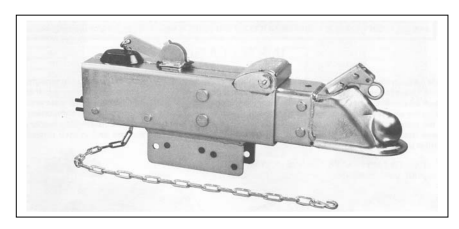
INSTALLATION INSTRUCTION AND SERVICE MANUAL

Actuator Trailer Dealer - Please provide these instructions to the consumer. Consumer - Read and follow these instructions. Keep them with the trailer for future reference.

TITAN MODEL 10 SURG-O-MATIC ACTUATOR FOR TRAILER BRAKES



INTRODUCTION TO SURGE BRAKING

Surge braking is accomplished by replacing a trailer's standard tongue coupler with an actuator and adding hydraulic brake assemblies. The "surge" or "push" of the trailer toward the tow vehicle during deceleration automatically synchronizes these trailer brakes with the tow vehicle brakes. As the trailer pushes against the vehicle, the actuator telescopes together and applies force to its master cylinder, supplying hydraulic pressure to the trailer's brakes.

Surge actuators of this type provide a service life of approximately five years with proper installation, usage, and maintenance. However, a well cared-for actuator can often exceed this estimate. To get the most benefit from your TITAN surge actuator, follow the instructions given in this manual and use common sense in caring for the *TITAN* Model 10 actuator and your entire trailer brake system.

WARNING: Do not exceed these ratings.

RATED CAPACITY AND USAGE

10,000 POUNDS MAXIMUM GROSS LOAD (weight of trailer fully loaded with all cargo and equipment). To find your trailer's Gross Load, use a commercial vehicle scale at a truck weigh station, grain elevator, etc.

800 POUNDS MAXIMUM TONGUE LOAD (weight applied downwards by the fully loaded trailer's coupler onto the tow vehicle's hitch). Measure your trailer's Tongue Load with the tongue in the horizontal towing position, using either a commercial scale or a bathroom scale if the load is small enough. Upwards tongue loads are not permissible.

The MODEL 10 actuator is intended for use on heavier recreational and light industrial trailers. The actual in-service rating is limited to that of the ball and hitch being used or the trailer manufacturer's G.V.W.R. shown on the certification label, whichever is lower.

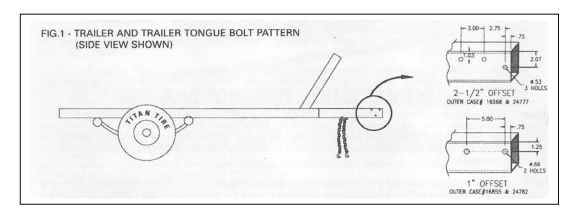
TITAN
A Titan Wheel Company
2345 East Market Street
Des Moines, IA 50317
Ph: 800-832-8781
Fax: 515-265-9201

WARNING:

DO NOT submerge the actuator. Internal corrosion may result and cause brake failure. Salt water, granular fertilizers, and other corrosive materials are destructive to metal. To minimize the damaging effect of corrosion on a braking system used under corrosive conditions, we recommend that the actuator be externally flushed after use with a high pressure water hose. Be sure to lubricate all moving parts after the unit has dried. Whenever the unit will be out of service for an extended period of time, or after hard use, remove the brake drums and clean inside the brakes. Pack wheel bearings with grease before the drum is installed. Failure to properly and adequately grease and maintain the actuator could weaken it and/or cause it to fail and result in serious injury and/or property damage.

INSTALLATION *

The MODEL 10 Actuator is completely assembled and ready to bolt or weld into place onto straight three inch wide trailer tongues. Welding will make repair or replacement difficult but may be preferred. If the actuator must be painted for aesthetic reasons, then TITAN recommends painting ONLY the outer case and disassembling the unit prior to painting. Application of heavy coats of paint may interfere with component operation. If the actuator is welded on, then be sure to weld in a well ventilated area. Confirm the coupler and breakaway mechanisms work properly before operation. Store actuators indoors and in their original shipping carton until the time of installation.



- 1. For bolt on applications, bolt the actuator to the tongue using three 1/2 inch by 4 inch grade 5 or better bolts, nuts, and lockwashers if using outer case #16568 or #24777 <46>. Figure 1 shows the two standard mounting patterns used on three inch wide trailer tongues. If outer case #16855 or #24782 <47> is used, then the use of two 5/8 inch by 4 inch grade 5 or better bolts nuts and lockwashers is recommended. Using a torque wrench, tighten mounting bolts to eighty (80) foot-pounds torque.
- 2. Install the hydraulic brakes and brake lines on the trailer as described in the installation manual supplied with the brakes. TITAN recommends 3/16 inch brazed double wall tubing per S.A.E. J527 for use with all our actuator and brake products. Use forty-five degree (45°) double-flare tube ends per S.A.E. J533. DO NOT remove or modify the orifice connector <23> at the rear of your actuator's master cylinder. It connects directly to the brake tubing and ensures proper fluid flow characteristics. FLEXIBLE BRAKE LINE HOSE MUST BE USED to connect the orfice connector at the master cylinder to the hydraulic brake line on the trailer. This is necessary because the master cylinder is spring mounted to provide overload protection and thus moves relative to the outer case.
- 3. After installation of the actuator, brake, and brake lines as described above, proceed immediately to the "BRAKE FLUID FILLING AND BLEEDING" instructions.

WARNING:

Failure to complete the <u>BRAKE FLUID FILLING AND BLEEDING</u> procedures promptly after installation may result in internal master cylinder corrosion and cause brake failure.

BRAKE FLUID FILLING AND BLEEDING

1. After completing the "INSTALLATION" instructions, remove the master cylinder's cap and fill the reservoir to three-quarters full with DOT-3 or DOT 4 brake fluid. DO NOT allow brake fluid to contact painted surfaces since it will damage the finish. Wipe up any spills immediately and wash the area with water.

WARNING:

Use only fresh brake fluid from a sealed container. DO NOT reuse fluid. After filling and bleeding, remember to refill the actuator. Failure to maintain an adequate fluid level may cause brake failure.

- 2. Bleed the brake system either manually or with a pressure bleeder. Pressure bleeding equipment simplifies the process, and is available at your local automotive supply store. Use the instructions provided with the pressure bleeder. If you chose to manually bleed the system, an assistant is required. Use the following steps to manually bleed the brake system:
- A. Disconnect the trailer from the tow vehicle and jack the trailer's tongue until it is horizontal. Make sure that the wheels are blocked so that the trailer will not roll away.
- B. Fill the master cylinder with fluid as described above. loosen the four break-away mounting bolts <15> enough to keep the break-away locks <12 & 13> from restricting the lever motion. Rotate the break-away lever <10> forward using small strokes until the bubbling stops inside the master cylinder.
- C. Install a bleeder hose on the bleeder screw of the farthest wheel cylinder from the actuator. If the trailer has tandem axles, bleed the rear axle first. Submerse the other end of the hose in a glass container of brake fluid, so that air bubbles can be observed.
- D. Open the bleeder screw and have your assistant stroke (but not release) the break-away lever. Brake fluid and/or air bubbles will flow into the jar. Close the bleeder screw. The helper can then allow the break-away lever to return to its rest position.
- E. Repeat the process until no more bubbles are released with the stroke. Air trapped in the brake lines will greatly reduce your braking efficiency. Be sure to close the bleeder screw securely when the cylinder is fully bled.
- F. Repeat the bleeding operation at each wheel cylinder. During the bleeding process, replenish the master cylinder reservoir's with fresh brake fluid so that the level does not fall below half full. This will ensure that no air is drawn into the system.
- 3. After all brakes have been bled, refill the master cylinder reservoir to three-quarters full before operating. Retighten the four bolts <15> using a torque wrench to 90-120 inch-pounds of torque. Screw the filler cap <21> back into position and replace the cylinder cover <16>. The filler cap only needs to be finger tight.

^{*}NOTE: <#> Is the reference number shown in the assembly diagram of the actuator located at the end of this manual.

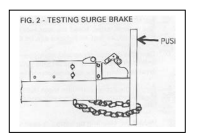
TESTING TITAN SURGE BRAKE SYSTEMS

Hydraulic surge actuator systems provide automatic and smooth trailer braking without special application by the tow vehicle driver. While this is extremely convenient it can sometimes be difficult to determine if the surge setup is functioning properly. The following steps provide a quick field-test to confirm that the trailer brake system is operational.

WARNING:.

It should be noted that the field-test procedure indicates only if the trailer brake system is functional, but DOES NOT provide information on how efficiently it will operate. Regular inspection, maintenance, and adjustment of all brake system components (including the surge actuator, tubing, hoses," brake clusters, drums, and associated hardware/support ,structure) are still required to ensure maximum brake performance and smooth, even brake operation.

- 1. Move the trailer to flat, level ground, pulling **FORWARD** several feet before parking. This forward motion will ensure trailers equipped with free-backing brakes are in their normal operating mode. Disconnect the trailer from the tow vehicle and jack up the trailer's tongue until it is horizontal.
- 2. Hook the trailer's safety chains **(NOT** the actuator's break-away cable/chain) together to form a loop, which is centered below the actuator's coupler as shown in Figure 2.
- 3. Place a sturdy board, such as a 2 inch by 4 inch piece of lumber, into the chain loop below the coupler. The board should be 4 feet or longer so it will extend several feet above the actuator. Keep the end of the board a few inches off the ground, and position it to press against the front end of the actuator's coupler. Press the board towards the rear of the trailer.
- 4. Keep pressing the top of the board to stroke the actuator and its internal master cylinder. If the trailer brake system is operational, the brakes will apply and keep the trailer from rolling away from you. Properly adjusted uni-servo or duoservo type brakes will prevent you from moving the trailer back more than a few inches. Free-backing type brakes will initially provide rolling resistance, but continued force on the board will switch them into free-backing mode, and you'll be able to move the trailer backwards.



5. If you have uni-servo or duo-servo brakes, and stroking the actuator (as described above) causes the trailer to roll away from you freely or with only minimal resistance, the brakes are **NOT** applying properly. If you have free-backing brakes and stroking the actuator (as described above) causes the trailer to roll away without initial resistance, then the brakes are **NOT** applying properly. The brake system **MUST** be evaluated to determine the cause of the problem and corrective action **MUST** be taken before the trailer is used.

Use this procedure each time you tow your trailer to check your surge brake system operation.

HITCHING TRAILER

1. Confirm the towing hitch and ball have a rating equal to or greater than the trailer G.V.W.R. and are properly and securely attached to the tow vehicle. The hitch MUST be installed so the trailer tongue is level (horizontal) when coupled to the tow vehicle.

WARNING:

To ensure proper engagement of the actuator's coupler to the tow ball, DO NOT use a multipiece ball, an incorrectly sized ball, or a worn/damaged ball.

- 2. To hitch the 2-5/16 inch coupler to the tow vehicle, perform the following procedure. Open the coupler by lifting the handle assembly's lock trigger so it unhooks from the locked position, and then by swinging the top of the handle toward the rear of the actuator. Lower the coupler onto the ball confirming that the ball is fully seated in the coupler socket. Swing the handle back forward until the lock trigger hooks into the locked position to secure the ball. Check that the ball has been trapped in the coupler socket. A properly adjusted coupler will have between 1/64 inch and 1/32 inch of free play between the ball and ball socket. Do not tow the trailer if the coupler is damaged.
- 3. Check that the actuator's coupler, lunette eye, or clevis is securely attached to the tow vehicle by extending the trailer's tongue jack to the ground. Use it to lift the trailer tongue and tow vehicle hitch two to four inches. The actuator and hitch should remain engaged. DO NOT tow the trailer unless the actuator is securely connected to the tow vehicle. Retract the trailer tongue jack before towing.

WARNING:

The break-away system is not designed to operate if the trailer does not separate completely from the tow vehicle, or if the trailer tongue "submarines" and goes beneath the tow vehicle. DO NOT use the break-away system as a parking brake.

- 4. The 2-5/16 ball coupler mechanism may be further secured by performing the following steps. With the handle in the locked (down) position, insert either a standard padlock or spring pin through the hole in the side of the handle assembly. This will lock the handle in the down position and further prevent the handle ball latch assembly from swinging upward and opening. Do not use padlocks or pins which interfere with the telescoping action of the actuator and thereby compromise braking performance.
- 5. To uncouple the trailer, first block the wheels to keep the trailer from rolling. Lift the actuator handle fully to allow the ball latch to rotate. Lift the trailer tongue off the tow ball using a tongue jack if necessary.

WARNING:

The trailer safety chains' length MUST be set short enough so the actuator's break-away cable is NOT pulled if the coupler separates from the tow vehicle's hitch but remains connected by the safety chains. The break-away system should only be activated after BOTH the trailer's coupler AND safety chains have failed and allowed the trailer to completely separate from the tow vehicle. Provide just enough slack in the trailer safety chains to allow tight turns. The chains should not drag on the ground. Safety chains must be used. When towing, AVOID sharp turns which can cause the actuator to bind against the tow vehicle. This can damage the actuator and trailer, causing brake failure. AVOID towing across severe bumps or dips which may cause the tow hitch to lever against the actuator/coupler and compromise the connection.

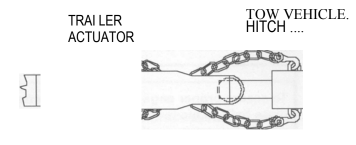
6. As shown in Figure 3, page 6, your tow vehicle's hitch provides a safety chain hole or ring on each side. Class IV (10,000 pound maximum) chains designated "8/0" are recommended. Attach your trailer's safety chains securely to these connection points, being sure to cross the chains UNDER the trailer tongue. Safety chains MUST be used. This will prevent the trailer tongue from dropping to the road if the coupler separates from the tow vehicle's hitch. If your tow vehicle's hitch does not provide safety chain connection points, have appropriate ones added by a reputable hitch installer.

^{*}NOTE: <#> Is the reference number shown in the assembly diagram of the actuator located at the end of this manual.

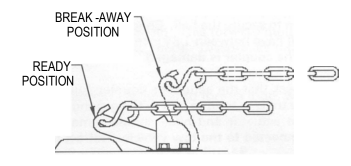
- 7.- Attach the actuator's break-away chain S-hook securely to one of the tow vehicle hitch's safety chain connection points. Confirm that the trailer's safety chains are adjusted relative to the actuator's breakaway chain as noted above. DO NOT loop the breakaway chain around a bracket and hook it back onto itself.
- 8. Before towing, check that the break-away lever and chain are properly positioned as shown in Figure 4. If the break-away lever and chain are not located correctly as described above, due to either the cable being pulled during use or by accident, it MUST be reset prior to the trailer being moved.
- 9. Resetting is accomplished by first removing the two rearward bolts <15>, one located on each side of the breakaway lever <10>. These two bolts hold down the break-away locks <12 & 13>. Loosen, but do not remove the two remaining bolts <15>. This will allow the two locks to be swung aside and the lever can be pushed back into its resting position. Replace the breakaway locks to their original positions and retighten the four bolts using a torque wrench to 90

120 inch-pounds of torque.

FIG.3 - SAFETY CHAIN ATTACHMENT (TOP VIEW SHOWN)



FIGA - BREAK-AWAY LEVER AND CABLE POSITION



WARNING:

The hydraulic pressure held in the system may cause the lever to snap back quickly. Keep hands and fingers clear as you reset the break-away mechanism.

10. Weight distributing (equalizing) hitches have been an important part of trailering for many years. They shift excess tongue weight from the end of the tow vehicle by distributing it across all vehicle and trailer axles. Leveling the tow vehicle and the trailer reduces the stress on the suspension components and increases towing stability.

All TITAN surge brake actuators are fully compatible with equalizing hitches. When using weight distributing hitches with TITAN actuators, observe the following rules:

- 1) Allow six to eight inches of free chain length,
- 2) The chains must be vertical (straight up and down) under pulling load, and
- 3) Tongue weight beyond the specified actuator rating WILL interfere with brake performance.

The above statement summarizes TITAN's three rules of thumb" for equalizer/actuator compatibility. Each rule contributes to optimum trailer braking.

RULE #1: Allow six to eight inches of free chain length. This means that the equalizer's chains must be at least six to eight inches long between the spring bars and the hook-up brackets (which attach the chains to the trailer). Surge brake actuators must be free to compress their internal master cylinder. Shorter lengths of chain will limit the distance the actuator can move, and this restricts the unit's braking.

RULE #2: The chains must be vertical (straight up and down) under pulling load. During towing, these chains must be aligned straight up and down. This should be confirmed on level ground with the trailer coupled (using the equalizing hitch) to the tow vehicle. After checking that the actuator is in its towing position (not compressed), adjust the position of the hook-up brackets on the trailer until the chains are vertical. If the chains are angled forward or back on the TITAN actuator, they have a tendency to either impede the braking action by limiting the

distance the actuator can stroke or prematurely apply the brakes by pulling the trailer forward relative to the tow vehicle. ,.

^{*}NOTE: <#> Is the reference number shown in the assembly diagram of the actuator located at the end of this manual.

RULE #3: Tongue weight beyond the specified actuator rating WILL interfere with brake performance. Weight distributing hitches spread tongue weight over the axles of both the tow vehicle and the trailer by applying leverage against the trailer tongue and actuator/coupler. This additional force and torque on the trailer system approximately doubles the load on the actuator, potentially exceeding its load rating.

For example, a fully-loaded trailer with a hitched tongue weight of 350 pounds might be equipped with a TITAN Model 10 actuator. A weight distributing hitch would then cause the actuator to receive the equivalent of a 700 pound tongue load. Since 700 pounds is less than the TITAN Model 10 actuator's 800 pound tongue load rating, this set-up would be acceptable. If a similar trailer has a 450 pound tongue weight, and once again an equalizer is hooked up, the actuator would perceive a 900 pound tongue load. That would put the system above the 800 pound tongue load rating of the actuator. Since the excess tongue load on a surge actuator can cause it to stroke less freely (resulting in less effective braking), this would be an inappropriate set-up.

Two factors in selecting towing equipment are gross trailer weight (GTW) and tongue load (TL). GTW is the weight of the trailer fully loaded in its actual towing condition. This can be measured by placing the fully loaded trailer on a vehicle scale. TL is the downward force exerted on the trailer hitch ball by the trailer coupler. In most cases it is 10% to 15% of the GTW.

With a heavier tongue load, roller kits are available. The roller kit attaches directly to the actuator, and extends back to a roller which rides on the trailer's tongue, allowing a higher tongue weight by shifting the equalizer's added load to the tongue roller instead of the actuator/coupler. Consult your trailer manufacturer, or your equalizer manufacturer for more information on roller kits.

11. Sway control devices that restrict operation of the actuator CAN NOT be used. The actuator MUST be free to telescope in response to braking requirements.

MAINTENANCE

Before each towing, perform the following steps:

1.

- Check that the brake fluid reservoir is three-quarters full of DOT-3 or DOT-4 brake fluid. Check for leaks and repair as required.
- Examine the actuator for wear, bent parts, corroded/seized parts, or other damage. Have the affected components replaced with genuine TITAN service parts. Check to determine that the actuator mounting bolts (where applicable) are tightened to eighty (80) foot-pounds torque using a torque wrench.
- Test the actuator and brake function as described in the <u>"TESTING TITAN SURGE BRAKE SYSTEMS"</u> section of this manual. Actuator travel over one inch indicates that the brakes need adjustment (or that the actuator has been structurally damaged). Actuator travel is the distance the coupler case assembly <3> moves relative to the outer case <2> during braking. Adjust the brakes following the instructions given in the brake installation manual. In general, back-off adjusters ten clicks from locked drum rotation. Adjust free-backing brakes by rotating in the forward direction only. Failure to adjust brakes will result in loss of braking.
- 2. A film of clean grease on the ball will minimize squeaking. Wipe the ball clean and renew film each time the trailer is used
- 3. Before storage or after extended use, TITAN recommends applying motor oil to the coupler components and the two internal rollers to keep them moving freely and to prevent corrosion. Also apply grease to the front roller <5> via the zerk fitting <42>.

^{*}NOTE: <#> Is the reference number shown in the assembly diagram of the actuator located at the end of this manual.

MODEL 10 ASSEMBLY

WARNING:

An incorrect lever or chain position may cause the trailer brakes to drag and overheat, or may keep the brakes from being applied in a break-away situation. After any usage of the break-away mechanism, either real or accidental, check all system components (lever, chain, S-hooks, spring, push rod assembly, etc.) for damage. Replace any damaged items with genuine TITAN service parts.

- 1. Over time, you may need to disassemble your Model 10 for service or to replace components. Use the following steps to put the actuator back together, checking thi manual's assembly diagram, parts list, and recommended tool list for reference.
- 2. With the actuator completely disassembled, place the front roller cover <7> into position. Hold the front roller <4> from the bottom, lining up the holes and thread the front roller bolt <5> through the cover and roller into place. Secure bolt <5> with lock washer <40> and nut <41>. Tighten nut to 75 ft-lbs.
- 3. Reach through from the rear of the inner slide with the damper <29>. Using a damper pin <33> secure the small end into the top hole. Repeat this with the second damper for the bottom hole. Insert the inner slide into the outer case. Reach in from the rear of the actuator with one of the rear rollers <30> (chamfered edge out) and thread it onto the master pin <31> in the top hole. Next on the master pin place the end of the damper, and finally the other rear roller (chamfered edge out). Thread the final master pin through the bottom hole and the remaining damper end. Secure the ends of the master pins with cotter pins <6>.
- 4. Next assemble the breakaway. Place the breakaway lever assembly <10> into the appropriate hole. Position the weather seal on top of it. Attach the left <12> and right <13> breakaway locks next using the 5/16 bolts <15> and lock washers <14>.
- 5. Finally slide the master cylinder into place. Secure it with the four 5/16 bolts <17> and lock washers <14>. Screw the cap onto the master cylinder, and finally, replace the cylinder cover <16>.
- 6. The actuator should now be fully assembled and ready for installation as described in this manual.

ADJUSTABLE COUPLER PARTS ONLY

REF#	PART #	DESCRIPTION	
34	8978	Channel	
35	8979	3/4" Clevis	
36	9093	Bolt - Hex 5/8 NC x 4-1/2	
37	10405	Nut - Hex 5/8 NC	
44	18820	2-5/16" Ball Coupler	
45	16137	3" Lunette Eve	

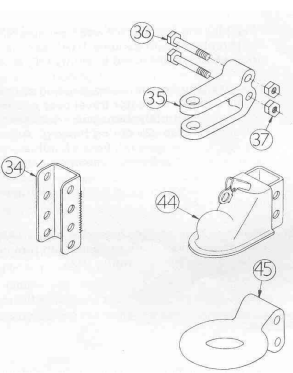
ADJUSTABLE COUPLER ASSEMBLIES

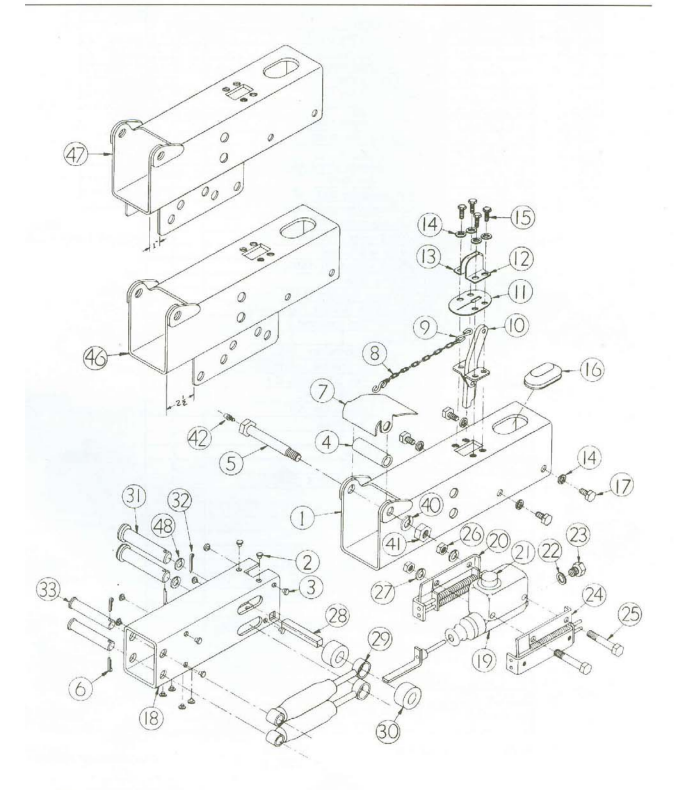
PART #	DESCRIPTION
23309	2-5/16" Ball (Includes Channel, Bolts, and Nuts)
9095	3/4" Clevis (Includes Channel, Bolts, and Nuts)
18128	3" Lunette Eve (Includes Channel Bolts. and Nuts)

REPAIR KITS

PART #	DESCRIPTION
10187	1-114" Master Cylinder Repair Kit
18487	2-5/16" Ball Coupler Repair Kit





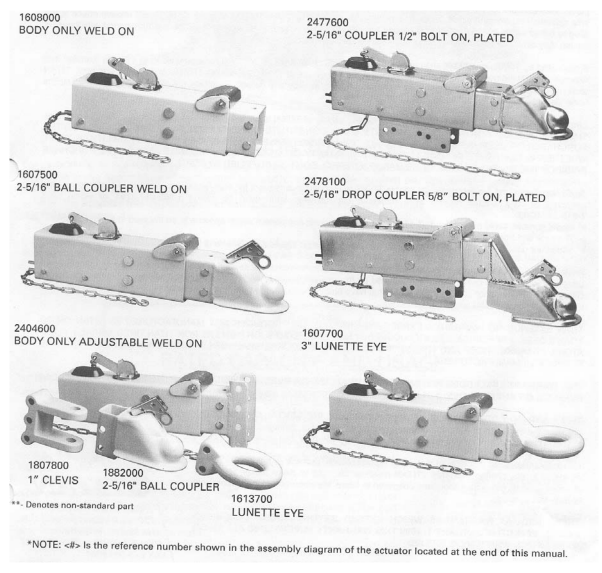


*NOTE: <#> Is the reference number shown in the assembly diagram of the actuator located at the end of this manual.

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Model 10 Actuator Product List

Part#	Part# Disc	Description	Attachment	Inner	Outer
1608000		No coupler	Weld-on	1593300	1601600
2404600		W/adj channel	Weld-on	1608700317	1601600
	4809900	W/ady channel	Bolt –on 5/8"	4721700	2478200
1607500	4749600	2 5/16 coupler straight	Weld-on	1608400317	1601600
1664300	4749600	2 5/16 coupler straight	Bolt – on ½"	1608400317	2477700317
2477600		205/16 coupler, plated	Bolt – on ½"	1608400183	2477700183
1735200	4750800	2 5/16 coupler, drop	Weld-on	2478300317	1601600
1772700		2 5/16 coupler, drop	Bolt –on 5/8"	2478300317	1685500
2478100	4750600	2 5/16 drop, plated	Bolt –on 5/8"	2478300183	2478200
1890900		2 5/16 adj. coupler	Weld-on	1608700317	1601600
4238300		2 5/16 adj. coupler	Bolt –on 5/8"	1608700317	1685500
1891100		3" adj. Lunette eye	Weld-on	1608700317	1601600
1607900		Adj. Clevis hitch	Weld-on	1608700317	1601600
1607700		3" lunette eye	Weld-on	1608600	1601600
1664900		No coupler	Bolt – on ½"	1593300	2477700317



Model 10 Actuator Parts List

REF#	PART#	DESCRIPTION	QTY
1	1601600	outer case, painted	1
2	1029000	bearing (top and bottom)	6
3	1242700	bearing (side)	8
4	1601900	front roller	1
5	828800	front roller bolt	1
6	799700	cotter pin 1/8 x 1	2
7	1601800	front roller cover	1
8	776800	breakaway chain	4
9	1055500	s-hook	2
10	1054100	breakaway lever assembly	1
11	1055200	weather seal	1
12	1052600	breakaway lock -left	1
13	1052700	breakaway lock - right	1
14	793800	lock washer 5/16 std	8
15	794900	bolt - hex 5/16 - 18NC x 5/8	4
16	1507000	cylinder cover	- 1
17	794800	bolt - hex 5/16 - 18NC x 1/2	4
18	1593300	inner slide	1
19	2374400	master cylinder 1 1/4" bore	1
20	838800	cylinder bracket right hand	1
	1250300	, ,	1
21		filler cap (included in 2374400)	1
22	774500	gasket	1
23	1209900	orifice connector .015"	
24	838900	cylinder bracket, left hand	1
25	827100	bolt - hex 3/8 - 16NC x 3	2
26	797600	hex nut 3/8 - 16nc	2
27	1255200	star lock washer 3/8	2
28	830100	push rod block	1
29	1242600	damper	2
30	829100	rear roller	2
31	1593500	master pin	2
32	815200	cotter pin 3/16 x 1 1/4	2
33	1593400	damper pin	2
40	793700	lock washer 1/2	1
41	798500	hex nut 1/2 - 13NC	1
42	144901	grease zerk	1
46	2477700317	outer case 2 1/2" offset painted	11
	2477700183	outer case 2 1/2" offset plated	1
47	1685500	outer case 1" offset painted	11
	2478200	outer case 1" offset plated	1
48	1861900	nylon washer	2
	2374600	drum brake master cylinder assy	1
		complete with brackets	
	2374601	drum brake master cylinder assy	1
		complete w/ brackets painted black	
	4749500	DISC brake master cylinder assy	1
		complete with brackets	
	4749501042	DISC brake master cylinder assy	1
		complete w/ bracket painted black	_

LIMITED WARRANTY

Limited Warranty Titan Wheel International (Titan) warrants its product to be free from defects in material and workmanship for one year from date

of delivery to the original purchaser when properly installed, used and maintained by the purchaser.
This warranty does not apply to damage or loss caused by any or all of the following circumstances or conditions: □ Freight damage.
 Parts, accessories, materials or components not obtained former approved in writing by TITAN. Misapplication, misuse and failure to follow the directions or observe cautions and warnings on installation, operation, application, inspection or maintenance specified in any TITAN quotations, acknowledgements, sales literature, specification sheet or installation instructions and service manual ("applicable literature")
If any TITAN products are found upon TITAN's examination to have been defective when supplied, TITAN will either: credit the purchaser's account for the purchase price of the TITAN product; or repair the product. TITAN has sole discretion in choosing which option to provide. For this LIMITED WARRANTY to apply, TITAN must receive notice of the alleged defect within 30 days of either the discovery of the alleged defect or the expiration of the warranty period, whichever is earlier. Any claim not made with in this period shall conclusively be deemed waived.
If requested by TITAN, purchaser shall return the alleged defective product to TITAN for examination at Titan's direction and expense. TITAN will not pay for expenses incurred in returning a product to TITAN without TITAN'S prior written authority. TITAN shall not be liable for any other expenses purchaser incurs to remedy any defect. Purchasers waive subrogation on all claims under any insurance.
Limitation of Liability It is expressly agreed that the liability of TITAN is limited and TITAN does not function as an insurer. THE REMEDIES SET FORTH IN THIS WARRANTY SHALL CONSTITUTE THE EXCLUSIVE REMEDIES AVAILABLE TO THE PURCHASER OR USER AND ARE IN LIEU OF ALL OTHER REMEIDIES, EXPRESS OR IMPLIED. THE LIABILITY OF TITAN, WHETHER IN CONTRACT, IN TORT, UNDER ANY WARRANTY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE OF THE PARTICULAR PRODUCT MANUFACTURED, SOLD OR SUPPLIED BY TITAN.
To Obtain Technical Assistance To enable TITAN to respond to a request for assistance or evaluation of customer or user operation difficulty, please provide at a minimum the following information by calling 1-800-872-2327 or within Iowa 1-515-265-9200: Model number, serial number and all other data on the specific component which appears to be involved in the difficulty. The date and from whom you purchased your TITAN product. State your difficulty, being sure to mention at least the following: Application, Nature of load involved, and Weight of the load.
Field Service If field service at the request of the purchaser is rendered and the difficulty is found not to be with TITAN's product, the purchaser shall pay the time and expense (at the prevailing rate at the time of service) of the seller's field representative(s). Charges for service, labor and other expenses that have been incurred by the purchaser, its customer or agent without prior written authorization of TITAN will not be accepted.
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