies)

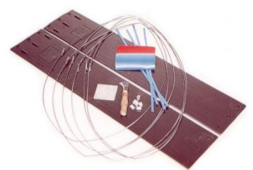




Part Number	Description		Wt / lbs.
0900660	Retaining Pin Assembly, 5/8"x 6-15/16" TS	EA	.63
0900725	Pin Assembly, Safety - 1-1/2" x 16" ZP	EA	8.42
0900900	Pin - Assembly, (Cross Bar) 5/8" x 9" 1144	EA	1.00
0900910	Pin Assembly, (Jack Pad) 1-1/2" x 17" ZP	EA	8.38
0901311	Pin Retainer, Assembly (Jack Pad), 1-1/2" x 14-7/16"	EA	7.50
0902321	Retaining Pin - Spring Lift, 7/8" x 9-1/4" ZP	EA	1.75
0902378	Retaining Pin Assembly, 5/8" x 5-3/8" ZP w/ 3" Roll Pin, 17" Vinyl Cable & Retaining Pin	EA	.50
0902543	Pin - Spade Assembly	EA	3.50
0902947	Pin - Retainer Assembly, C-1144 w/ Roll Pin 3/4" x 10-1/4" ZP	EA	1.50
0903024	Retaining Pin Assembly - (Discontinued) Still in Stock	EA	2.00
0903089	Retainer Pin Assembly, 7/8" x 6-3/4" ZP	EA	1.00
0904644	Pin Assembly, 5/8" x 3.375" w/ T-Handle	EA	.52
0904744	Pin Assembly, 1/2" x 4" ZP	EA	.20
0904832	Retainer Pin Assembly	EA	2.00
0906561	T-Handle Pin Assembly (Used on EB3 2293) 5/8"	EA	.50
0908415	Pin Assembly, 1/2" X 4", Yellow Plated, w/Cable Assembly	EA	.31
0908817	Knuckle Pin Assembly w/Cable, 1/2" x 2-15/16" ZP (Used on the 124002734)	EA	2.00



## 785 RUBBER PRODUCTS



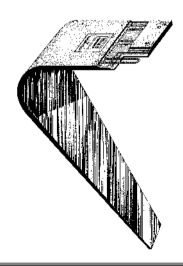
#### **CABLE SLING BELTS**

The original Cable Sling Strap developed by the late Russell W. Tolle is designed to carry a 42 percent greater weight load than regular rubber / nylon four ply straps. These unique Cable Sling Straps are molded from a tough high test elastomer rubber with three flexible 5/32" doubled aircraft cables, embedded between five plies of 150



pounds per square inch of high strength nylon belting. These Cable Sling Straps were laboratory tested for Tensile Load Strength, to 12,000 lbs; giving the Cable Sling 3,000 lbs of lifting capacity per strap.

PART NUMBER	DESCRIPTION	UNIT	WT/LBS
0701919	BELT, TOW SLING ADAPTER, FI	EA	1.68
735-3560-100	Rubber Protector Ring, 3-1/2" x 6" x 1"	EA	3.00
751-0636-ATS	Automotive Tow Sling Cable Belts 6" x 36" (3 Hole)	PR	9.25
751-0842-ATS	Automotive Tow Sling Cable Belts 8" x 42" (3 Hole)	PR	14.00
751-9539-440	Automotive Tow Sling Strap 9-1/2" x 39" (4 Hole)	EA	4.50
751-9546-440	Automotive Tow Sling Strap 9-1/2" x 46" (4 Hole)	EA	5.50



"THE ORIGINAL TOLLE CABLE BELT"



735-3560-100 3-1/2" RUBBER PROTECTOR RING - MDT

## 750 TOWSLINGS

### 750 Series OEM or REPLACEMENT TOWSLINGS



Magna Tech Tow Slings are unique because of the craftsmanship put into each and every part. 1st Magna Tech uses only Top Grade Steel. We never use seconds or rejected oil field pipe for the anchor bars. 2nd All bearing surfaces have grease points. 3rd all M/T Slings are Black Powdered finished Coated.









Part Number	Description	Unit	Wt / lbs.
124001228	TOW SLING, Stow Away - 500S w/J-Hook & Chains	KIT	180.00
124001484	TOW SLING, Stow Bracket, 511 & 512 w/J-Hook & Chains	KIT	188.00
124001583	TOW SLING, F/1 411 & 412 39" Belts J-Hook & Chains	KIT	180.00
124002293	TOW HITCH, EXPRESS EB3 - LD Tow Hitch Assembly	KIT	137.00
124002734	TOW SLING, EXPRESS MODULAR w/ 32" MT Spacer Bars, J-Hook & Chains	KIT	150.00
124004094	TOW SLING, CONVENTIONAL TS KIT	KIT	185.00
144001298	TOW SLING, NYPD, w/ 2 GR-#70 5/16" x 6' Chain Assemblies	KIT	150.00
394009021	TOW SLING, LP w/ 31-1/4" Spacer Bars w/ Grade 70 J-Hook & Chain	KIT	180.00
750-0600-ATS	TOW SLING, ATS-600 6" Cable Sling, w 33-1/2" Spacer Bars, w/o Brackets, No Chains	KIT	185.00
750-0800-ATS	TOW SLING, ATS-800 8" Cable Sling, w 33-1/2" Spacer Bars, w/o Brackets, No Chains	KIT	186.00

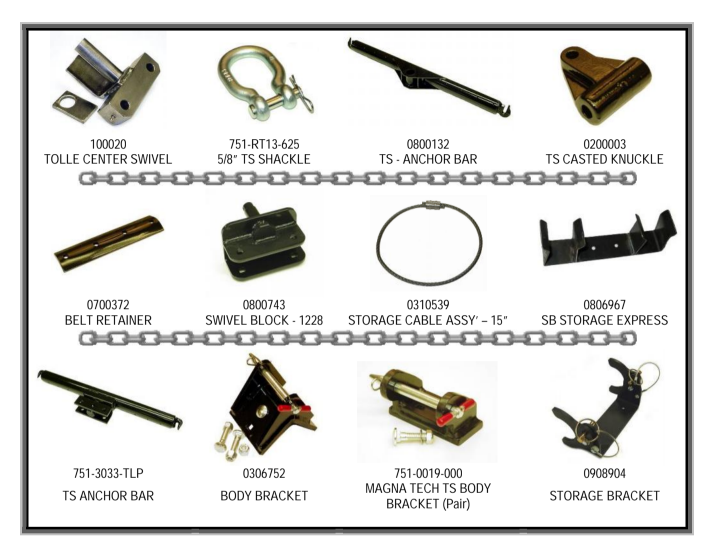








### TOWSLINGS PARTS

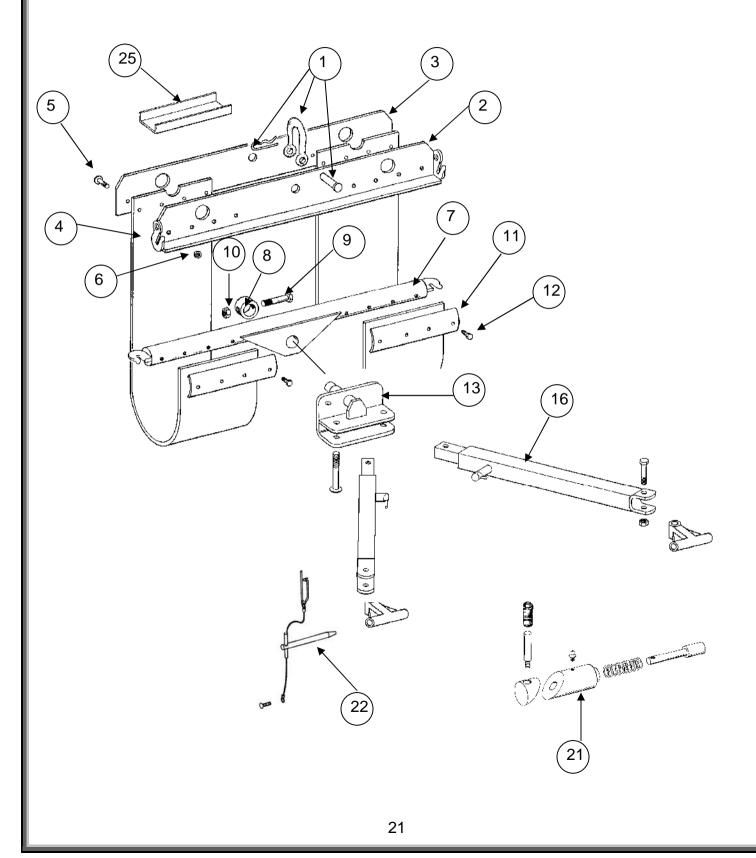


Part Number	Description	Unit	Wt / lbs
0200003	CASTED KNUCKLE – (ALMOST ALL Tow Sling Models)	EA	1.75
0306752	BODY BRACKET w/ HARDWARE	EA	6.00
0700372	BELT RETAINER (ALL 4-HOLE TS)	EA	1.60
0800132	ANCHOR BAR – TS, 1010,1228,1436,1437,1484,1583	EA	25.50
0800743	SWIVEL BLOCK 2" – 1228	EA	13.30
0908904	STORAGE BRACKET – TS	EA	4.75
100020	Swivel & Skid Plate, w/ Shim & Hardware (TOLLE ATS SERIES)	EA	9.40
751-RT13-625	Shackle 5/8" TOLLE RT-13 w/Pin & Clip (0300357)	EA	1.95
751-3033-TLP	ANCHOR BAR – TOLLE LP	EA	35.00



### 124001583 TOWSLING

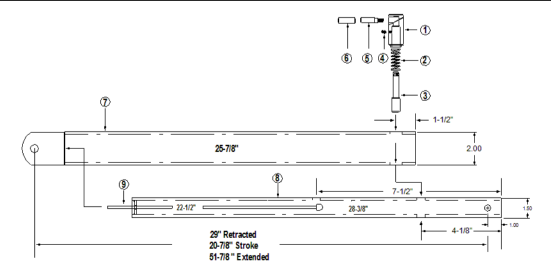
Capacity 3,500 Lift – 7,000 Towing



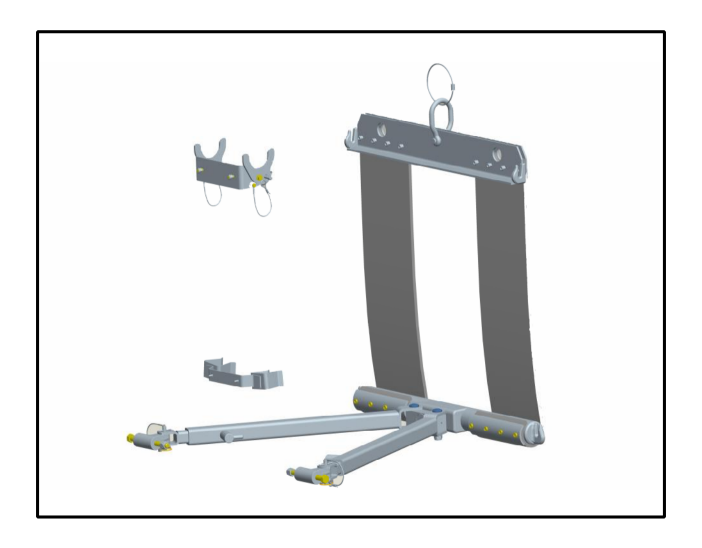


### 124001583 TOWSLING Capacity 3,500 Lift – 7,000 Towing

ITEM NO#	PART NUMBER	DESCRIPTION	QTY
1	0300357	Shackle – 5/8" RT13 w/ Pin & Clip	1
2	0800137	Angle, Spreader Bar – w/Grab Hooks	1
3	0703822	Bar, Spreader – 4 Hole	1
4	0704707	Belt, 9-1/2" x 39"	2
5	0400132	Bolt, 5/16"-18 x 1-1/2" Carriage	8
6	0400382	Nut, Nyloc – 5/16"-18	8
7	0800132	Anchor Bar	1
8	0700581	Bar, Center Pin Locking Retainer	1
9	0400133	Bolt, 3/8" x 3" HHCS	1
10	0400392	Nut, 3/8"-16 Nyloc	1
11	0700372	Belt Retainer – 4 Hole	2
12	0400105	Screw 5/16" x 18 Self Tapping Hex Head	8
13	0801600	Block Swivel -1-1/2"	1
14	0400268	Bolt, Carriage 5/8" x 4"	2
15	0400421	Nut, 5/8"-11 Nyloc	2
16	0901347	Spacer Bar – Complete – Closed: 29"	2
17	0400185	Bolt, ½" -13 x 2-1/2" HHCS	2
18	0400408	Nut, ½" Nyloc	2
19	0200003	Knuckle, Casting	2
20	0300113	Grease Zerk – ¼"-28	6
21	350-0625-000	CamLOCK - 5/8" (174017076)	2
22	0900660	Retaining Pin Assembly, 5/8" x 6"	2
23	0300247	Retaining Pin	2
24	0400044	Drive Screw	2
25	0704708	Bracket – Anchor Bar Storage	1

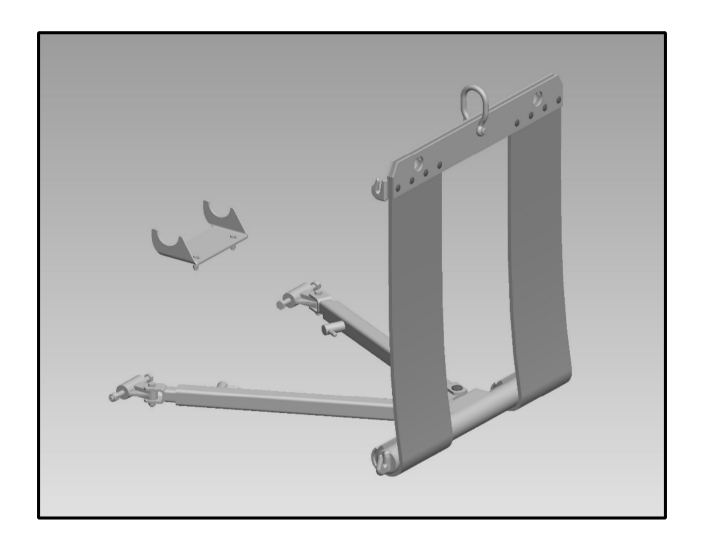


### 124002734 TOWSLING Capacity 3,500 Lift – 7,000 Towing

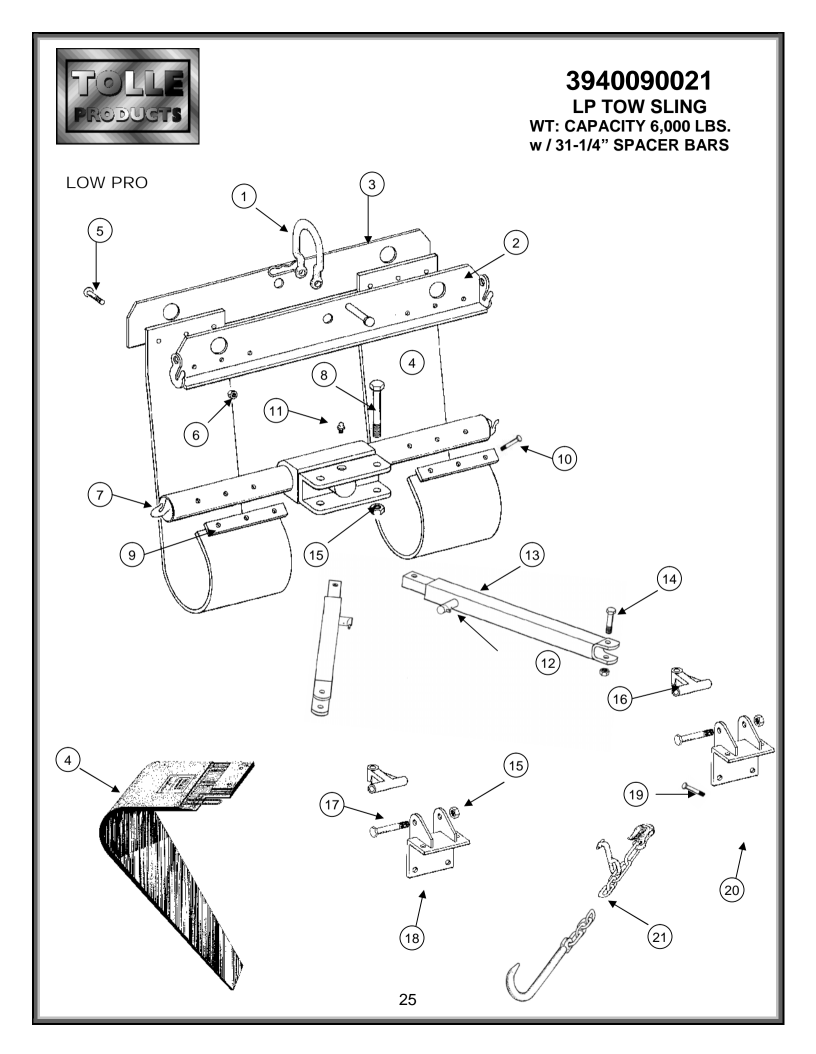


THIS ITEM MUST BE PURCHASED FROM: MILLER INDUSTRIES, INC.

### 124004094 TOWSLING Capacity 3,500 Lift – 7,000 Towing



THIS ITEM MUST BE PURCHASED FROM: MILLER INDUSTRIES, INC.

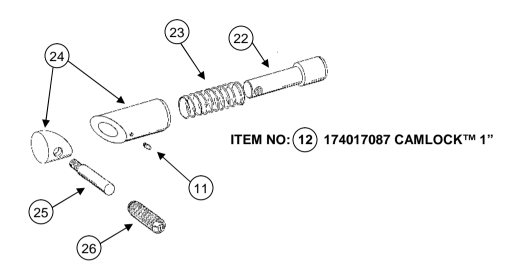


### 3940090021

LP TOW SLING WT: CAPACITY 6,000 LBS. w / 31-1/4" SPACER BARS



LOW PRO



ITEM	QTY	PART NUMBER	DESCRIPTION	WT / LBS
1	1	751-RT13-625	SHACKLE, RT-13 5/8" w/CLEVIS, & BRIDGE PIN - COMPLETE	1.43
2	1	751-0731-800	TOP BENT PLATE w/HOOKS, 3-HOLE	14.75
3	1	751-0531-800	TOP PLATE, 3-HOLE	10.00
4	2	174017083	CABLE BELT, 3-HOLE (8" x 42") – (Pair)	14.00
5	6	0400156	CARRIAGE BOLT, 3/8" x 1-1/2"	.10
6	6	0400392	NYLON LOCK NUT, 3/8"-16	.10
7	1	751-3033-TLP	ANCHOR BAR w/SWIVEL LP STYLE 3-HOLE	35.00
8	2	0400296	BOLT, HHCS ¾"-10 x 4" GRADE #5	.56
9	2	100948	RETAINER, BELT 3-HOLE 800 SERIES STYLE	.66
10	6	479-3816-125	SCREW, TREAD ROLLING, 3/8"-16 x 1-1/4"	.06
11	3	0300113	GREASE ZERK, ¼"- 28	.01
12	2	174017087	CAMLOCK ™ – 1" COMPLETE	1.04
13	2	0900109-325	SPACER BAR 31-1/4" MDT w/ 1" CAMLOCK	29.00
14	2	0400285	BOLT, HHCS ¾"-10 x 3" GRADE #5	.50
15	6	0400430	NYLON LOCK NUT, ¾"- 10	.13
16	2	801-0003-750	KNUCKLE, ¾" x ¾" x 4-1/2" LONG	3.00
17	2	0400293	BOLT, HHCS ¾"-10 x 6" GRADE #5	.85
18	2	0306752	BODY BRACKET, 3/4" TS & TB	6.00
19	8	0400200	CARRIAGE BOLT, 1/2"-13 x 2" GRADE #5	.13
20	8	0400408	NYLON LOCK NUT, 1/2" - 13	.06
21	2	0900176	CHAIN ASSEMBLY, J,T, & GRAB GRADE #70	15.50
22	2	0304654	PLUNGER – 1"	.50
23	2	0304653	SPRING, MDT CamLOCK	.03
24	2	0304652	HOUSING w/ CAP ZP - CamLOCK	.59
25	2	0304659	HANDLE PIN	.13
26	2	0304658	VINYL HANDLE GRIP - RED	.01





All of Magna Tech Shackles are made from Forged Steel. The RT-13 is made from High Grade Ductile Iron. The RT-13 is used as a direct replacement for other named brands Tow Sling Center Shackle giving the operator more hook room for lift. The other Shackles are used for the Smaller Tow Slings, MDT Truck Bars, and the HDT Tow Bars.



#### **758 SERIES OEM & REPLACEMENT**



Part Number	Description	Unit	Wt / lbs.
0300335	Shackle, 7/8" w/ 7/8" Round Pin ZP HDT	EA	3.87
0300357	Shackle, 5/8" TS w/ 3/4" Round Hitch Pin ZP Use RT-13	EA	1.43
0302164	Shackle, 3/4" ZP MDT	EA	2.50
0306885	5/8" Screw Shackle, - Zinc Plated	EA	1.43
751-RT13-625	Shackle 5/8" TOLLE RT-13 w/Hardware - Zinc Plated	EA	1.95
801-0012-750	Anchor Shackle, 3/4" w/ Round Pin & Clip	EA	3.87



### MAGNA TECH, INC.



#### MDT 800 Series Truck Bars

Lift Rating: 7,500 lbs. Tow Rating: 30,000 lbs.



The MAGNA TECH 800 Series Medium Duty Truck Tow Bar is the largest Medium Duty Truck bar in the Towing market. With the bottom anchor bar being made from 4.50" round tubing and the extra strong spacer bars made from 2-1/2" x 3/16" Wall square tubing it allows the tower to pickup just about anything from a RV to today's school buses. Its primary purpose is to tow the medium size trucks or trailers with safe operation. The MDT has a Tow Rating: of 50,000 Lbs. Total GVW @ 50 miles per hour. All Magna-Tech MD Truck Bars come standard with 26 -1/2" Spacer Bars, 3/4" Shackles, Grade 43 Chains and our exclusive 1" MD CamLOCK, the easiest rebuildable locking device in the towing market.

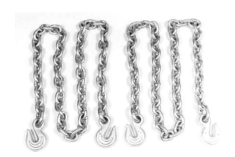


Lift Rating: 8,000 lbs.

Tow Rating: 50,000 lbs.

PART NUMBER	DESCRIPTION	UNIT	Wt / lbs.
124001529-265	Medium Duty Tow Bar, w/ 1/2" Chains & 26-1/2" Arms	EA	185.00
124001529-313	Medium Duty Tow Bar, w/ 1/2" Chains & 30-1/4" Arms	EA	190.00
394009023	Medium Duty O-Rings Tow Bar, w/ 1/2" Chains & 31-1/4" Arms	EA	215.00
800-1000-325	Medium Duty O-Rings Tow Bar, w/o Chains & 31-1/4" Arms	EA	180.00
800-7000-265	Medium Duty Tow Bar, w/o Chains & 26-1/2" Arms	EA	150.00
800-8000-265	Medium Duty Tow Bar, w/ 1/2" Chains & 26-1/2" Arms w/Chains	EA	185.00











The MAGNA TECH 800 Series Heavy Duty Tow Bar is the Largest Heavy Duty left on the market today. It's Anchor Bar or known sometimes as a Lift Bar is 5.5" OD Around. The Spacer Bars are made from 3" Square 3/16" Wall Tube. The Spacer bars are our standard 1-3/8" CamLOCKS. This HDT is made in two different Sizes. All of the Fasteners are made out of 1" Material. End Cap Hooks are 5/8" Designed to Tow Heavier Duty loads.

Lift Rating: 15,000 lbs. Tow Rating: 80,000 lbs.

Part Number	Description	Unit	Wt / lbs.
124001041	HDT Truck Bar, w/ 30-1/2" Spacer Bars & 5/8" x 96" Chains w/ 5/8" Grab Hooks	EA	265.00
124001041-X	HDT Truck Bar, Same as above w/ 35-1/2" Spacer Bars (Custom)	EA	290.00
124002757	HDT Heavy Duty Truck Bar w/ 35-1/2" Spacer Bars) Includes 5/8" Chains	EA	285.00
800-1041-124	HDT Truck Bar, w/ 30-1/2" Spacer Bars & 5/8" x 96" Chains w/ 5/8" Grab Hooks	EA	265.00



1-3/8" HDT CamLOCK

## TOWER PARTS



### WHEELIFT PARTS

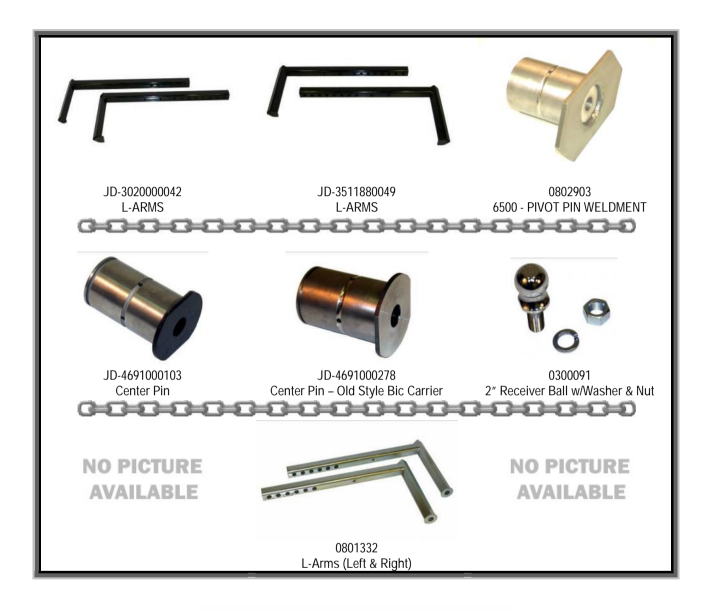


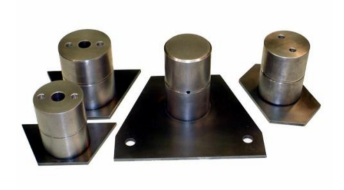
855 - 856 Series WHEEL-LIFT PARTS

Magna Tech, Inc.
makes a variety of Wheel Lift Parts for many OEM's as well as parts for many after market distribution centers.
Give Magna Tech a call and check see if we have the right part for you?



### WHEELFT PARTS













STAB

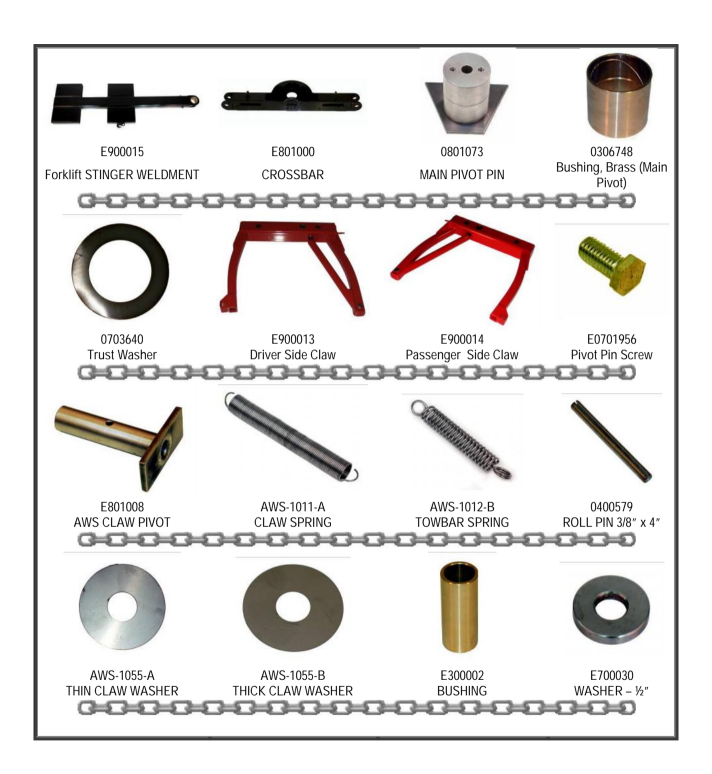
GRAB

LIFT

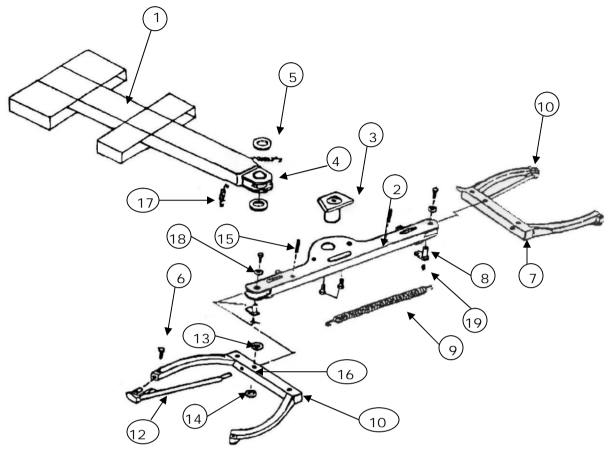


PUT IT WHERE YOU WANT

#### 124001811 BEST-LIFT ATTACHMENTS



### 124001811 BEST-LIFT ATTACHMENT PARTS BREAK-OUT



ITEM	NO. REQ.	PART NUMBER	DESCRIPTION	WT/LBS
1	1	E900015	FORKLIFT STINGER WELDMENT w/ 0306748	155.0
2	1	E801000	CROSSBAR	82.0
3	1	0801073	MAIN PIVOT PIN	8.0
4	1	0306748	BUSHING, BRASS (MAIN PIVOT PIN)	1.0
5	2	0703640	THRUST WASHERS	.025
6	2	0701956	PIVOT PIN SCREWS	.06
7	1	E900014	PASSENGER SIDE CLAW	34.0
8	2	E801008	CLAW PIVOT PINS	1.0
9	1	AWS-1011-A	CLAW SPRING (Large)	1.13
10	1	E900013	DRIVER SIDE CLAW	34.0
11	2	E801020P	TIRE ADAPTOR WELDMENT – RIGHT HAND	3.5
12	2	E801020D	TIRE ADAPTOR WELDMENT – LEFT HAND	3.5
13	2	AWS-1055-A	THIN CLAW SHIM	.03
14	2	AWS-1055-B	THICK CLAW SHIM	.03
15	2	0400579	3/8" x 4" ROLL PIN	.03
16	2	E300002	BUSHING	.40
17	2	AWS-1012-B	TOW BAR SPRING	.36
18	2	E700030	½" WASHER	.08
19	2	0300113	GREASE FITTING	.03

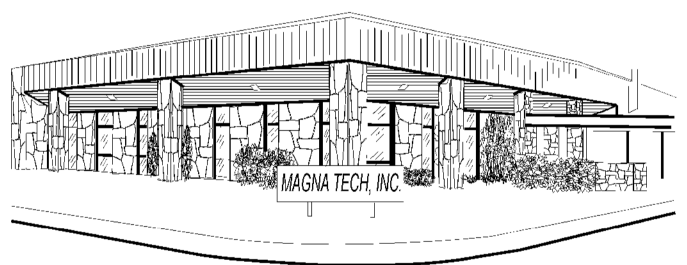
**CATALOG PRICE:** \$ 4.95 EA





### MAGNA TECH, INC.

CHANUTE KANSAS
MANUFACTURING PLANT



800 . 477 . 0480



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