# STANDARD DUTY

# OPERATIONS, MAINTENANCE, AND PARTS MANUAL



An Oshkosh Truck Corporation Company

1080 Hykes Road Greencastle, PA 17225

Phone (717) 597-7111

www.jerr-dan.com

# **FOREWORD**

This manual is intended to serve as a guide to the owner and operator in the safe operation and optimum performance of this Jerr-Dan equipment.

Establishment of good operating habits and familiarity with the equipment and its capabilities combined with good judgement are essential.

Before attempting to operate the unit carefully read all sections of this manual.

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# JERR-DAN

An Oshkosh Truck Corporation Company

1080 Hykes Road Greencastle, PA 17225 (717) 597-7111

# LIMITED WARRANTY Coverage and Procedures

Like our wheel lift and car carrier products, Jerr-Dan warranty programs are designed for the long haul.

Whether you own a wheel lift or car carrier, you are assured that your equipment is of the highest quality, and is covered under this limited warranty.\*

Our one-year unlimited mileage plan is offered for wheel lifts and car carriers. This warranty is designed for the most comprehensive protection of your specific equipment.

#### WHEEL LIFT:

The Jerr-Dan one-year warranty covers material and workmanship including the following:

- I. Body
- II. Substructure
- III. Wheel lift assembly
- IV. Wrecker boom assembly
- V. Winch and winch components (excluding cable)
- VI. Hydraulics
- VII. Electrical wiring assembly.

## **CAR CARRIERS:**

The Jerr-Dan one-year warranty covers material and workmanship including the following:

- I. Deck
- II. Winch and winch components (excluding cable)
- III. Substructure
- IV. Hydraulics
- V. Electrical wiring assembly

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## Procedures for warranty coverage:

- 1. Contact Jerr-Dan for the distributor nearest you Call 1-800-926-9666.
- If there is not an authorized Jerr-Dan warranty service center nearby, find a convenient, qualified non-Jerr-Dan service center and send in their estimate of repair cost before any work is performed to:

Jerr-Dan Corporation Warranty Department 1080 Hykes Road Greencastle, PA 17225

Be sure to include your daytime phone number.

- 3. Authorization for repairs under this limited warranty will be provided by telephone within 24 hours of receipt of valid warranty claims.
- \*4. This outlines the Jerr-Dan One-Year Warranty Plan. For exact coverages, please consult your limited warranty and/or vehicle service contract. Coverage does not include damages caused by excessive abuse or consequential damages resulting from the lack of proper service, maintenance or need for repairs. All plans begin at original retail purchase date.

# LIMITED WARRANTY



Rev.\_\_\_\_\_ Date

# JERR-DAN

An Oshkosh Truck Corporation Company

# 1080 Hykes Road Greencastle, PA 17225 (717) 597-7111

Manufacturer's Warranty. Manufacturer's sole warranty shall be the following, which Distributor shall make on behalf of Manufacturer by conspicuous notice in writing accompanying each contract or memorandum of sale:

- 1. Warranty. Jerr-Dan Corporation, ("Manufacturer") warrants each new product made by it to be free from defects in material or workmanship for one year from the date of initial sale, lease, rental, or other disposition of such product, and agrees only to repair or replace at its own expense, f.o.b. the place or places of manufacture, at manufacturer's option, any part or parts of the product found to be defective in material or workmanship, provided Manufacturer is notified of such defect or defects within the one year warranty period and given a reasonable time to correct the defect. In no case, shall the warranty extend to defects in materials, components, or services furnished by third parties. Defects caused by chemical action, or the presence of abrasive materials and defects arising following the operation beyond rated capacity or the improper use or application of any Products shall not be considered defects within the scope of the foregoing warranty. If any repairs or alterations are made or any parts are replaced during the period covered by any warranty above mentioned by other than an authorized Manufacturer's Distributor in accordance with authorized Manufacturer's service manuals or with other than parts, accessories, or attachments authorized by Manufacturer for use in its products, customer shall pay for all such repairs or parts without recourse against Manufacturer, and Manufacturer shall be relieved of responsibility for fulfillment of this warranty with respect to parts or components of all repairs, alterations or replacements so made. No claims for labor shall be considered unless authorized by Manufacturer.
- 2. Disclaimer as to Consequential or Special Damages. Under no circumstances shall Manufacturer be liable for any consequential or special damage which any person, firm, corporation, or other entity may suffer or claim to suffer or incur or claim to incur as a result of any defect in the product or in any correction or alteration thereof made or furnished by Manufacturer or others. "Consequential" or "special damages" as used herein includes but is not limited to costs of transportation, lost sales, lost orders, lost profits, lost income, increased overhead, labor and material costs and cost of manufacturing variances and operational inefficiencies.
- **3. Maximum Liability.** The maximum liability of Manufacturer under the exclusive warranty set forth herein shall be the amount paid to Manufacturer by the vendor of the component with respect to the product to which such vendor warranty applies.
- **4. Limitation of Liability.** The limitation of liability provisions herein shall apply to any and all claims or suits brought against Manufacturer, including any claim based upon negligence, breach of contract, breach of warranty, strict liability or any other theories upon "which liability may be asserted against Manufacturer.
- 5. Exclusive and Entire Warranty. The warranty constitutes Manufacturer's entire warranty as to the product and it is expressly agreed that the remedies of dealer and those



Rev.\_\_\_\_\_ Date claiming under dealer as stated in this warranty are exclusive. Manufacturer does not assume (and has not authorized any other person to assume on its behalf) any other warranty or liability in connection with any product covered by this warranty.

MANUFACTURER EXPRESSLY DISCLAIMS ANY AND ALL OTHER WARRANTIES OF ANY KIND WHATSOEVER AS TO THE PRODUCT FURNISHED HEREUNDER, INCLUDING BUT NOT LIMITED TO EXPRESS OR IMPLIED WARRANTIES AS TO MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSES SOLD, DESCRIPTION OR QUALITY OF THE PRODUCT FURNISHED HEREUNDER.

- 6. Notice of Occurrence. This warranty shall be void if, upon the occurrence of any incident involving any product made by Manufacturer, and resulting in any personal injury or property damage, customer shall fall to notify Manufacturer within 24 hours of such occurrence or permit Manufacturer audit representatives to have immediate access to such product and to all records of and within the control of the customer and/or distributor relating to the product and the occurrence.
- 7. Filling of Warranty Claim. Upon notifying the Manufacturer of a failure, the Manufacturer or its representative will verbally authorize and confirm by letter the repairs to be made. Verbal authorization will require the following information:
  - A) Owner's name and telephone number.
  - B) The dealer's name from whom it was purchased.
  - C) The Manufacturer's unit serial number.
  - D) Telephone number of the party making the repairs.
  - E) The part numbers needed to make repairs.
  - F) Owner to be informed of C.O.D. on parts, 50% to assure return of defective parts.

At this time, the Manufacturer will ship as soon as practical the parts needed to make the repair. Included with the parts will be the invoice for the parts and a Request for Warranty form, with the Warranty Return Tags.

The vehicle owner/dealer will complete the Request for Warranty form and the Warranty Return Tag marked "Return with Shipping Notice." Both documents should be attached to the shipping notice and returned to the Manufacturer by mail. The parts to be returned shall be tagged with the Warranty Return Tag (more than one part pertaining to the same warranty claim shall be identified with the same warranty claim number - see number on Warranty Return Tag). All parts under this claim shall be returned to the Manufacturer pre-paid for warranty evaluation.

Upon receiving the part or parts for warranty evaluation, the part will be inspected and tested. After being inspected and tested, the decision to honor or deny warranty claim shall be based on analysis of all available information.

When warranty is honored, the Manufacturer will reimburse the owner/dealer in the amount agreed to by both parties.

If warranty is denied, the owner and distributor will be notified in writing of the decision and a full explanation for the decision will be given.

8. Manufacturer may at any time amend the foregoing form of warranty without prior notice.



Rev.\_\_\_\_\_

### NOTICE

MANUFACTURED BY:
DATE OF MANUFACTUREmoyr.
INCOMPLETE VEHICLE MANUFACTURED BY:
DATE INC. VEH. MFDmomo.
GVWR
GAWR FRONT with tires,
rims, @psi cold
GAWR INTERMEDIATE (1)withtires,
rims, @psi cold
GAWR INTERMEDIATE (2)withtires,
rims, @psi cold
GAWR REARwith
tires,
Conformity of the chassis-cab to Federal Motor Vehicle Safety Standards, which have been previously fully certified by the incomplete vehicle manufacturer or intermediate vehicle manufacture, has not been affected by final-stage manufacture. The vehicle has been completed in accordance with the prior manufacturer's instructions, where applicable. This vehicle conforms to all other applicable Federal Motor Vehicle Safety Standards in effect in:
mo.
VEHICLE IDENTIFICATION NUMBER:
VEHICLE TYPE:

This certification sticker appears on every Jerr-Dan unit mounted on a new chassis and is required by law. Jerr-Dan Corporation will not certify any unit for a capacity greater than the chassis manufacturer's specified rating. The capacity ratings of Jerr-Dan units do not imply that vehicles can be used without regard to gross vehicle weight ratings (GVWR) or gross axle rating limitations.

The payload carrying capacity of any truck is determined by the GVWR of the cab chassis, the curb weight of the cab chassis and the weight of the body. It is important that you determine that your truck has satisfactory carrying capacity and axle ratings for your specific application. Jerr-Dan's authorized sales representatives are available to assist you in this regard.



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Rev.\_\_\_\_\_ Date \_\_\_\_\_

## **SAFETY**

Safety is all-important when working with machinery. Accidents happen when established safety practices have been overlooked.

Read and practice all safety points listed in this manual. Safety is the prime responsibility of the operator.

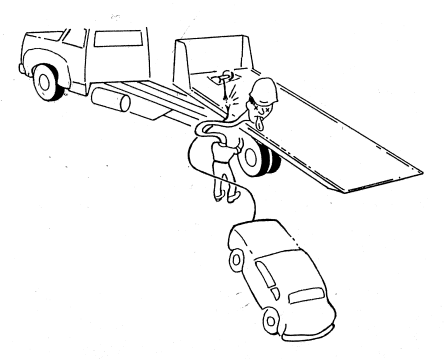
- 1. Read operating and loading instructions thoroughly.
- 2. Become familiar with the loads that your unit can safely transport without exceeding the structural capacity of the Jerr-Dan equipment or the gross axle weight ratings, gross vehicle weight rating, and gross combined vehicle weight rating of your chassis.
- 3. Observe all warning decals.
- 4. Make sure you are clear of oncoming traffic. Dual controls (driver's side and passenger's side) are standard on your Jerr-Dan roll back.
- 5. Always put bumper on the ground to support the body and truck frame.



6. Never exceed the rated capacity of the body or truck chassis and it's components or use tow bar/wheel lift without a vehicle on the deck.



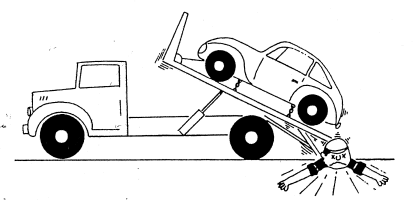
Rev.\_\_\_\_\_ Date 7. Never winch from the side of the bed. Winch only from the rear with load in line with the winch. Failure to do so can result in winch or wire rope damage. JERR-DAN DOES NOT RECOMMEND THE USE OF SIDE PULLING DEVICES.



- 8. Always try to winch from the center of the load.
- 9. Maintain winch cable in good condition. Replace when worn, kinked or frayed. Do not use cable clamps.

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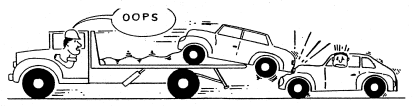
10. When loading or unloading the deck and operating the winch, make certain the area behind the load is clear of personnel and obstacles.



11. Distribute load evenly on the deck. Do not concentrate the load on one section of the deck, to the rear of the truck axles, or use tow bar/wheel lift without a load on the deck.



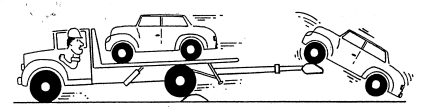
12. Secure cargo to the deck at both the front and rear before the truck is driven. Do not rely on the winch as the only means of holding the load.



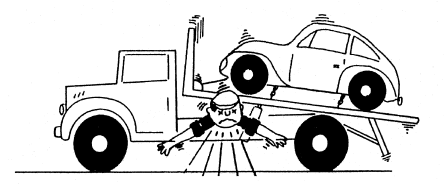
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- 13. Keep alert. Do not be distracted during any operating sequences.
- 14. Do not work behind truck with vehicle on deck unless vehicle is secured at front of deck. (Do not rely on winch.)
- 15. Read and follow tow bar instructions for proper towing.
- 16. Do not exceed tow bar/wheel lift ratings. Overloading can cause unsafe steering and braking conditions.
- 17. Always use both wheel straps on wheel lift tow bar.



- 18. Use separate safety chains from towed vehicle to subframe for standard tow bar and wheel lift tow bar. Always attach safety chains to the opposite side of the attaching point, crossing chains under the tow bar. Allow enough slack in the chains to maneuver around corners without binding.
- 19. Insure deck is in the locked position before traveling.
- 20. Review operator's pre-transport checklist located on the headboard of the deck each time you move a vehicle.
- 21. Block up deck before performing any service or maintenance work under deck.



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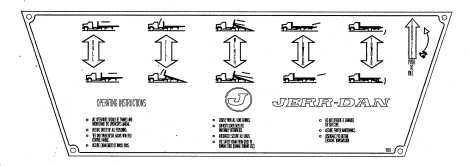
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# **DECAL GROUP**

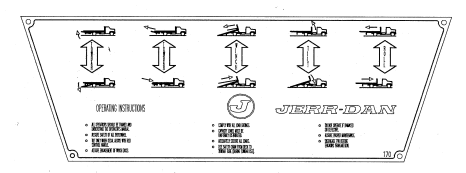
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(LOGO)



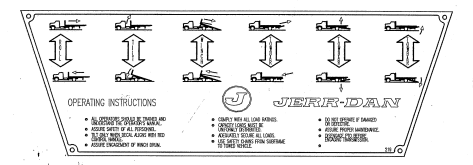
(STANDARD DECAL, LEFT SIDE)



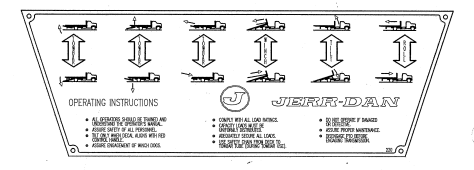
(STANDARD DECAL, RIGHT SIDE)



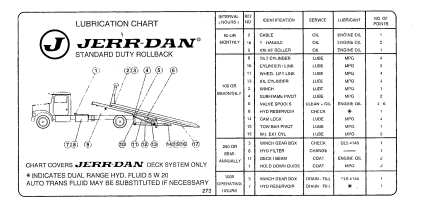
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# (ZOD DECAL, LEFT SIDE)



# (ZOD DECAL, RIGHT SIDE)



# (LUBRICATION CHART)



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# **A WARNING**

5 WRAPS MIN. OF CABLE MUST BE LEFT ON DRUM TO ACHIEVE RATED LOAD. NOT TO BE USED IN THE MOVING OR LIFTING OF PERSONS.

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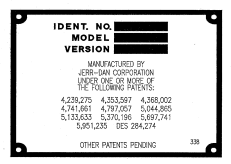
(WINCH)

# CAUTION

OIL LEVEL MUST BE MAINTAINED WITHIN 1/2" OF TOP OF SIGHT TUBE WHEN ALL CYLINDERS ARE FULLY RETRACTED

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(HYDRAULIC OIL LEVEL)





(SUBFRAME ID)

(SERIAL NUMBER)

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(DECK ALIGNMENT)



DO NOT EXCEED
WHEELLIFT / TOWBAR
CAPACITIES AS
OVERLOADING MAY RESULT
IN AN UNSAFE STEERING
AND / OR BRAKING
CONDITION

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(WHEEL LIFT WARNING)

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VEHICLE MUST BE SECURED
TO WHEEL GRID USING BOTH TIE DOWN
STRAPS PRIOR TO LEAVING LOADING SITE.

(WHEEL LIFT WARNING)



FULLY RETRACT WHEELLIFT OR TOWBAR BOOM BEFORE SLIDING DECK REARWARD. OTHERWISE DAMAGE COULD OCCUR TO DECK BEAMS OR HYDRAULIC CYLINDER ROD.

(WHEEL LIFT WARNING)



(CHECKLIST REMINDER)

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#### OPERATOR'S

PRE-TRANSPORT CHECKLIST



#### CAUTION



REVIEW THIS CHECKLIST BEFORE EACH TOW, FAILURE TO FOLLOW CHECKLIST COULD CREATE A DANGEROUS CONDITION FOR YOU, OTHER MOTORISTS AND PEDESTRIANS, AND MIGHT RESULT IN SERIOUS INJURY OR DEATH.

#### VEHICLE ON DECK - CHECKLIST:

- HEED ALL WARNINGS ON EQUIPMENT AND CONTROLS.
- DO NOT HOOK CABLE HOOK DIRECTLY TO VEHICLE. USE A HOOK-UP CHAIN, V-STRAP/V-CHAIN ASSEMBLY.
- IS VEHICLE ON DECK ENGINE FORWARD TO AVOID UNLOADING FRONT AXLE OF CHASSIS?
- ARE TWO (2) REAR TIE-DOWN J-HOOKS OR CHAINS SECURELY ATTACHED TO VEHICLE AND DECK?
- IS TOWED VEHICLE IN PARK OR IN GEAR WITH EMERGENCY BRAKE APPLIED?
- DID YOU ATTACH FRONT SAFETY CHAIN/ STRAPS TO VEHICLE?
- DO NOT OVERLOAD! SEE LOAD RATING PLACARD ON UNIT. STOP VEHICLE AT ONCE AND REARRANGE LOAD IF YOU NOTICE FRONT END OF TRUCK FEELS LIGHT OR BOUNCES EXCESSIVELY OR IF STERING FEELS EXCESSIVELY LIGHT. LOSS OF VEHICLE CONTROL CAN RESULT FROM AN OVERLOAD AND CAN CAUSE A SERIOUS ACCIDENT.

#### VEHICLE ON TOW BAR - CHECKLIST:

- DO NOT LIFT OR TOW A VEHICLE USING THE WHEELIFT SYSTEM UNLESS THERE IS A VEHICLE ON THE DECK,
- DO YOU HAVE TURNING CLEARANCE ON TOWED VEHICLE?
- IS GROUND CLEARANCE SET FOR PROPER TOWING OF SECOND VEHICLE?
- ARE T-HANDLES TIGHTENED SO THAT GRIDS DO NOT MOVE DURING TRANSPORT?
- ARE BOTH WHEEL STRAPS ON TOWED VEHICLE AND TIGHTENED DOWN?
- ARE BOTH SAFETY CHAINS ATTACHED FROM TOWING TRUCK TO TOWED VEHICLE?
- ARE AUXILIARY TOWING LIGHTS ATTACHED TO TOWED VEHICLE?
- DO NOT OVERLOAD YOUR VEHICLE!

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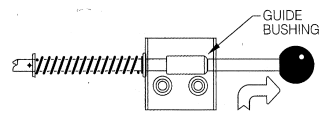
(CHECKLIST)

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# **AWARNING**

BEFORE OPERATION, WINCH CLUTCH MUST BE COMPLETELY ENGAGED WITH BUSHING POSITIONED AS SHOWN



TO ENGAGE: LIFT UP KNOB THEN RELEASE. OPERATE WINCH TO LATCH IN.

TO DISENGAGE: LIFT UP KNOB AND PULL OUT, LOCK IN PLACE.

# (FREE-SPÓOL OPERATION)

# SLIDE PAD LUBRICATION

INITIAL LUBRICATION: LIGHT COAT OF ENGINE OR HYDRAULIC OIL ON SLIDE PADS OR BEAM SURFACES.

MAINTENANCE: NO FURTHER LUBRICATION OF SLIDE PADS IS NECESSARY, KEEP DECK BEAM SURFACES CLEAN.

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(SLIDE PAD LUBRICATION)

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WINCH ORBIT MOTOR FITTINGS WILL INTERFERE WITH NYLON CABLE TRACK SYSTEM UPON INSTALLATION AND REMOVAL OF DECK.

DO NOT INSTALL ORBIT MOTOR FITTINGS INTO ORBIT/MOTOR TILL DECK IS SLID COMPLETELY ONTO SUBFRAME.

REMOVE ORBIT MOTOR FITTINGS PRIOR TO REMOVING DECK FROM SUBFRAME.

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(ORBIT MOTOR FITTINGS WARNING)



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## **OPERATION**

#### A. Controls

The operating controls for the deck are conveniently located in the control box at the sides of the deck on both the driver's and passenger's side.

All operators must be trained and understand the contents of the operator's manual before operating any controls.

Assure adequate operating clearance and the safety of all personnel before operating the rollback deck.

The following controls are provided:

- Power-take-off (push-pull knob in truck cab)
  - 2. Auxiliary engine throttle control
  - 3. Rollback control (first handle in control box)
  - 4. Tilt control (second handle in control box)
  - 5. Winch control (third handle in control box)
  - 6. Tow bar Extend/Retract (fourth handle in control box)
  - 7. Tow bar Raise/Lower (fifth handle in control box)
  - 8. Tow bar Raise/Lower (sixth handle in control box)

# B. Tilting the Deck/Loading

#### 1. Position

Park the truck with the rear of the deck approximately 12 feet from the object to be loaded and in line with that object.

- 1a. Set the parking brake.
- 1b. With the engine running, engage the PTO per instructions in the truck cab or in the PTO Operating Manual.
- 1c. Set the auxiliary throttle. After operating the unit several times, one will establish a feel for the optimum speed. DO NOT OVERSPEED.

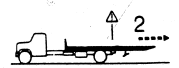




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#### 2. Roll

Raise the rollback handle and the deck will slide back. Roll the deck rearward approximately 12 inches to clear the mechanical hold downs at the front of the frame. A decal is provided on the rubrail to aid in determining the amount to roll. Align the decal pointer with the red control handle.





#### 3. Tilt

Raise the tilt control lever, raising the forward end of the deck until the rear bumper rests firmly on the ground.



#### 4. Roll

Raise the roll handle and the deck will slide back. Continue this operation until the approach plate of the deck has contacted the ground.

Make sure that the rear bumper and the approach plate are both in firm contact with the ground before loading. There should be an equal weight distribution between the rear bumper and the end of the deck.



## 5. Winch

Attach winch cable to the vehicle. **Refer to the AAA or vehicle manufacturers towing manual for correct attachment points.** With the towed vehicle's transmission in neutral and brakes released, winch the vehicle onto the deck to its transport position (See winch operating instructions). Secure the load against movement in all directions.



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Rev. \_\_\_\_\_ Date **CAUTION:** Leave winch cable attached and taut. Anchor front of vehicle or load with safety tie-downs to keyslots provided in front of the deck. Winch cable is not intended to tie down and hold load.

**CAUTION:** Always winch load onto deck, never drive a vehicle onto the tilted deck.

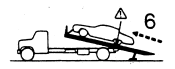
A CAUTION: Make sure that the load is side-to-side centered.

**A** CAUTION: Remain clear of load when winching onto deck.

#### 6. Roll

Lower the roll control handle to roll the deck up the incline until the deck is in the proper position for tilting.

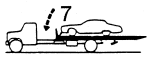
NOTE: The alignment decal on the rubrail must be even with the red control handle, or slightly behind that handle, when leveling the deck.





#### 7. Tilt

Lower the front of the deck until the deck supports align with the wood strips on the frame.



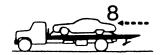
NOTE:

The deck must **not** be fully forward when tilting or it will damage the hold downs.

# age the note down

# 8. Roll

Roll the deck forward until it is in the full forward position and under the hold downs.





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### 9. Secure Load

Securely fasten the load to be transported with safety tie-downs to keyslots provided in rear of deck. Set brakes (if a vehicle) and use wheel blocks and tie-downs for safe transport. Refer to the AAA or vehicle manufacturers towing manual for correct attachment points.

**CAUTION:** Use safety tie-downs at front of load. Do not rely on winch cable alone.

## 10. Disconnect PTO

Disconnect the power-take-off before engaging the transmission. Overspeeding of the pump and or PTO will greatly shorten its life and can cause damage to the pump, PTO and transmission.

# C. Operating the Winch

1. Raise the winch control handle to power unreel the cable while a second person keeps the cable taut.

NOTE:

If a one-man operation exists, disengage the spool and unreel the cable while keeping it taut. Re-engage the spool after un-

reeling and attaching the cable.

NOTE:

The winch clutch allows rapid unspooling of the cable from cable drum, for hooking onto the load. The clutch is operated by the remote free-spool knob located on the front driver's side

of the headboard.

NOTE:

TO DISENGAGE CLUTCH, run the winch in the reverse (reel out) direction until the load is off the cable. Lift up knob and pull out, lock in place. The cable may now be free-spooled from

the drum.

NOTE:

TO ENGAGE CLUTCH, lift up knob then release. Run the winch in reverse until the shifter knob snaps fully in or until the cable drum starts turning. The winch is now ready for pulling. DO NOT attempt to pull a load unless the knob is fully at the "IN" position.

2. Lower the winch control handle to wind the cable and pull the load onto the deck.

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An Oaklands Totals Companies Company

Rev. \_\_\_\_\_ Date **CAUTION:** Clutch must be totally engaged operating the winch under load.

**A** CAUTION: Do not disengage clutch under load.

**CAUTION:** Also remember that cables can break, winches fail and hooks become disengaged. DO NOT WORK BELOW THE LOAD!

**CAUTION:** Replace cable when worn or damaged. Always wear gloves when handling cable. DO NOT USE CABLE CLAMPS.

**CAUTION:** Maintain a minimum of five (5) turns of cable on the spool at all times. Also maintain a uniform wrap of the cable on the spool.

# D. Tilting the Deck/Unloading

#### 1. Position

Park the truck with the rear of the deck approximately 12 feet from desired position of vehicle being unloaded.

- 1a. Set the parking brake.
- 1b. With the engine running, engage the PTO per instructions in the truck cab.
- 1c. Set the auxiliary throttle. After operating the unit several times one will establish a feel for the optimum speed. DO NOT OVERSPEED.
- 1d. Partially release bindings of the load but maintain restraint against movement of the load in any direction.

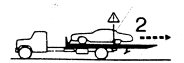


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#### 2. Roll

Raise the rollback handle and the deck will slide back. Roll the deck rearward approximately 12 inches to clear the mechanical hold downs at the front of the frame. A decal is provided on the rubrail to aid in determining the amount to roll. Align the decal pointer with the red control handle.





#### 3. Tilt

Raise the tilt control handle, raising the forward end of the deck until the rear bumper rests firmly on the ground.



#### 4. Roll

Raise the roll handle and the deck will slide back. Continue this operation until the approach plate has contacted the ground.

Make sure that the rear bumper and the approach plate are both in firm contact with the ground before unloading. There should be an equal weight distribution between the rear bumper and the end of the deck.



## 5. Winch

Securely tighten the winch cable and finish unbinding the load. Winch off the load (See winch operating instructions). Store the winch cable by fastening the hook to the deck and winching the cable taut.

**CAUTION:** Remain clear of load when unbinding and winching off the deck.

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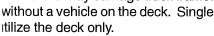
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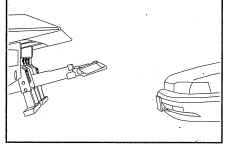
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# E. Operation of the Wheel Lift Tow Bar (Option)

The wheel lift tow bar allows a second vehicle to be towed damage free on its own suspension by utilizing a wheel grid similar to the Jerr-Dan HPL wheel lift. The wheel lift cross bar may also be used as a conventional tow bar for badly damaged or heavier vehicles. Refer to the AAA or vehicle manufacturers towing manual for correct towing procedures and attachment points.

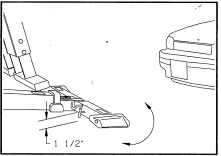
**CAUTION:** Because of the additional boom extension and load point of the towed vehicle, the wheel lift tow bar places more load on the rear axle and unloads the front axle more than a conventional tow bar. Overloading wheel lift tow bar may result in unsafe steering and braking conditions and may damage truck frame.





 Position the truck within three (3) to four (4) feet of the subject vehicle and as close to the direction of the pull as possible.

2a. Set the parking brake.



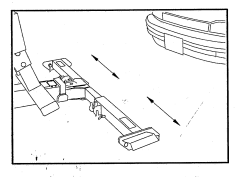
- 2b. With the engine running, engage the PTO per instructions in the truck cab or in the PTO Operating Manual.
- 2c. Set the auxiliary throttle. After operating the unit several times, one will establish a feel for the optimum speed. DO NOT OVERSPEED.

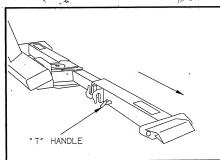
Be sure the towed vehicle is not in gear or park. Keep the brake set.

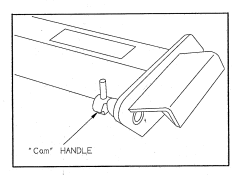
 Lower the lift arm to about 1-1/2 inches from the ground and swing the cross bar parallel to the tires.

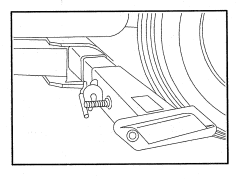
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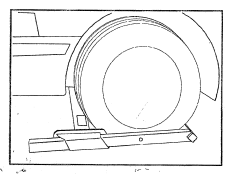


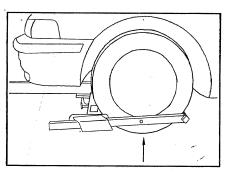


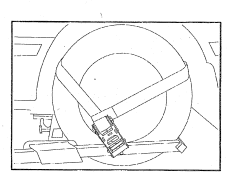


- 4. Set the grid width as required for the vehicle to be towed. Be sure both grids are as close to the center of the boom as possible.
- 5. To set the grid width, loosen the "T" handles on the front of the grid arms and pull the grids out. Be sure both grids are as close to the center of the boom as possible, and wide enough to allow the "L" arms to slide into their channels. Tighten the "T" handles to secure the grids.
- 6. Retract the "Cam" handle locking pin on the grid by turning it a half turn. It should remain in the open position.
- 7. Extend the lift arm under the vehicle being sure that all under carriage parts are cleared and that the front portion of the grid is in contact with both tires. Lower the grid fully to the ground. There is no reason for the operator to get under the vehicle.
- Visually inspect the tire to grid contact before proceeding.
- 9. Take the "L" arms and slide them into the channels on the side of the grid. Insure that they are resting snugly against the tires, with the "L" arms in close contact with the tires, reset the locking pin by turning the "Cam" handle back to the original position. Be sure that the pin seats in one of the holes. The tires are now confined front and back.

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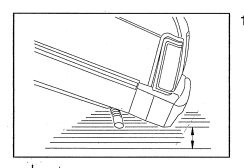




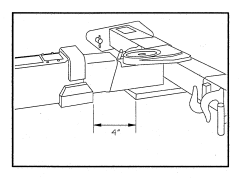
10. After securing the grid arm around the towed vehicles tires and before making the actual lift, check to be sure the towed vehicle's parking brake is released, the transmission is in neutral, and the wheels are straight.

NOTE: If vehicle to be towed is on a slope, do not release the brake until the tie-down straps are installed. Observe the wheels in the grid for any slippage.

- 11. It is recommended that the steering wheel of the towed vehicle be secured in the straight position by a steering wheel strap for any tow.
- 12. Lift the vehicle high enough to allow tires to clear ground.
- 13. Remove the tie-down straps from toolboxes and attach the tie-down straps. (See the following section on the tie-down straps.)
- 14. With the straps in place, the vehicle in neutral and the parking brake released, you can move the vehicle safely up, down, in or out. All of these movements are hydraulically controlled.



15. Raise the vehicle into the final towing position observing the far end for sufficient ground clearance. It is possible to set the rear of a front lifted vehicle completely onto the ground, causing damage. Take irregular roadsurfaces into consideration. Observe the lift function from the side and away from both vehicles if possible. Make sure that there are no under body components of the towed vehicle in contact with the "L" arms or wheel grid device. Readjust if necessary.



16. Power retract the grid boom until the towed vehicle is about three (3) to four (4) feet from the back of the truck. Leave enough room to maneuver around corners without corner binding or causing contact between the two (2) vehicles. Be sure that the boom is extended at least 4 inches to insure unobstructed crossbar pivoting.

- Be sure to maintain sufficient clearances with the bottom of the towed vehicle.
- Attach the safety chains and magnetic towing lights. SAFETY CHAINS MUST BE CROSSED.

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**CAUTION:** Always tow with the tow bar extended so that adequate clearance is maintained between deck and towed vehicle.

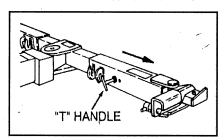
**CAUTION:** Properly secure the vehicle being towed. Use separate safety chains from towed vehicle to truck sub-frame.

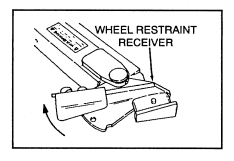
**CAUTION:** After unloading the vehicle being towed, retract the tow bar before tilting or rolling the deck.

**CAUTION:** When not in use, tow bar must be in upper position and fully retracted.

CAUTION: The tow bar option is designed for the transport of a second vehicle only. Under no circumstances should a single vehicle recovery be transported on the tow bar as it may cause unsafe steering and braking conditions. Single vehicle recovery should be on the deck only.

#### T37 PIVOTING WHEEL RESTRAINT OPERATION

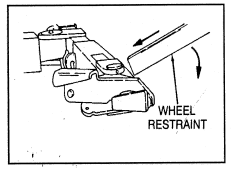


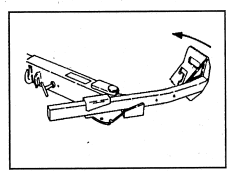


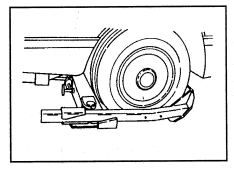
- 1. Set the grid width as required for the vehicle to be towed.
- To set the grid width, losen the "T" handles on th front of the grid arms and pull the grids out. Be sure both grids are as close to the center of the boom as possible, and wide enough to allow the wheel restraints to slide into their receivers. Tioghten the "T" handles to secure the grids.
- 3. Pivot the wheel restraint receivers on the end of the grid arms outward by lifting up on the receiver. Rotate the "Cam" handles on the receivers 180' to the open position. This will allow for easier placement of the restraint into the receiver.

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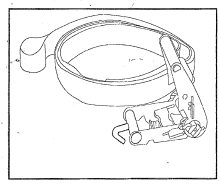


- 4. Lower the lift arm to the ground and extend under the ehicle to be towed.
- 5. Take the wheel restraints and place them into their receivers on the side of the grid. The restraints should be place in a position as close as possible to fit the tire. Be sure that the holes in the bottom of the restraints lock over the retaining pin on the receivers.
- 6. Pivot the receivers and wheel restraints inline with the tires. Make any necessary adjustments to the wheel restraints making sure tht you clear any body and undercarriage components. Be sure that the holes in the bottom of the restraints lock over the retaining pin on the receivers. Rotate the "Cam" handles back to their original positions making sure that they fully retract to the closed position. The tires are now confined front and back. Radiust the wheel restraints if necessary to insure that they are resting snugly against the tires.
- 7. Remove the tie down straps from the toolbox and attach the tie down straps.

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## **TIE-DOWN STRAPS**

Your carrier is supplied with a set of high strength polyester web tie-down straps. They are to be used to secure wheels of the towed vehicle to the wheel lift grid. **NEVER TOW A VEHICLE WITHOUT THE TIE-DOWN STRAPS INSTALLED.** 

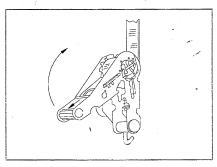


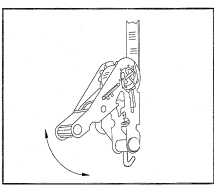
The tie-down strap assembly is comprised of three (2) basic components:

- 1. The strap
- 2. The ratchet spool mechanism

The following steps should be followed to properly install the tiedown straps:

# **USING THE RATCHET SPOOL MECHANISM**





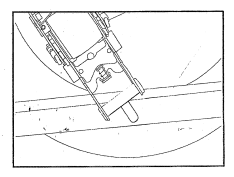
- First the spool must be set into "free spool". This is done by pulling the lock bar out and swinging the handle upward until it rests in the free spool notch and then simply pulling out the amount of strap required to fit over the tire.
- Now pull on the lock bar and move it downward until it engages the ratchet teeth on the take up spool. By pushing and pulling the handle up and down, the strap will be wound onto the spool.
- 3. To release the ratchet, simply pull on the locking bar, disengaging the teeth and raise the handle to the "free spool" position.



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#### **INSTALLING THE TIE-DOWN STRAP**



- With the vehicle lifted just barely off the ground, attach the strap to the wheel grid. Be sure the hook on the ratchet is securely seated in the "L" arm.
- Set the ratchet spool in "free spool" position and pull the webbed strap out and form a loop which will wrap around the tire. Be sure the loop is over a minimum of 1/3 of the tire.
- 3. Take up the slack in the strap by ratcheting the takeup spool arm. Continue until the tires show some compression.
- 4. Raise the wheel grid to the towing position. RE-TIGHTEN THE RATCHET PERIODICALLY AS TIRE SETTLES IN GRID FROM TOWING.

### MAINTENANCE AND LUBRICATION

Jerr-Dan rollback truck decks are designed for years of service with little maintenance. This small amount of maintenance, however, is very important for durability and for safe operation of the deck.

Maintenance is an owner/user responsibility as neither the manufacturer nor the distributor can normally control this function.

Use only safe practices when maintaining this equipment. Never get under a tilted deck unless it is adequately supported (don't rely on the hydraulic system). Always shut off the engine before reaching into pinch areas as when checking the hydraulic oil level or greasing under the deck. Maintain a clean shop for safety. Clean up spilled oil immediately.

Inspect the vehicle and deck system periodically for damage or evidence of pending failure. Damaged or broken parts should be replaced immediately. Never operate a machine which is known to be defective or operating improperly. The cause of any binding or leakage should be determined immediately and the problem promptly fixed.

Sliding surfaces of deck beams are to be cleaned and coated with engine oil periodically. Cleaning every six (6) months is recommended for normal highway operations, but this frequency will vary appreciably with the type of service. Sliding on dirty wear surfaces will cause rapid wear. Fittings on linkage pivots should be greased every two (2) months, again depending upon usage. See Lube Chart.

Check the hydraulic oil level bimonthly or after any leakage. Use 5W20 Dual Range hydraulic oil. (Automatic transmission fluid may be used in the hydraulic system if necessary.)

The proper oil level is best checked by rolling the deck back enough to gain access to the fill plug (unless the chassis configuration caused the oil tank to be mounted abnormally far to the rear). The oil tank should be about 2/3 full with the deck so positioned (shut off the engine after moving the deck). This will result in a 3/4 full tank with the cylinders fully retracted (deck fully forward). (Proper oil level is achieved when the hydraulic oil is within 1/2 inch of top of sight tube.)



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The hydraulic filter located on the return side of the hydraulic tank comes equipped with a restriction indicator gauge. This gauge shows the operator the condition of the filter element. When the needle reaches the red band (25 psi), the filter is starting to bypass and the element needs to be changed. Failure to change the element will result in premature wear and/or failure of any or all of the hydraulic components. Only check gauge with hydraulic fluid at operating temperatures. Cold oil is more dense and will give a false indicator gauge reading.

If a cylinder seal leaks, disassemble the cylinder and ascertain the cause of the leak. Small scores caused by chips or contaminated fluid can usually be worked out with fine emory cloth to avoid repetition of the trouble. Whenever any seal replacement is necessary, it is always advisable to replace all seals in that component. These seals are available in kits. Also, thoroughly clean all components before reassembly.

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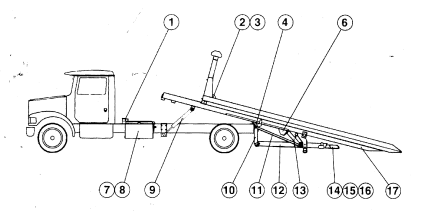
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### **LUBRICATION CHART**

## JERR-DAN

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### STANDARD DUTY ROLLBACK.



### CHART COVERS **JERR-DAN** DECK SYSTEM ONLY

\*INDICATES DUAL RANGE HYD. FLUID 5 W 20 AUTO TRANS FLUID MAY BE SUBSTITUTED IF NECESSARY

INTERVAL (HOURS)	REF. NO.	IDENTIFICATION	SERVICE	LUBRICANT	NO. OF POINTS
50 OR MONTHLY	2 16	CABLE T - HANDLE	OIL OIL	ENGINE OIL ENGINE OIL	1 2
100 OR BI- MONTHLY	9 10 11 13 2 4 6 8 14 15	TILT CYLINDER CYLINDER/LINK WHEEL LIFT LINK IRL CYLINDER WINCH SUBFRAME PIVOT VALVE SPOOLS HYD RESERVOIR CAM LOCK TOW BAR PIVOT WIL EXT CYL	LUBE LUBE LUBE LUBE LUBE CLEAN & OIL CHECK LUBE LUBE LUBE LUBE LUBE	MPG MPG MPG MPG MPG MPG MPG MPG MPG ENGINE OIL  MPG MPG MPG	4 2 4 1 2 3-6 1 4 1 2
250 OR SEMI- ANNUALLY	3 8 17 1	WINCH GEAR BOX HYD FILTER DECK I BEAM HOLD DOWN GUIDE	CHECK CHANGE COAT COAT	GL5 # 140 ENGINE OIL MPG	1 1 2 2
1000 OPERATING HOURS	3 7	WINCH GEAR BOX HYD RESERVOIR	DRAIN/FILL DRAIN/FILL	GL5 # 140	1 1

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### TROUBLESHOOTING

**PROBLEM** 

CAUSE

SOLUTION

### PROBLEMS ENCOUNTERED WHILE UNIT IS IN TRANSIT

Looseness and rattling a. Loose Hold Down Blocks

of deck

a. Shim Hold Down Blocks as

required.

### WINCH FUNCTIONING IMPROPERLY

Winch screeches during a. Insufficient lubrication operation

a. Lubricate per lube chart

on deck

Winch will not pull load a. Free spooling device disengaged

a. Engage

b. Insufficient Relief Valve pressure c. Sheared keys or broken b. Reset to correct setting using gauge c. Inspect and replace

chain at coupling d. Hydraulic pump worn

Cable build-up on one side of spool or other

a. Off centered load

d. Inspect and replace

a. Recenter load if possible

### VALVE BANK FUNCTIONING IMPROPERLY

Valve bypasses oil or squeals during all operations

Valve handles stick. tight or frozen

a. Insufficient relief valve setting

b. Broken relief spring

a. Broken centering spring or clogged with dirt at bottom of spool

a. Reset to correct setting using gauge

b. Inspect and replace

a. Inspect, clean or replace

Valve leaks at top or bottom of spools

a. Defective seals

a. Replace

### CYLINDERS FUNCTIONING IMPROPERLY

Cylinders leak oil Erratic operation of cylinders

a. Defective seals or rod

a. Air in hydraulic system

a. Inspect and replace

a. Cycle hydraulic system 10-15 times to remove air b. Defective pump (Pulsating) b. Replace if necessary

### HYDRAULIC SYSTEM FUNCTIONING IMPROPERLY

Slow Operation

a. Low engine RPM

b. Low oil level

c. Blocked, restricted or collapsed hoses

d. Dirty hydraulic oil

e. Hydraulic pump worn

f. Relief valve in valve bank bypassing

a. Speed up engine

b. Reservoir should be 3/4 full with cylinders retracted

c. Inspect, remove blockage or reposition hoses affected

d. Drain, flush and refill with clean oil

e. Rebuild or replace

f. 1) Reset to correct pressure using gauge

2) Check if relief spring is broken. Replace if necessary

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### **TROUBLESHOOTING**

### **PROBLEM**

### **CAUSE**

### **SOLUTION**

### P.T.O. FUNCTIONING IMPROPERLY

		1.0. I DICTIONING IMP	NOFENLI
	Cable tight or frozen	a. Cable kinked or bent     b. Cable and P.T.O. connection not adjusted properly	a. Straighten or replace     b. Inspect and adjust
		c. Mounting bracket nuts are over tightened at P.T.O. knob	c. Loosen if necessary
•	Rattling noise in P.T.O.	a. P.T.O. backlash too loose	Shims must be removed     (Consult P.T.O. manual)
	Howling noise in P.T.O.	a. P.T.O. backlash too tight	Shims must be added     (Consult P.T.O. manual)
	Gear oil leak between P.T.O. and pump	a. Defective shaft seal	a. Remove and replace
	P.T.O. will not engage or disengage	Cable and P.T.O. connection not adjusted properly	a. Inspect and adjust
		<ul> <li>b. Defective shifter cover plate</li> </ul>	b. Inspect and replace
	HYDRAU	ILIC PUMP FUNCTIONIN	IG IMPROPERLY
	Cavitation: pump	a. Low oil supply	a. Fill to proper level
	unusually noisy	b. Heavy oil	b. Fill with proper oil
		c. Dirty oil filter	c. Clean or replace
		d. Restriction in suction line	d. Remove
	Pump takes too long	a. Low oil supply	a. Fill to proper level
	to respond or fails to	b. Insufficient relief valve	b. Reset to correct setting
	respond	pressure	using gauge
		c. Pump worn or damaged	c. Repair or replace
	Oil Heating up	A. Foreign material lodged in relief valve	a. Inspect and remove
		b. Using too light oil	b. Drain and refill with clean oil
	*	c. Dirty oil	c. Drain, flush, and refill with clean oil
		d. Oil level too low	d. Fill to proper level
		e. Insufficient relief valve	e. Set to correct setting using
		pressure	gauge
		f. Relief valve pressure too high	f. Same as "e"
		g. Pump worn (slippage)	g. Repair or replace
	Oil foaming	Air leaking into suction line from tank to pump	a. Tighten all connections
		b. Wrong kind of oil	b. Drain and refill with non- foaming type hydraulic oil
		c. Oil level too low	c. Fill to proper level
	Hydraulic oil leak between P.T.O. and pump	a. Defective shaft seal	a. Replace shaft seal
	Pump leaks at front	a. Defective seals	a. Replace seals



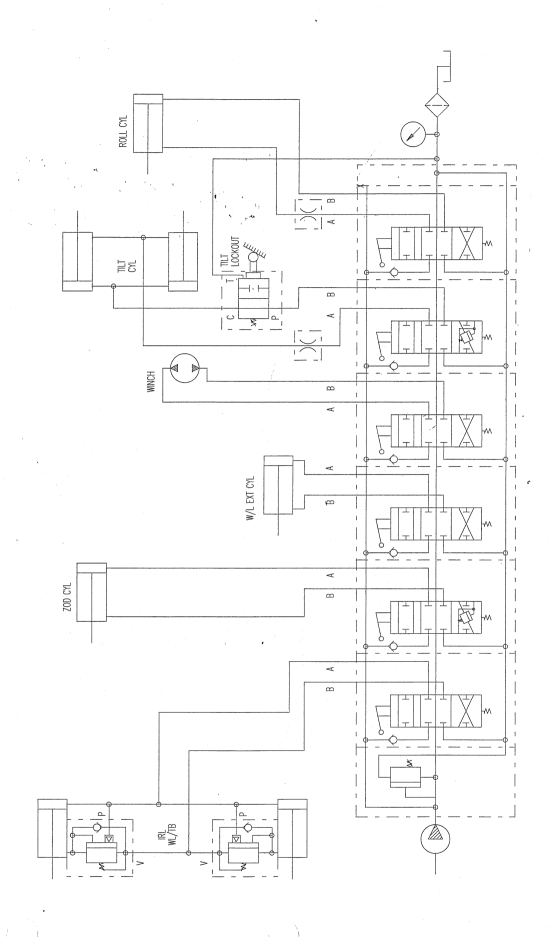
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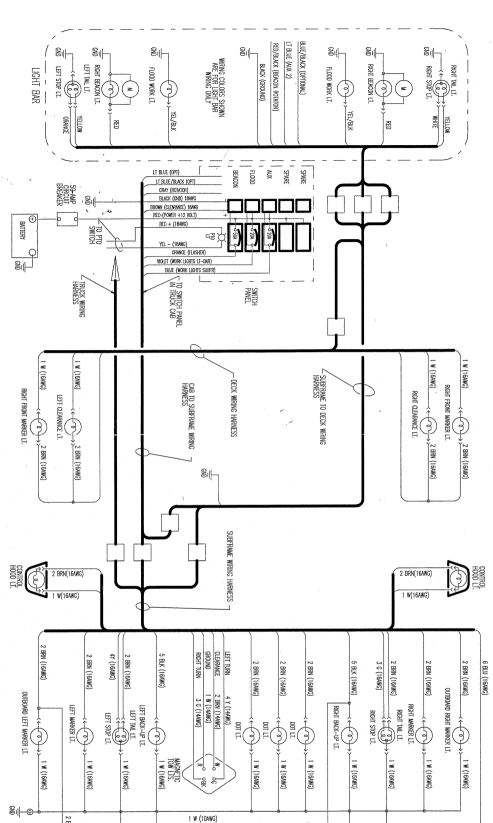
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BACK UP ALARM (OPTIONAL)

AUX. WORK LT.

3

JERR DAN

G = GREEN
R = RED
Y = YELLOW
LT = LIGHT
OR = ORANGE
W = WHITE CODE\_ BLK = BLACK BRN = BROWN BLU = BLUE G = GREEN

DECK AND SUBFRAME WIRING SCHEMATIC PLAN VIEW

2 BRN(16AWG)

AUX. WORK LT.

6 BLU (16AWG)

PIATE LT.

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### **PARTS**

To order repair parts, call your nearest Jerr-Dan Distributor or call 800-926-9666 for further information.

Give Sales Order No., Serial No. and Model No. along with part number and description of part.

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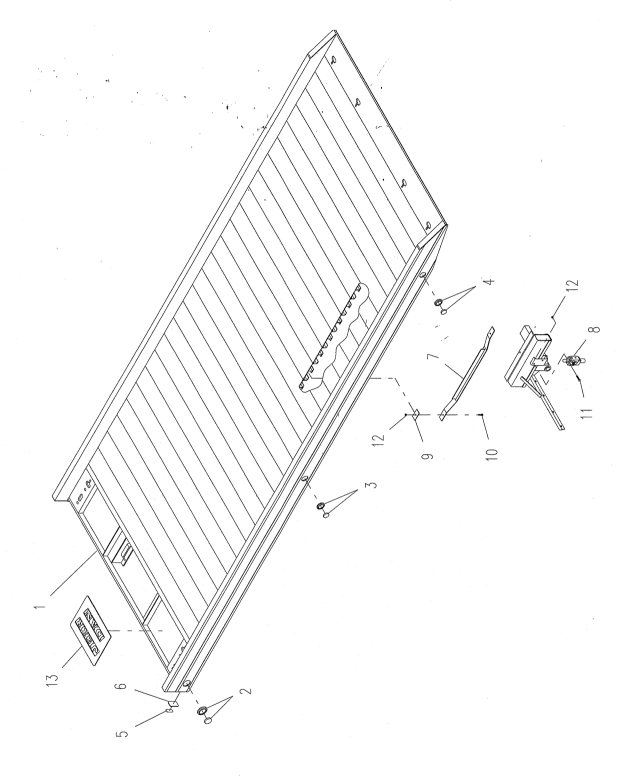
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### PARTS LIST — UNPOLISHED ALUMINUM VECTOR DECK

Ref. No.	Part No.	Description	Qty.
1	3097000267	19' Deck	1
	3097000271	21' Deck	
2	7590000010	Marker Light / Grommet	2
3	7590000045	Marker Light / Grommet	2
4	7590000079	Marker Light / Grommet	2
5	7590000090	Marker Light	2
6	7493000010	Grommet	2
7	3062000009 /	Striker	1
8	7935000167	Tilt Lock-out Valve	1
9	4706000989	Plate	2
10	7115161050	Capscrew	2
11	7115162050	Capscrew	2
12 💎 🚜	7660162301	Locknut	4
13	7679000009	Mat	2

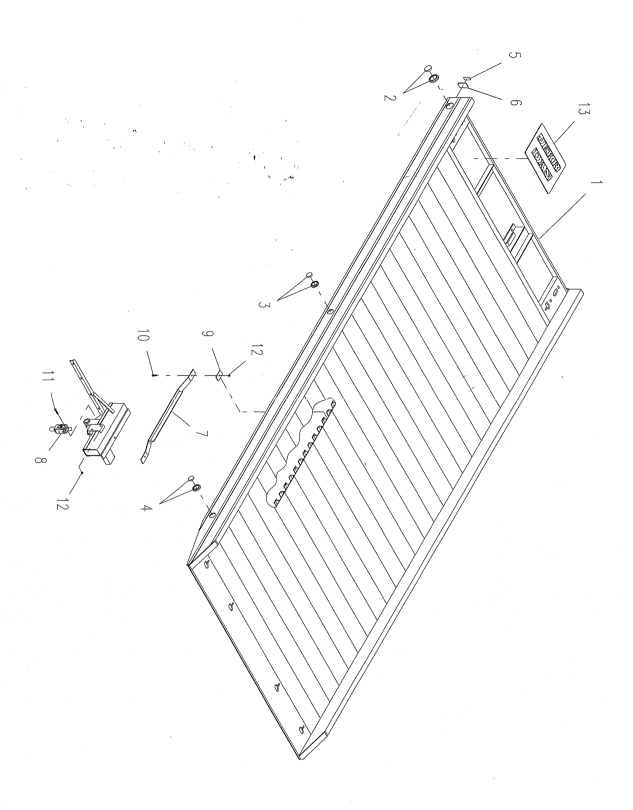
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UNPOLISHED ALUMINUM VECTOR DECK

Rev.\_ Date



### PARTS LIST — POLISHED ALUMINUM ELITE DECK

Ref. No.	Part No.	Description	Qty.
1	3097000264	19' Deck	1
	3097000272	21' Deck	
2	7590000010	Marker Light / Grommet	2
3	7590000045	Marker Light / Grommet	2
4	7590000079	Marker Light / Grommet	2
5	7590000090	Marker Light	2
6	7493000010	Grommet	2
7 '	3062000009	Striker	1
8	7935000167	Tilt Lock-out Valve	1
9	4706000989	Plate	2
10	7115161050	Capscrew	2
11.	7115162050	Capscrew	2 2
12	7660162301	Loċknut	4
13	7679000009	Mat	2



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### PARTS LIST — ALUMINUM STINGRAY DECK

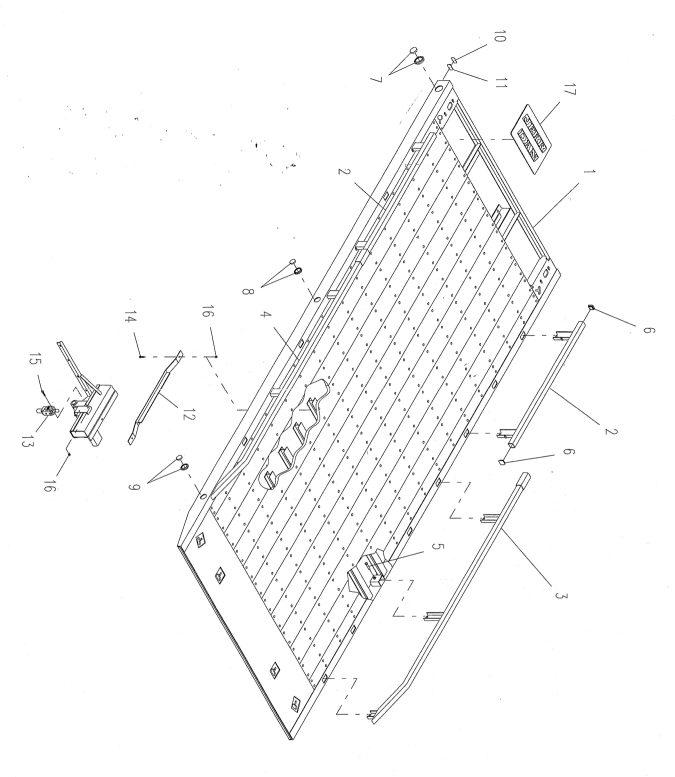
Ref. No.	Part No.	Description	Qty.
1	3097000263	19' Deck	1
2	7590000010	Marker Light / Grommet	2
3	7590000045	Marker Light / Grommet	2
4	7590000079	Marker Light / Grommet	2
- 5	7590000090	Marker Light	2
6	7493000010	Grommet	2
7.	3062000009	Striker	1
8	7935000167	Tilt Lock-out Valve	1
9	4706000989	Plate	2
10	7115161050	Capscrew	2
11.	7115162050	Capscrew	2
12	7660162301	Locknut	4
13 🔻 🧀	7679000009	Mat	2



ALUMINUM STINGRAY DECK

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### PARTS LIST — ALUMINUM TRANSPORTER DECK

Ref. No.	Part No.	Description	Qty.
1	3097000275	19' Deck	1
2	3729000115	Rail - Front	ż
3	3729000130	Rail - Right Rear	<u>1</u>
4	3729000129	Rail - Left Rear	1
5	7120000005	Capscrew	10
6	7701000033	End Cap	4
7 .	7590000010	Marker Light / Grommet	2
8	7590000045	Marker Light / Grommet	2
9	7590000079	Marker Light / Grommet	2
10	7590000090	Marker Light	2
11	7493000010	Grommet	2
12	3062000010	Striker	1
`13 <b>~</b>	7935000167	Tilt Lock-out Valve	1
14	7115161050	Capscrew	2
15	7115162050	Capscrew	2
16	7660162301	Locknut	4
17	7679000009	Mat	2



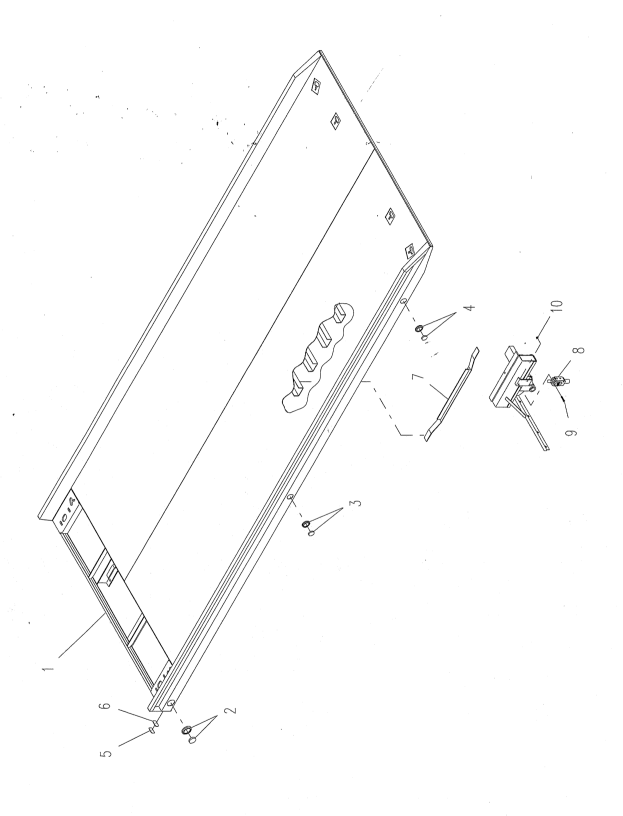
Rev. \_\_\_\_\_ Date \_\_\_\_\_

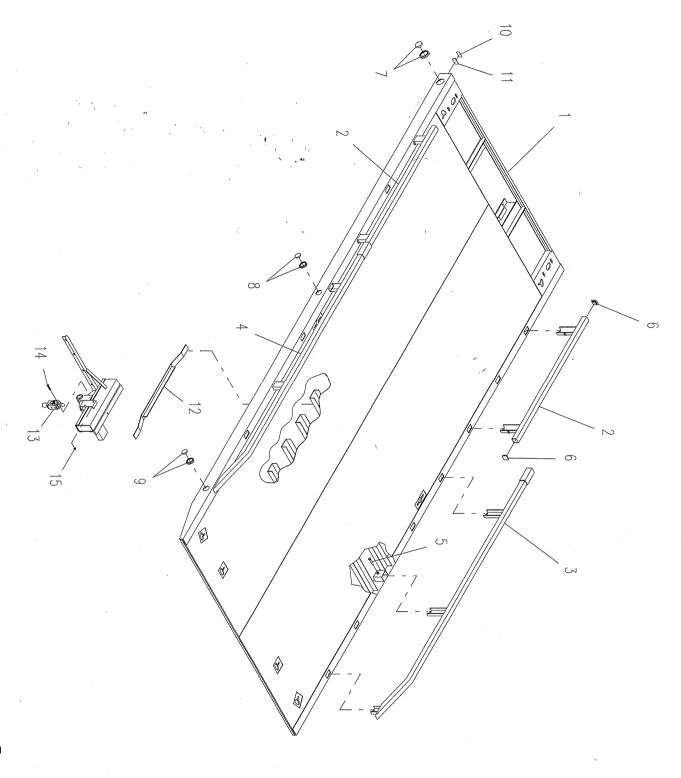
### PARTS LIST — STEEL RUSTLER DECK

Ref. No.	Part No.	Description	Qty.
1	3097000265	19' Deck (12" X-member Spacing)	1
	3097000280	19' Deck ( 8" X-member Spacing)	•
	3097000296	21' Deck (12" X-member Spacing)	
	3097000297	21' Deck (8" X-member Spacing)	
2	7590000010	Marker Light / Grommet	2
3	7590000045	Marker Light / Grommet	2
4	7590000079	Marker Light / Grommet	2
5	7590000090	Marker Light	2
6	7493000010	Grommet	2
7	3062000010	Striker (19' Deck)	1
	3062000011	Striker (21' Deck)	
8'	7935000167	Tilt Lock-out Valve	1
9	7115162050	Capscrew	2
10	7660162301	Locknut	2



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### PARTS LIST — STEEL B.I.C. DECK

Ref. No.	i i i i i i i i i i i i i i i i i i i	Description	Qty.
<u>.</u> 1	3097000270	19' Deck (12" X-member Spacing)	1
	3097000281	19' Deck ( 8" X-member Spacing)	
	3097000269	21' Deck (12" X-member Spacing)	
•	3097000284	21' Deck ( 8" X-member Spacing)	_
2	3729000115	Rail - Front (19' Deck)	2
0	3729000126	Rail - Front (21' Deck)	_
<b>3</b> ,	3729000130	Rail - Right Rear (19' Deck)	7
4	3729000128 3729000129	Rail - Right Rear (21' Deck) Rail - Left Rear (19' Deck)	-
4	3729000129	Rail - Left Rear (19 Deck)	1
5′	712000005	Capscrew (19' Deck)	10
, 5 ,,	7120000005	Capscrew (19 Deck)	12
`6' <sup>~</sup>	7701000033	End Cap	
7	7590000010	Marker Light / Grommet	,
8	7590000045	Marker Light / Grommet	2
9	7590000079	Marker Light / Grommet	2
8 9 10	7590000090	Marker Light	4 2 2 2 2 2
11	7493000010	Grommet	2
12	3062000010	Striker (19' Deck)	1
	3062000011	Striker (21' Deck)	
13	7935000167	Tilt Lock-out Valve	1
14	7115162050	Capscrew	2
15	7660162301	Locknut	2



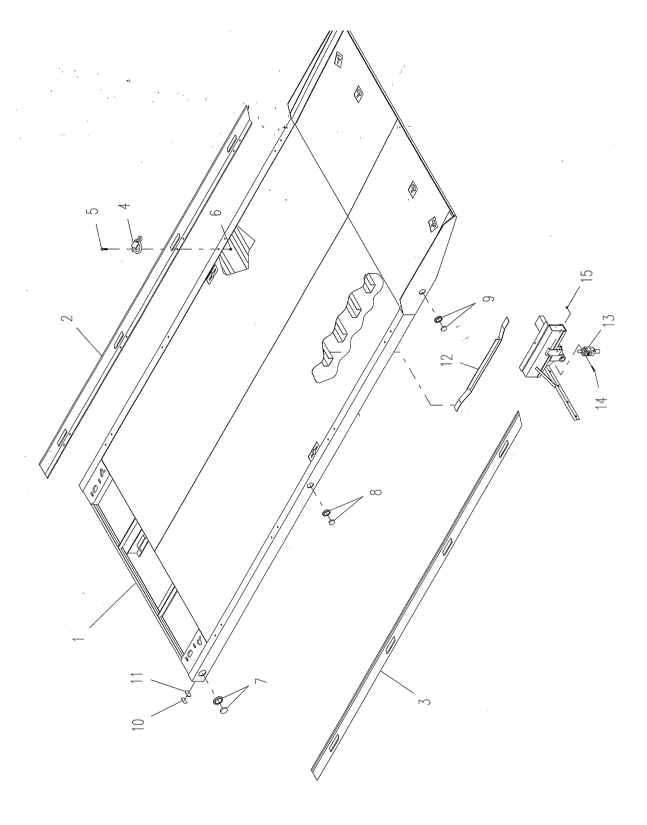
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Date			

### PARTS LIST — STEEL SHARK DECK

Ref. No.	Part No.	Description	Qty.
1	3097000266	19' Deck	1
2	3097000268 4017000345	21' Deck Aluminum Rail R.H. (19' Deck)	4
-	4017000835	Aluminum Rail R.H. (21' Deck)	,
3	4017000334	Aluminum Rail L.H. (19' Deck)	1
	4017000834	Aluminum Rail L.H. (21' Deck)	
4	3556000019	D-Ring	. 8
5	7115181850	Capscrew	16
<u>6</u>	7660182601	Locknut	16
7	7590000010	Marker Light / Grommet	2
8	7590000045	Marker Light / Grommet	2
9'	7590000079	Marker Light / Grommet	2
س ، 10	7590000090	Marker Light	2 2 2 2
11 '	7493000010	Grommet	2
12	3062000010	Striker (19' Deck)	1
	3062000011	Striker (21' Deck)	
13	7935000167	Tilt Lock-out Valve	1
14	7115162050	Capscrew	2
15	7660162301	Locknut	2



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STEEL SHARK DECK

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### PARTS LIST — STEEL TRANSPORTER DECK

Ref. No.	Part No.	Description	Qty.
1	3097000273	19' Deck (12" X-member Spacing)	1
	3097000285	19' Deck ( 8" X-member Spacing)	
	3097000274	21' Deck (12" X-member Spacing)	
2	3097000286	21' Deck (8" X-member Spacing)	0
2	3729000115 3729000126	Rail - Front (19' Deck) Rail - Front (21' Deck)	2
3	3729000120	Rail - Right Rear (19' Deck)	1
Ο',	3729000128	Rail - Right Rear (21' Deck)	•
4	3729000129	Rail - Left Rear (19' Deck)	1
	3729000127	Rail - Left Rear (21' Deck)	
5′	7120000005	Capscrew (19' Deck)	10
المعارية الأ	7120000005	Capscrew (21' Deck)	12
<b>6</b> "	7701000033	End Cap	4
7	7590000010	Marker Light / Grommet	2
8	7590000045	Marker Light / Grommet	. 2
9	7590000079	Marker Light / Grommet	2
10 11	7590000090 749300001.0	Marker Light Grommet	2
12	3062000010	Striker (19' Deck)	4 2 2 2 2 2 1
12	3062000010	Striker (21' Deck)	,
13	7935000167	Tilt Lock-out Valve	1
14	7115162050	Capscrew	ż
15	7660162301	Locknut	2 2



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### PARTS LIST — 8000# WORM GEAR WINCH & CABLE ROLLER **GUIDE**

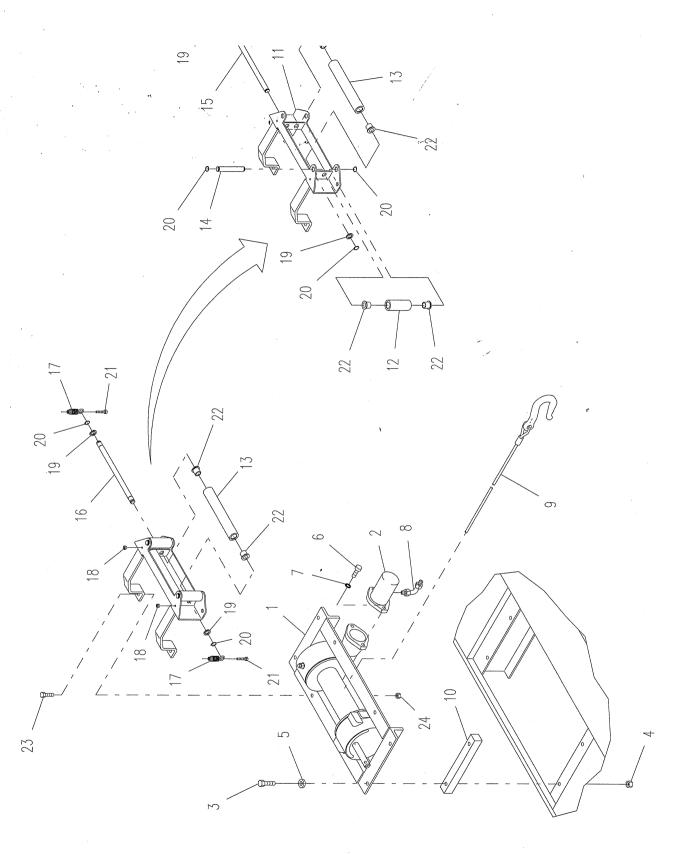
Ref. No.	Part No.	Description	Qty.
1	7970000055	Winch - 8,000# Worm Gear	1
2	7626000014	Orbit Motor	1
3	7115181450	Capscrew	4
	7115182650*	Capscrew	4
4	7660182601	Locknut	4
5	7950180153	Flatwasher	4
6	9970414952	Capscrew	2
7	7950180400	Lockwasher	2 2 2
8	7445081045	Fitting	2
9+	7248000063	Cable	1
10	4062000318*	Bar	2
11 ` . "	31780002381	Bracket	1.
12	49120000871	Roller Tube	- 2
13	4912000130¹	Roller Tube	2 2 2
14	48060000111	Roller Shaft	2
15	4806000014 <sup>1</sup>	Roller Shaft	1
16 ·	4806000015 <sup>1</sup>	Roller Shaft	1
17	7843000007¹	Spring	2
18	7660141600¹	Locknut	2
19	7949000034¹	Spacer	4
20	77540000221	Retaining Ring	8
21	71111414071	Bolt	2
22	7209000011 <sup>1</sup>	Bushing	8
23	7115181250	Capscrew	4
24	7660182601	Locknut	4



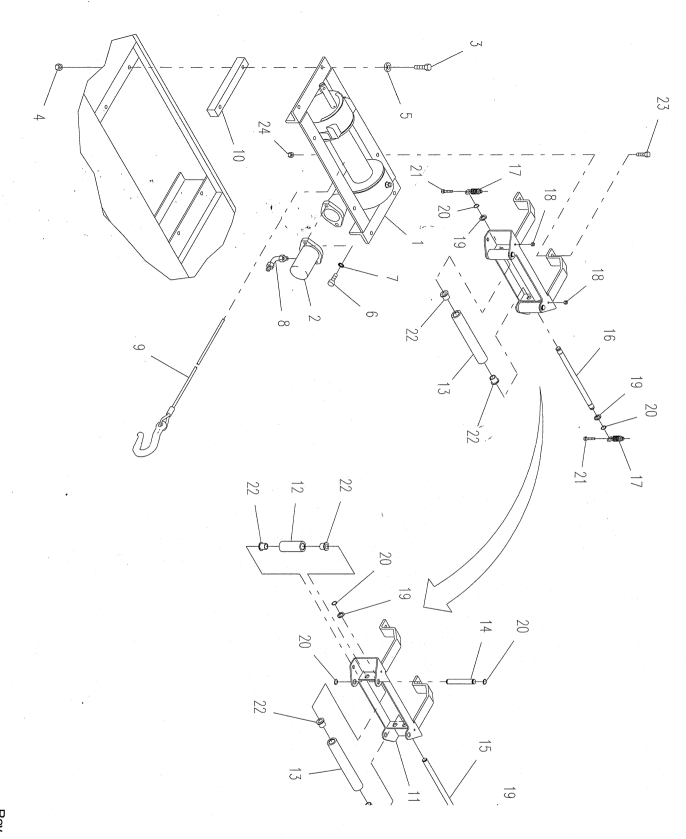
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<sup>\*</sup> Available on Transporter Decks only 1 Also Available in Assembly #3249000004

# 8000# WORM GEAR WINCH & CABLE ROLLER GUIDE



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### PARTS LIST — 10000# WORM GEAR WINCH & CABLE ROLLER **GUIDE**

Ref. No.	Part No.	Description	Qty.
1 '	7970000072	Winch - 10,000# Worm Gear	1
2 3	7626000014	Orbit Motor	1
3	7115181450	Capscrew	4
	7115182650*	Capscrew	4
4	7660182301	Locknut	4
4 5 6 7	7950180153	Flatwasher	4
6	9970414952	Capscrew	2
7	7950180400	Lockwasher	2
8	7445081045	Fitting	2 2 2
8 9	7248000064	Cable	1
√10 <sub>4</sub>	4062000318*	Bar	2
11	31780002381	Bracket	1
12	49120000871	Roller Tube	ź
13	49120001301	Roller Tube	2 2 2
14	48060000111	Roller Shaft	2
15	48060000141	Roller Shaft	1
16-	48060000151	Roller Shaft	4
17	78430000071	Spring	خ خ
18	7660141600¹	Locknut	2
19	79490000341	Spacer	2 4 8 2 8
20	77540000221	Retaining Ring	8
21	71111414071	Bolt	9
22	72090000111	Bushing	Ω
23	7115181250	Capscrew	4
24	7660182601	Locknut	4





<sup>\*</sup> Available on Transporter Decks only ¹ Also Available in Assembly #3249000004

### PARTS LIST — 8000# PLANETARY WINCH & CABLE ROLLER GUIDE

Dof No	Part No.	Description	Otre
Ref. No.		Description	Qty.
1	7970000056	Winch - 8000# Planetary	1
2	7115181450	Capscrew	4
3	7950180153	Flatwasher	4
4	7660182601	Locknut	4
2 3 4 5 6 7	7445081045	Fitting	2
6	7248000063	Cable	1
/	4062000318*	Bar	2
8 9	32490000051	Bracket	
9	49120000871	Roller Tube	2 2 2 1
10	4912000086 <sup>1</sup>	Roller Tube	2
11	48060000111	Roller Shaft	2
12	48060000121	Roller Shaft	1 ,
13 🔻 🧀	48060000131	Roller Shaft	1
14	78430000071	Spring	, 2
15	7660141600¹	Locknut	2
16	79490000341	Spacer	4
17	77540000221	Retaining Ring	8
18 .	71111414071	Capscrew	2
19 -	7209000011 <sup>1</sup>	Bushing	8
20	7115181050	Capscrew	2
21	7950180000	Lockwasher	2
22	7115181450	Capscrew	2
23	7950180252	Flatwasher	224828222222
24	4912000211	Spacer	2
25	7660182301	Locknut	2

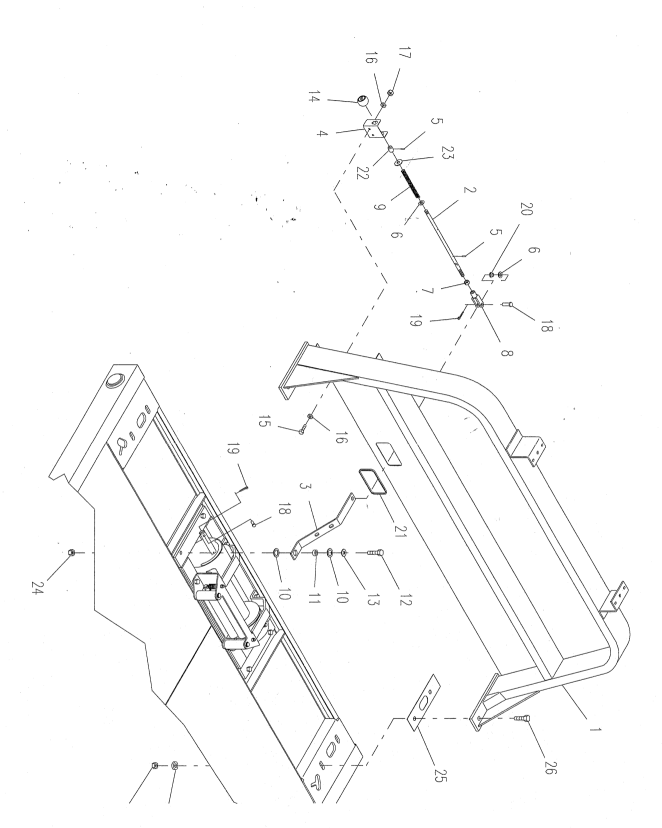
JERR-DAN An Oshkosh Truck Corporation Company

Rev.\_\_\_\_\_ Date \_\_\_\_\_

<sup>\*</sup> Available on Transporter Decks only 1 Also Available in Assembly #3249000006

8000# PLANETARY WINCH & CABLE ROLLER GUIDE





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### PARTS LIST — STANDARD HEADBOARD & WINCH FREE SPOOL

Ref. No.	Part No.	Description	Qty.
1	3241000081	Standard Headboard (34.50")	1
	3241000082	Standard Headboard (40.50")	
	3241000083	Standard Headboard (45.50")	
•	3241000084	Standard Headboard (52.50")	4
2 3 4 5 6 7	4763000199¹	Rod	1
3	4706001955 <sup>1</sup> 4706001956 <sup>1</sup>	Lever Bracket	- 1
5	7690051274 <sup>1</sup>	Spring Pin	9
6	79501801431	Flatwasher	2
7	7660180234 <sup>1</sup>	Nut	ī
.8. .9	7990000011 <sup>1</sup>	Yoke	1
(,9	7843000023 <sup>1</sup>	Spring	1
10	7082000010 <sup>1</sup>	Nylon Washer	2
11.	4209000146 <sup>1</sup>	Bushing	1
12	71151816501	Capscrew	1
13	79501801611	Flatwasher	1
14	75510000171	Knob	1
15 16	7115150850 <sup>1</sup> 7950150161 <sup>1</sup>	Capscrew Flatwasher	2 4 2 2 2 1
17	7660152601¹	Locknut	9
18	7690182201 <sup>1</sup>	Clevis Pin	2
19	7690051611 <sup>1</sup>	Cotter Pin	5
20	70820000091	Bearing Flange	ī
21	46320000091	Trim Lok	1
22	42090001471	Bushing (Worm Gear Winch)	1
	42090001451	Bushing (Planetary Winch)	
23	7949000030 <sup>1</sup>	Nylon Washer	1
24	7660182301	Locknut	1
25	4796000037	Gasket	2 4
26	7105201650	Capscrew	4
27 28	7950200152	Flatwasher	4 2
40	7660200035	Nut	2

<sup>&</sup>lt;sup>1</sup> Also Available in Assembly #2970000021 (Worm Gear Winch) or #2970000019 (Planetary Winch)



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### PARTS LIST — DELUXE HEADBOARD & WINCH FREE SPOOL

Ref. No.	Part No. 3241000085 3241000086 3241000087	Description Deluxe Headboard (34.50") Deluxe Headboard (40.50") Deluxe Headboard (45.50")	Qty.
0	3241000088	Deluxe Headboard (52.50")	
2 3 4 5 6 7 8	4763000199 <sup>1</sup>	Rod	1
3	4706001955 <sup>1</sup>	Lever	1
4	4706001956 <sup>1</sup> 7690051274 <sup>1</sup>	Bracket	1
ວ	79501801431	Spring Pin Flatwasher	2
7	7660180234 <sup>1</sup>	Nut	4
ρ	7990000011 <sup>1</sup>	Yoke	- 1
9	78430000011 7843000023 <sup>1</sup>	Spring	1
10	7082000010 <sup>1</sup>	Nylon Washer	,
ii ~~	4209000146 <sup>1</sup>	Bushing	1
12	7115181650¹	Capscrew	i
13	7950180161 <sup>1</sup>	Flatwasher	i
14	7551000017 <sup>1</sup>	Knob	1
15	7115150850 <sup>1</sup>	Capscrew	1 2 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1
16	7950150161 <sup>1</sup>	Flatwasher	4
17	7660152601 <sup>1</sup>	Locknut	2
18	7690182201 <sup>1</sup>	Clevis Pin	2
19	7690051611 <sup>1</sup>	Cotter Pin	2
20	7082000009¹	Bearing Flange	1
21	4632000009¹	Trim Lok	
22	42090001471	Bushing (Worm Gear Winch)	1
	42090001451	Bushing (Planetary Winch)	
23	79490000301	Nylon Washer	1
24	7660182301	Locknut	1 2 4 4 2 1
25	4796000037	Gasket	2
26	7105201650	Capscrew	4
27 28	7950200152	Flatwasher Nut	4
20 29	7660200035 3391000013	Screen (34.50")	
29	3391000013	Screen (40.50 & 45.50")	1
	3391000014	Screen (52.50")	
30	4796000004	Gasket (34.50")	1
	4796000003	Gasket (40.50, 45.50, & 52.50")	•
31	7759000013	Rivet	6
- 1			_

<sup>&</sup>lt;sup>1</sup> Also Available in Assembly #2970000021 (Worm Gear Winch) or #2970000019 (Planetary Winch)



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**DELUXE HEADBOARD & WINCH FREE SPOOL** 

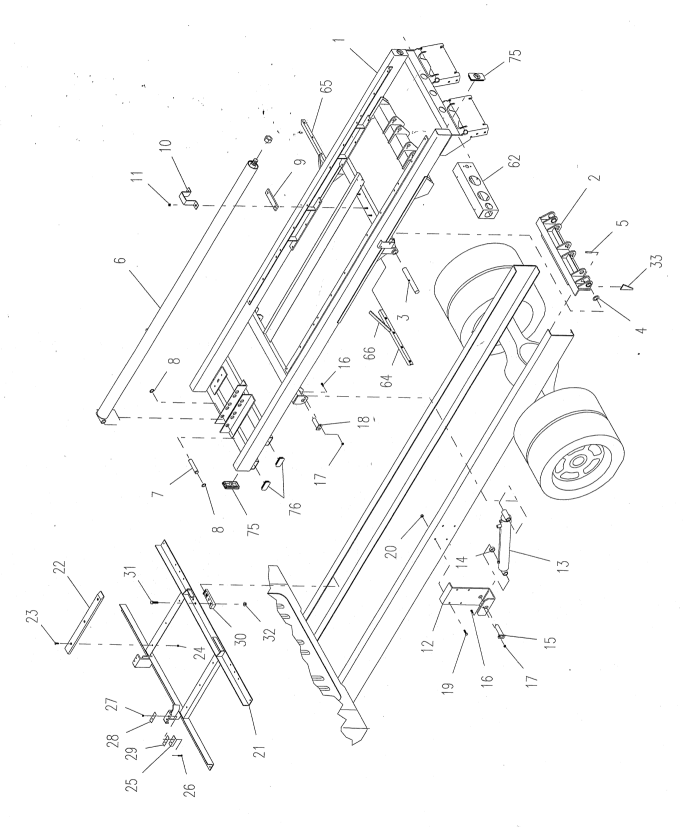
## PARTS LIST — FINAL ASSEMBLY - STANDARD

44444444444444444444444444444444444444	Ref. No.
7274000046 7105201850 7105201850 71660202347 4497000358 4679000154 3750000018 7790161253 3899000051 4679000033 7590000003 7590000003 7590000003 7590000003 7590000003 7590000003 7190000010 4314000013 7111140513 7949000023 7661000019	Part No.  3868000200 3905000003 4691000295 7949000008 7690164045 3320000058 4691000277 77540000062 4178000259 3320000062 4178000259 3320000062 7660162301 369100073 77115160850 7660182333 3558000003 4679000153 77118161023 7660162601 4679000167 77115151218 7660152601
Snim Retaining Clamp Capscrew Locknut Gusset Wear Pad Wear Pad Oil Reservoir Screw Toolbox 36" with Steel Door Toolbox 36" with Stainless Steel Door Rubber Pad Red Marker Light Red Marker Light Red Marker Light Stop/Turn/Tail Light Back-up Light License Plate Light Cover Screw Washer U-Nut	Subframe Trunnion Pin Washer Spring Pin Cylinder Assembly Pin Retaining Ring Wear Pad Bracket Locknut Saddle Cylinder Assy Bushing Pin Capscrew Flanged Locknut Pin Capscrew Flanged Locknut Hold Down Wear Pad Capscrew Locknut Hold Down Wear Pad Capscrew Locknut Wear Pad Capscrew Locknut Wear Pad Capscrew Locknut Wear Pad Capscrew Locknut Shim Shim
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	<b>Ref. No.</b> 50 51 52 53 54 55 55 56 56 66 66 66 67 68 68 68 67 77 77 77 76
	Part No. 7638000004 4766000233 7111150813 7950150000 76601500000 3190000030 7115181064 7660182601 3899000053 4632000015 711515150161 3178000234 4017000825 47017000825 47017000825 47017000825 47017000826 4706003038 7114101618 7660102604 7274000039 7115151650 7950150161 7701000048
	Mud Flap Back Up Strip Screw Washer Nut Bumper Tube - Short Bumper Tube - Long Carriage Bolt Locknut Storage Basket Moulding Capscrew Washer Light Box L.H. Light Box R.H. Angle R.H. Brace Cable Carrier Plate Screw Nut Half Clamp Clamp Cover Capscrew Washer Plug Plug Plug
	<b>Q</b> <b>Y</b> 008880 884401-00044

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# FINAL ASSEMBLY - STANDARD



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## PARTS LIST — FINAL ASSEMBLY - INBOARD TILT CYLINDERS

Ref. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 41 42 43 44 45 46 47 48 49 55 55 55	Part No.  3868000193 3905000003 4691000295 7949000008 7690164045 3320000058 4691000277 7754000006 4679000151 4178000262 7660181601 3316000054 3320000059 3691000073 7115160850 7660162301 7105181450 7660162301 7105181450 7660162301 7105181450 7660162301 7115151218 7660162601 4679000153 7118161023 7660162601 4679000158 7274000046 7105202250 7660202347 4497000358 4679000154 4679000154 4679000154 4178000290 4178000290 4178000291 7118181216 7660182301 3750000018 4706002361 7115150850 7950150161 3899000050 3899000051 4679000003 75900000009 75900000009 75900000009 7590000000000	Description Subframe Trunnion Pin Washer Spring Pin Cylinder Assembly Pin Retaining Ring Wear Pad Bracket Locknut Crossmember Weldment Cylinder Assy Pin Capscrew Flanged Locknut Capscrew Flanged Locknut Hold Down Wear Pad Capscrew Locknut Wear Pad Capscrew Locknut Shim Shim Retaining Clamp Capscrew Locknut Gusset Wear Pad Bracket Bracket Capscrew Locknut Gusset Wear Pad Red Marker Light Red Marker Light Stop/Turn/Tail Light Back-up Light License Plate Light Grommet Cover Screw Washer U-Nut	Qty. 1 1 2 2 2 2 1 1 1 2 1 1 2 4 4 4 4 8 8 1 2 4 6 6 2 4 2 2 2 2 8 8 2 2 2 2 1 1 1 4 4 1 2 6 6 1 1 1 3 4 2 2 1 1 2 8 8 8 8 2 2 2 1 1 1 4 4 1 2 6 6 1 1 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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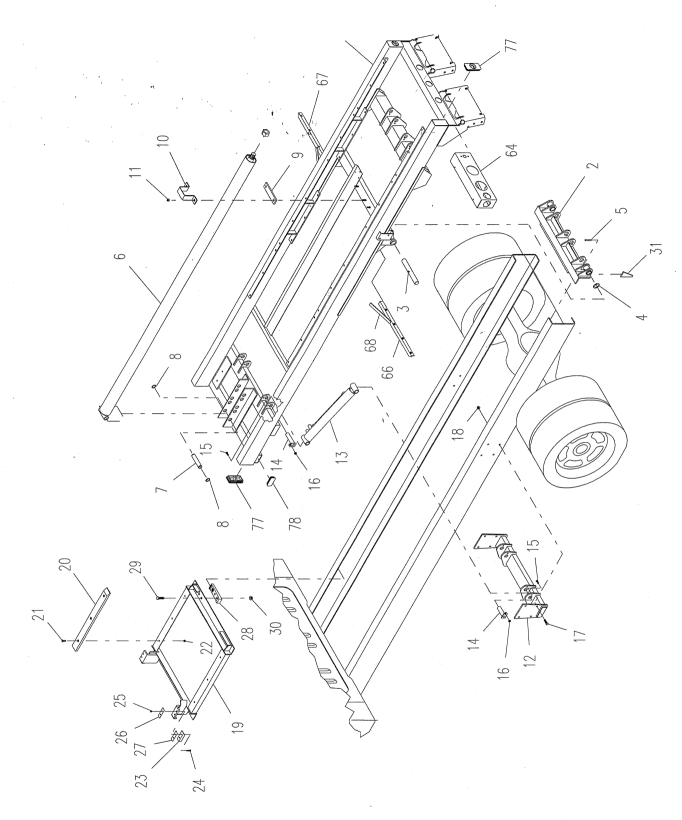


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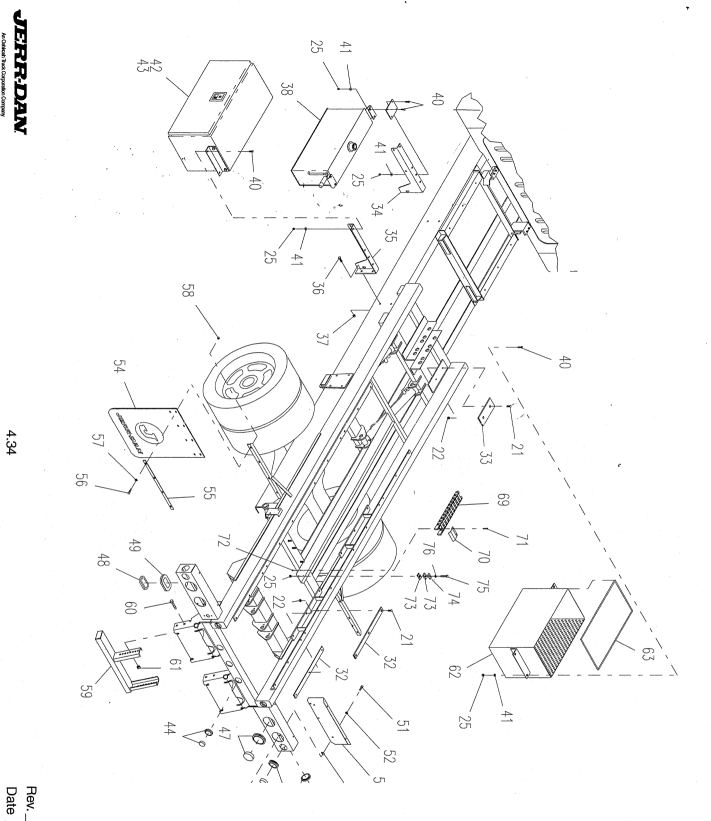
# PARTS LIST — FINAL ASSEMBLY - INBOARD TILT CYLINDERS - Cont.

Ref. No.         Part No.         Description         Qty.           54         7638000004         Mud Flap         2           55         4706000233         Back Up Strip         2           56         7111150813         Screw         8           57         7950150000         Washer         8           58         7660150000         Nut         8           59         3190000028         Bumper Tube - Short         2           3190000030         Bumper Tube - Long         8           60         7115181064         Carriage Bolt         8           61         7660182601         Locknut         8           62         3899000053         Storage Basket         1           63         4632000015         Moulding         1           64         3178000234         Light Box L.H.         1           65         3178000234         Light Box R.H.         1           66         4017000825         Angle L.H.         1           68         4705000062         Brace         2           69         7904000002         Cable Carrier         1           70         4706003038         Plate
55         4706000233         Back Up Strip         2           56         7111150813         Screw         8           57         7950150000         Washer         8           58         7660150000         Nut         8           59         3190000028         Bumper Tube - Short         2           3190000030         Bumper Tube - Long         6           60         7115181064         Carriage Bolt         8           61         7660182601         Locknut         8           62         3899000053         Storage Basket         1           63         4632000015         Moulding         1           64         3178000233         Light Box L.H.         1           65         3178000234         Light Box R.H.         1           66         4017000825         Angle L.H.         1           67         4017000826         Angle R.H.         1           68         4705000062         Brace         2           69         7904000002         Cable Carrier         1           70         4706003038         Plate         1
57         7950150000         Washer         8           58         7660150000         Nut         8           59         3190000028         Bumper Tube - Short         2           3190000030         Bumper Tube - Long         8           60         7115181064         Carriage Bolt         8           61         7660182601         Locknut         8           62         3899000053         Storage Basket         1           63         4632000015         Moulding         1           64         3178000233         Light Box L.H.         1           65         3178000234         Light Box R.H.         1           66         4017000825         Angle L.H.         1           67         4017000826         Angle R.H.         1           68         4705000062         Brace         2           69         7904000002         Cable Carrier         1           70         4706003038         Plate         1
57         7950150000         Washer         8           58         7660150000         Nut         8           59         3190000028         Bumper Tube - Short         2           3190000030         Bumper Tube - Long         8           60         7115181064         Carriage Bolt         8           61         7660182601         Locknut         8           62         3899000053         Storage Basket         1           63         4632000015         Moulding         1           64         3178000233         Light Box L.H.         1           65         3178000234         Light Box R.H.         1           66         4017000825         Angle L.H.         1           67         4017000826         Angle R.H.         1           68         4705000062         Brace         2           69         7904000002         Cable Carrier         1           70         4706003038         Plate         1
58       7660150000       Nut       8         59       3190000028       Bumper Tube - Short       2         3190000030       Bumper Tube - Long         60       7115181064       Carriage Bolt       8         61       7660182601       Locknut       8         62       3899000053       Storage Basket       1         63       4632000015       Moulding       1         64       3178000233       Light Box L.H.       1         65       3178000234       Light Box R.H.       1         66       4017000825       Angle L.H.       1         67       4017000826       Angle R.H.       1         68       4705000062       Brace       2         69       7904000002       Cable Carrier       1         70       4706003038       Plate       1
3190000030 Bumper Tube - Long 60 7115181064 Carriage Bolt 8 61 7660182601 Locknut 8 62 389900053 Storage Basket 1 63 4632000015 Moulding 1 64 3178000233 Light Box L.H. 1 65 3178000234 Light Box R.H. 1 66 4017000825 Angle L.H. 1 67 4017000826 Angle R.H. 1 68 4705000062 Brace 2 69 7904000002 Cable Carrier 1 70 4706003038 Plate
3190000030 Bumper Tube - Long 60 7115181064 Carriage Bolt 8 61 7660182601 Locknut 8 62 389900053 Storage Basket 1 63 4632000015 Moulding 1 64 3178000233 Light Box L.H. 1 65 3178000234 Light Box R.H. 1 66 4017000825 Angle L.H. 1 67 4017000826 Angle R.H. 1 68 4705000062 Brace 2 69 7904000002 Cable Carrier 1 70 4706003038 Plate
60       7115181064       Carriage Bolt       8         61       7660182601       Locknut       8         62       389900053       Storage Basket       1         63       4632000015       Moulding       1         64       3178000233       Light Box L.H.       1         65       3178000234       Light Box R.H.       1         66       4017000825       Angle L.H.       1         67       4017000826       Angle R.H.       1         68       4705000062       Brace       2         69       7904000002       Cable Carrier       1         70       4706003038       Plate       1
61 7660182601 Locknut 8 62 3899000053 Storage Basket 1 63 4632000015 Moulding 1 64 3178000233 Light Box L.H. 1 65 3178000234 Light Box R.H. 1 66 4017000825 Angle L.H. 1 67 4017000826 Angle R.H. 1 68 4705000062 Brace 2 69 7904000002 Cable Carrier 1 70 4706003038 Plate 1
62 3899000053 Storage Basket 1 63 4632000015 Moulding 1 64 3178000233 Light Box L.H. 1 65 3178000234 Light Box R.H. 1 66 4017000825 Angle L.H. 1 67 4017000826 Angle R.H. 1 68 4705000062 Brace 2 69 7904000002 Cable Carrier 1 70 4706003038 Plate 1
63       4632000015       Moulding       1         64       3178000233       Light Box L.H.       1         65       3178000234       Light Box R.H.       1         66       4017000825       Angle L.H.       1         67       4017000826       Angle R.H.       1         68       4705000062       Brace       2         69       7904000002       Cable Carrier       1         70       4706003038       Plate       1
64       3178000233       Light Box L.H.       1         65       3178000234       Light Box R.H.       1         66       4017000825       Angle L.H.       1         67       4017000826       Angle R.H.       1         68       4705000062       Brace       2         69       7904000002       Cable Carrier       1         70       4706003038       Plate       1
65       3178000234       Light Box R.H.       1         66       4017000825       Angle L.H.       1         67       4017000826       Angle R.H.       1         68       4705000062       Brace       2         69       7904000002       Cable Carrier       1         70       4706003038       Plate       1
66       4017000825       Angle L.H.       1         67       4017000826       Angle R.H.       1         68       4705000062       Brace       2         69       7904000002       Cable Carrier       1         70       4706003038       Plate       1
67       4017000826       Angle R.H.       1         68       4705000062       Brace       2         69       7904000002       Cable Carrier       1         70       4706003038       Plate       1
67       4017000826       Angle R.H.       1         68       4705000062       Brace       2         69       7904000002       Cable Carrier       1         70       4706003038       Plate       1
68       4705000062       Brace       2         69       7904000002       Cable Carrier       1         70       4706003038       Plate       1
69 7904000002 Cable Carrier 1 70 4706003038 Plate 1
70 4706003038 Plate 1
71 7114101618 Screw 2
71 7114101618 Screw 2 72 7660102604 Nut 2 73 7274000038 Half Clamp 2
73 7274000038 Half Clamp 2
74 7274000039 Clamp Cover 1
75 7115151650 Capscrew 1
76 7950150161 Washer 1
77 7701000048 Plug 4
78 7701000046 Flug 4





FINAL ASSEMBLY - INBOARD TILT CYLINDERS



#### PARTS LIST — DUAL CONTROLS — STANDARD

Ref. No.	Part No.	Description Qty.	
1	3935000048 3935000031 3935000032 3935000036	Control Valve (A) Control Valve (B,D) Control Valve (C) Control Valve (E)	1
2 3 4 5	3935000037 7111163250 7950160161 7660161605 3177000041	Control Valve (F) Bolt Washer Nut Channel (A,B,C,D,E)	3 3 3 1
6 7 8	3177000040 7115150625 3560000005 7330000169 7330000191	Channel (F) Screw Control Hood Control Panel Placard - LH (A,D,E) Control Panel Placard - LH (B,C)	1 8 2 1
9	7330000219 7330000170 7330000192 7330000220 7759000004	Control Panel Placard - LH (F) Control Panel Placard - RH (A,D,E) Control Panel Placard - RH (B,C) Control Panel Placard - RH (F) Rivet	1 1 2
11 12 13 14	7590000087 7790101276 4606000065 7111150864	Lamp Screw Lug Carriage Bolt	8 2 4 4 8
15 16	7950150000 7660152601 7660152601 7660152601 7660152601	Lock Washer Locknut (A) Locknut (B,C,D) Locknut (E) Locknut (F)	8 17 20 23 26
17 18 19	3551000042 3551000040 3551000043 3551000043 3551000039	Handle (E,F) Handle (B,C,D,E,F) Handle (A,B,C,D,E) Handle (F) Handle	2 2 4 2 2
21 22	3551000041 7082000005 7082000005 7082000005	Handle Bushing (A) Bushing (B,C,D) Bushing (E)	12 16 20
23 24 25	7082000005 7950220141 4691000141 4691000263 7754000009	Bushing (F) Washer Pin (A,B,C,D,E) Pin (F) Retaining Ring	24 2 2 2
26 27	7551000003 7551000002 7551000002 7551000002	Knob - Red Knob - Black (A) Knob - Black (B,C,D) Knob - Black (E)	2 4 6 8
28	7551000002 3763000078 3763000078 3763000078 3763000078	Knob - Black (F) Control Rod (A) Control Rod (B,C,D) Control Rod (E) Control Rod (F)	10 3 4 5 6



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#### PARTS LIST — DUAL CONTROLS — STANDARD

Ref. No.	Part No.	Description	Qty.
29	4763000210 4763000210 4763000210 4763000210	Control Rod (A) Control Rod (B,C,D) Control Rod (E) Control Rod (F)	3 4 5
30	7115150850 7115150850 7115150850 7115150850	Capscrew (A) Capscrew (B,C,D) Capscrew (E) Capscrew (F)	3 4 5 6 9 12 15 18
31	7949000011	Washer (A)	9
	7949000011	Washer (B,C,D)	9 12 15
	7949000011 7949000011	Washer (E) Washer (F)	15
32	4831000069	Spacer (A)	18 9 12 15 18 3 4 5 6 3 4 5 6 2 4 4 4 4 4 2 2
	4931000069	Spacer (B,C,D)	12
	4831000069	Spacer (E)	15
0.0	4831000069	Spacer (F)	18
33	7690141200 7690141200	Clevis Pin (A)	3
•	7690141200	Clevis Pin (B,C,D) Clevis Pin (E)	4 5
	7690141200	Clevis Pin (F)	6
34	7690000810	Cotter Pin (A)	š
	7960000810	Cotter Pin (B,C,D)	4
	7690000810	Cotter Pin (E)	5
0.E	7690000810	Cotter Pin (F)	6
35 36	4632000004 7866184240	Moulding Stud	2
37	7950180161	Washer	4
38	7660181601	Locknut	4
39	4209000021	Bushing (A)	4
	4209000021	Bushing (B,C,D)	2
40	4209000135	Bushing (F)	2

A - Application with 3 Bank Valve
B - Application with 4 Bank Valve (w/ Stabilizer)
C - Application with 4 Bank Valve (w/ Stabilizer w/ Hitch)
D - Application with 4 Bank Valve (w/ Hydraulic Towbar)
E - Application with 5 Bank Valve (w/ IRL Wheellift or Towbar)
F - Application with 6 Bank Valve (w/ ZOD Wheellift)

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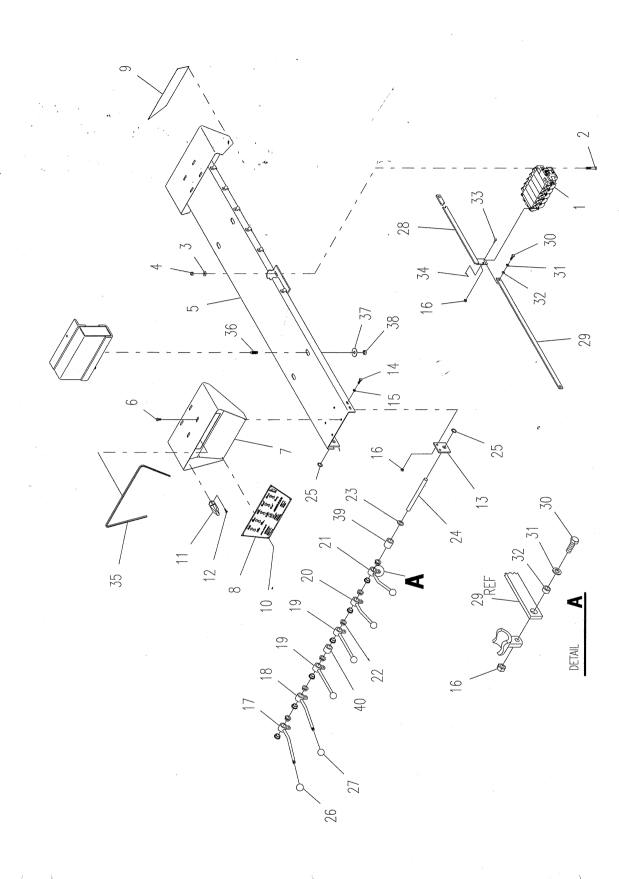
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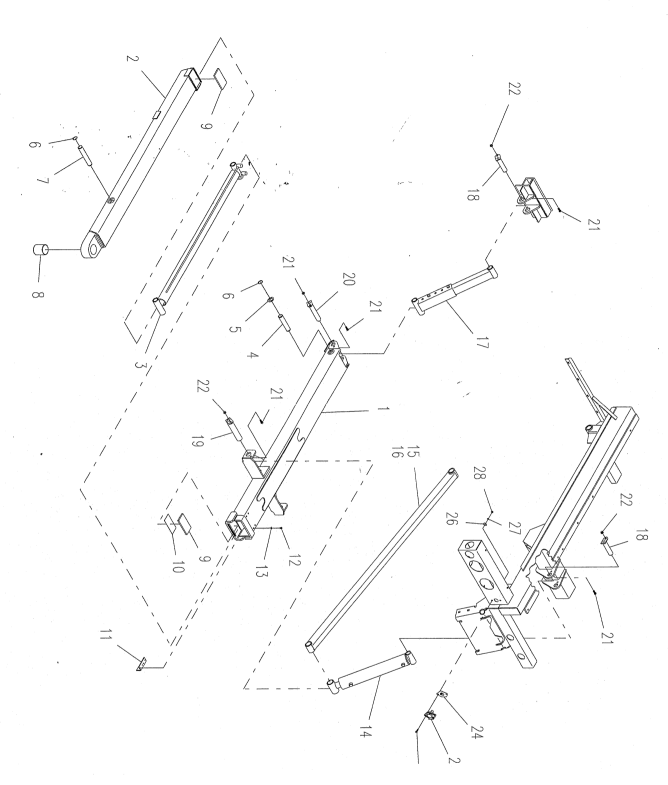
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## PARTS LIST — 3000# IRL WHEELLIFT

	Ref. No.	Part No.	Description	Qty.
	1	3170000170	Outer Boom Weldment	1
	ģ	3911000046	Inner Boom Weldment	1
	<u>3</u>	3320000064	Cylinder Assembly	1
	4	4691000268	Pin	1
1	5	7949000026	Washer	2
1	6	7754000006	Retaining Ring	2 4 1
	2 3 4 5 6 7	4691000296	Pin	1
	8	7209000030	Bushing	1
	9	4679000046	Wear Pad	2
	10	4706002195	Plate	1
•	11	4017000739	Angle	2
,	12	7118140418	Capscrew	4
	`13*	7950100151	Washer	1 2 1 2 4 4 2
	14	3320000084	Cylinder Assembly	2
	15	3020000079	Arm Weldment LH	1
	16	3020000080	Arm Weldment RH	1
	17	3592000026	Adjustable Link	1
	18	3691000164	Pin	2
	19 -	3691000073	Pin	3
	20	3691000069	Pin	1
	21	7115160850	Capscrew	2 3 1 6 6
	22	7660162301	Locknut	6
	23	7291000003	Receptacle	
	24	7796000048	Gasket	1
	25	7111140613	Screw	2 2 2 2
	26	7950140161	Washer	2
1	27	7950140000	Lockwasher	2
	28	7660140000	Nut	2

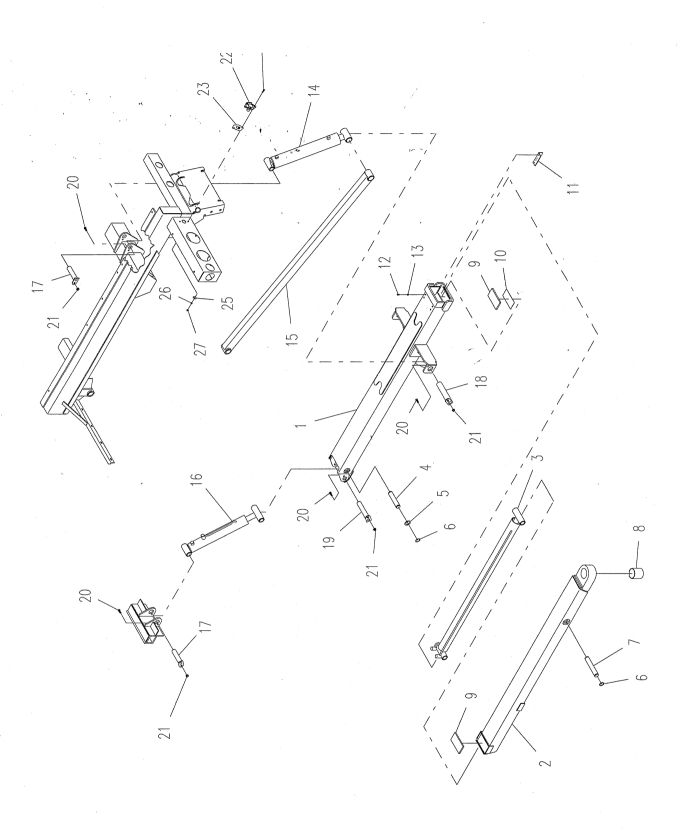


#### PARTS LIST — 3000# ZOD WHEELLIFT

Ref. No.	Part No.	Description	Qty.
1	3170000170	Outer Boom Weldment	1
2	3911000046	Inner Boom Weldment	1
3	3320000064	Cylinder Assembly	1
2 3 4 5 6 7	4691000268	Pin	1
5	7949000026	Washer	ż
6	7754000006	Retaining Ring	$\bar{4}$
7	4691000296	Pin	i
8	7209000030	Bushing	- 1
8 9	4679000046	Wear Pad	ż
10	4706002195	Plate	2 1
11	4017000739	Angle	2
12	7118140418	Capscrew	4
13 🔻 🚜	7950100151 🛩 💮	Washer	2 4 4 2
14	3320000084	Cylinder Assembly	2
15	3020000079	Arm Weldment LH	1
16	3020000080	Arm Weldment RH	1
17	3320000063	Cylinder Assembly	1
18 .	3691000164	Pin	2
19	3691000073	Pin	2
20	3691000069	Pin	1
21	7115160850	Capscrew	6
22	7660162301	Locknut	6
23	7291000003	Receptacle	1
24	7796000048	Gasket	1
25	7111140613	Screw	2
26	7950140161	Washer	2
27	7950140000	Lockwasher	5
28	7660140000	Nut	2 2 2 2
	. 0001 10000		_







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#### PARTS LIST — 3000# WHEELLIFT GRID ASSEMBLY

Ref. No.	Part No.	Description	Qty.
1	3913000057	Pivot Tube (A)	1
	3913000056	Pivot Tube (B)	
2	4691000278	Pin `´	1
3	4949000047	Washer	2
4	7754000024	Retaining Ring	1
5	3484000034	Grid Weldment - RH	1
6	3484000035	Grid Weldment - LH	1
7 ·	3020000072	L-Arm	2
8	3551000036	T-Handle	2
9	7894000034	Ratchet and Strap	2

A - IRL Wheellift B - ZOD Wheellift



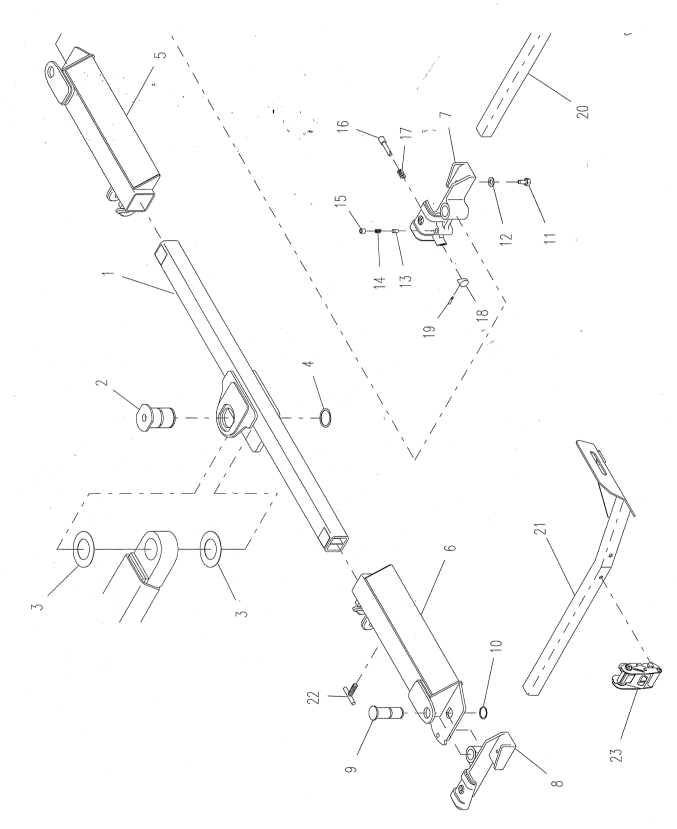
#### PARTS LIST — 3000#T37 PIVOTING WHEELLIFT GRID ASSEMBLY

Ref. No.	Part No. 3913000057	<b>Description</b> Pivot Tube (A)	Qty.	
2	3913000056 4691000278	Pivot Tube (B) Pin		
2	4949000047	Washer	2	
4	7754000024	Retaining Ring	1	
5	3484000050¹	Grid Weldment - RH	1	
4 5 6	3484000051 <sup>2</sup>	Grid Weldment - LH	i	
7	4259000001 <sup>1</sup>	Pivot Casting - RH	1	
8	4259000002 <sup>2</sup>	Pivot Casting - LH	1	
8 9	4691000357 <sup>1,2</sup>	Pin	2	
10	7754000037 <sup>1,2</sup>	Retaining Ring	22222222222222222	
11	4691000354 <sup>1,2</sup>	Pin	2	
12	7950200000 <sup>1,2</sup>	Washer	. 2	
13	4691000183 <sup>1,2</sup>	Pin	2	
14	7843000016 <sup>1,2</sup>	Spring	. 2	
15	7786000006 <sup>1,2</sup>	Screw	2	
16	4691000186 <sup>1,2</sup>	Pin	2	
17 ·	7843000006 <sup>1,2</sup>	Spring	2	
18	42540000051,2	Cap	2	
19	4763000184 <sup>1,2</sup>	Rod	2	
20	3020000030	L-Arm - RH	]	
21	3020000029	L-Arm - LH	1	
22	3551000036	T-Handle	2 2	
23	7894000034	Ratchet and Strap	2	

A - IRL Wheellift B - ZOD Wheellift



Also Available in Assembly #3484000052
 Also Available in Assembly #3484000053



3000#T37 PIVOTING WHEELLIFT GRID ASSEMBLY

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## PARTS LIST — HYDRAULIC REAR DOCK STABILIZER

Ref. No.	Part No.	Description	Qty.
1 .	3849000009	Stabilizer Arm	1
2	3320000075	Cylinder Assembly	2
3	3691000165	Pin	2
4	3691000073	Pin	2
5	7115160850	Capscrew	4
6	7660162301	Locknut	4



#### PARTS LIST — HYDRAULIC COMPONENTS

Ref. No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 12 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Part No. 7724000021 ** ** ** 4567123044 4567122032 4567122032 4567122100 4567122019 4569433111 4569432111 45674301129 7445081643 7443000023 7443000003 747000002 7445161250 7443000169 727400002 7445161250 7443000169 727400047 7445081045 4443000196 727400047 7445080843 7445080843 7445080843 7445080843 7445080845 7445060645 7445060645 7445060645 7445060645 7445040645 7445040645 7445040645 7445040219	Description Pump Supply Hose Pressure Hose Assembly Return Hose Hose Assembly For Assembly Hose Assembly Elbow Adapter Clamp Filter Head and Element Gauge Reducer Adapter Clamp Elbow Adapter Adapter Restrictor Elbow Elbow Tee Filter Element Hose Assembly Hose Assembly Hose Assembly Elbow Adapter	Qty. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		, ,aab.a,	•



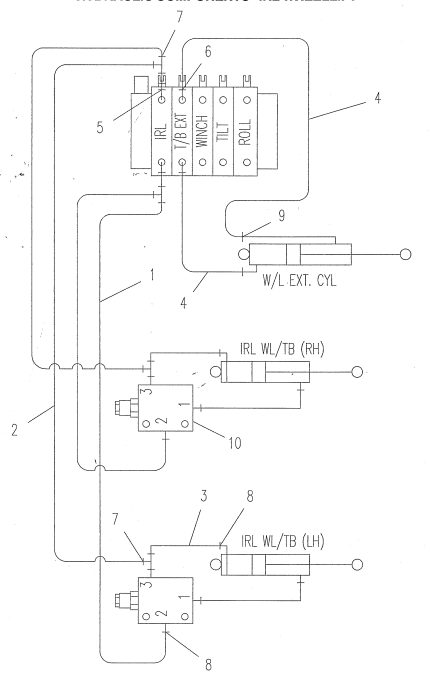
<sup>\*\*</sup> Consult factory for part numbers

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## PARTS LIST — HYDRAULIC COMPONENTS - IRL WHEELLIFT

Ref. No.	Part No.	Description	Qty.
1	4567122030	Hose Assembly	2
2	4567123033	Hose Assembly	$\bar{2}$
3	4567122013	Hose Assembly	$\tilde{2}$
4	4567110032	Hose Assembly	$\bar{2}$
5	7443000129	Reducer	2
6	7443040643	Adapter	$\bar{2}$
7	7445060648	Tee	$\overline{4}$
8	7445060645	Elbow	4
9	7445040446	Elbow	2
10	7935000177	Counter Balance Valve	$\bar{2}$

## **HYDRAULIC COMPONENTS - IRL WHEELLIFT**



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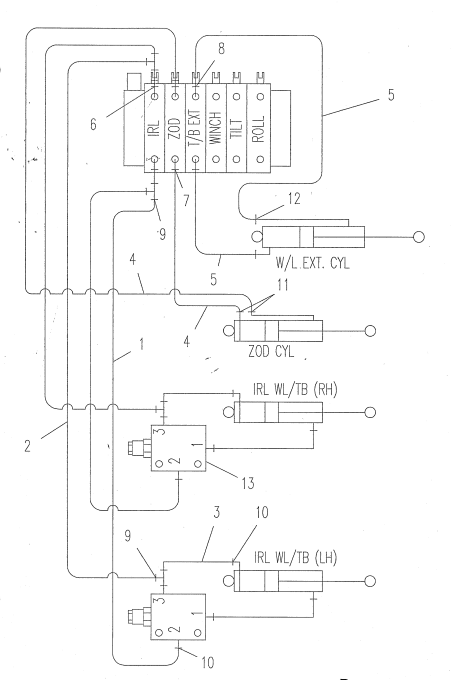
Rev.\_\_ Date \_\_\_\_

## PARTS LIST — HYDRAULIC COMPONENTS - ZOD WHEELLIFT

Ref. No.	Part No.	Description	Qty.
1	4567122030	Hose Assembly	2
2	4567123033	Hose Assembly	2
3	4567122013	Hose Assembly	2
4	4567120025	Hose Assembly	2
- 5	4567110034	Hose Assembly	$\bar{2}$
6	7443000129	Reducer	$\bar{2}$
7	7445060843	Adapter	$\bar{2}$
8	7443040643	Adapter	2
9	7445060648	Tee	4
10	7445060645	Elbow	į
11	7445060643	Adapter	2
12	7445040446	Elbow	2
13	7935000177	Counter Balance Valve	2

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## **HYDRAULIC COMPONENTS - ZOD WHEELLIFT**



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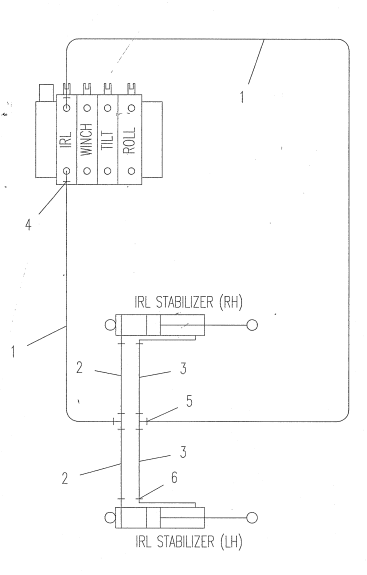
## PARTS LIST — HYDRAULIC COMPONENTS - STABILIZER

Ref. No.	Part No.	Description	Qty.
1	4567122017	Hose Assembly	2
2	4567120016	Hose Assembly	2
3	4567120026	Hose Assembly	2
4	7445060843	Adapter	2
5	7445060637	Tee'	2
6	7445060645	Elbour	<u></u>

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#### **HYDRAULIC COMPONENTS - STABILIZER**



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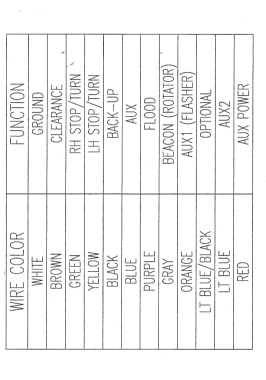
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## PARTS LIST — ELECTRICAL COMPONENTS

Ref. No.	Part No.	Description	Qty.
1	7552000127	Wiring Harness - Subframe/Deck	1
2	7552000065	Wiring Harness - Subframe	1
3	7552000126	Wiring Harness - Subframe/Cab	1
4	7552000177	Wiring Harness - Deck	1
- 5	7552000064	Wiring Harness - Adapter (3500HD)	1
	3590000015	Plug Kit (Except IHC 4700, 3500HD	)
6	7297000008	Converter (Foreign Chassis Only)	<b>1</b>
7	7457000004	Circuit Breaker	1
8	7790100856	Screw	2
9	7345221902	Terminal	2
10	7950100151	Flatwasher	2
11	7345241902	Terminal	1

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TO DECK MARKER LIGHTS  A 10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	

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ROLLBACK CYLINDER 3320000058

# PARTS LIST — ROLLBACK CYLINDER 3320000058

Ref. No.	Part No.	Description	Qty.
1	3071000054	Barrel Weldment	1
2	4763000204	Rod	1
3	4698000007	Piston	Í
	4553000008	Head	i
4 5	7661000034	Locknut	ż
6	7754000003*	Wear Ring	2
7	7796000063*	Locking "Ť" Seal	1
8	7755224609*	Back-up Ring	2
9	7755224000*	"O" Ring	ī
. 10	7754000002*	Retaining Ring	1
√11 <sub>e</sub> 4	7755334000*	"O" Ring	1
12	7755334609*	Back-up Ring	1
13	7754000004*	Wear Ring	1
14	7796000024*	Rod Seal	1
15	7796000008*	Rod Wiper Seal	1
16	7754000026*	Retaining Ring	i
17 -	7440030000	Grease Fitting	. 1

<sup>\*</sup>Available only in Service Kit #7577250024

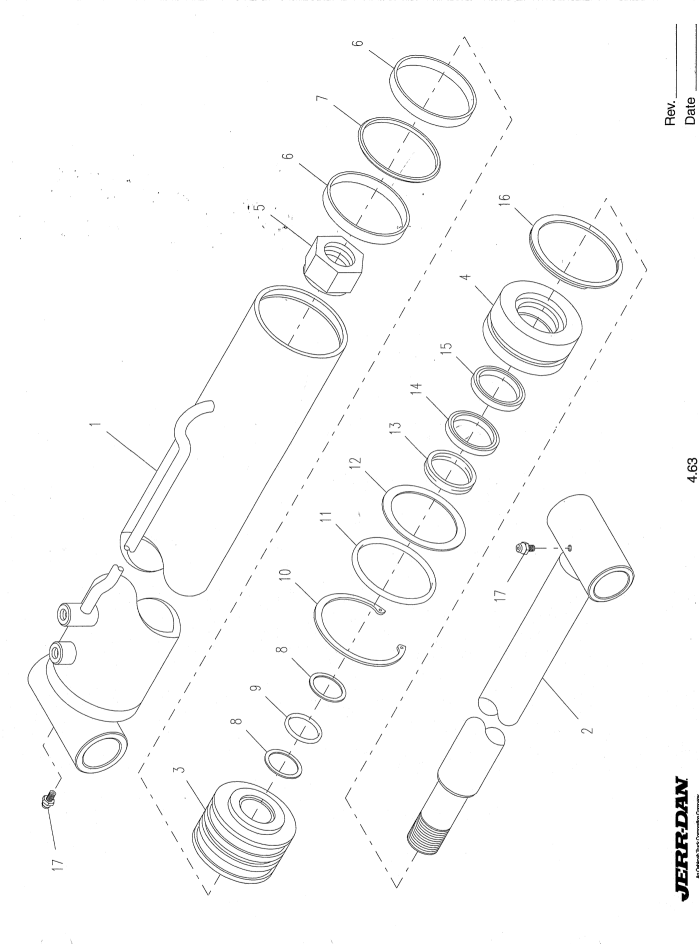


# PARTS LIST —TILT CYLINDER - STANDARD 3320000062

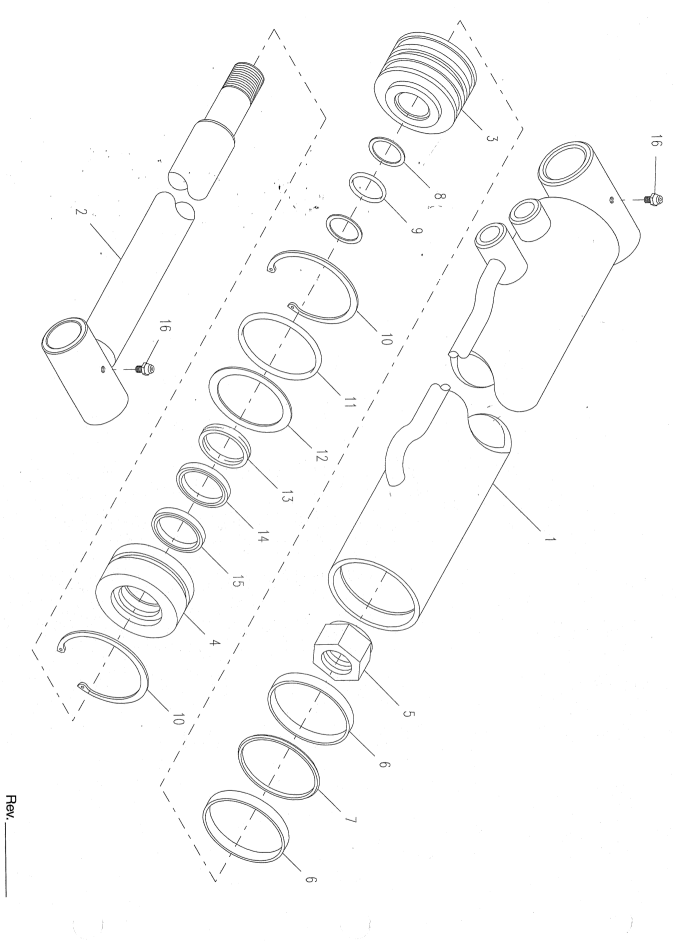
Ref. No.	Part No.	Description		Qty.
1	3071000058	Barrel Weldment		1
2	3763000080	Rod Weldment		1
3	4698000015	Piston		1
4	4553000016	Head		1
- Ś	7661000034	Locknut		1
6	7754000053*	Wear Ring		2
7	7796000067*	Locking "T" Seal		1
8	7755222609*	Back-up Ring		2
9	7755222000*	"O" Ring		1
10'	7754000051*	Retaining Ring		2
11	7755330000*	"O" Ring		1
12	7755330609*	Back-up Ring		1
13	7754000054*	Wear Ring		1
14	7796000045*	Rod Seal	t	1
15	7796000046*	Rod Wiper Seal		1
16	7440030000	Grease Fitting		2

<sup>\*</sup>Available only in Service Kit #7577250206





Date



# PARTS LIST — TILT CYLINDER - INBOARD 3320000059

Ref. No.	Part No.	Description	Qty.
1	3071000055	Barrel Weldment	1
2	3763000076	Rod Weldment	i
3	4698000015	Piston	· i
4	4553000016	Head	i
5	7661000034	Locknut	i
6	7754000053*	Wear Ring	2
7 '	7796000067*	Locking "Ť" Seal	1
8	7755222609*	Back-up Ring	2
9	7755222000*	"O" Ring	1
10	7754000051*	Retaining Ring	2
<b>.11</b>	7755330000*	"O" Ringັ	1
12	7755330609*	Back-up Ring	1
13	7754000054*	Wear Ring	1
14	7796000045*	Rod Seal	1
15	7796000046*	Rod Wiper Seal	1
16	7440030000	Grease Fitting	2

<sup>\*</sup> Available only in Service Kit #7577250206



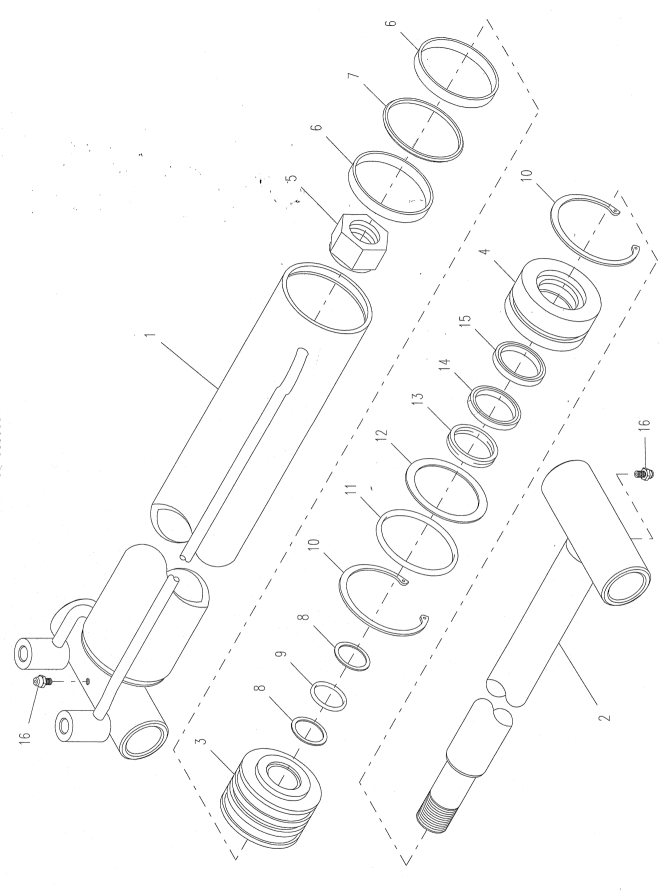
## PARTS LIST — WHEELLIFT EXTEND CYLINDER 3320000064

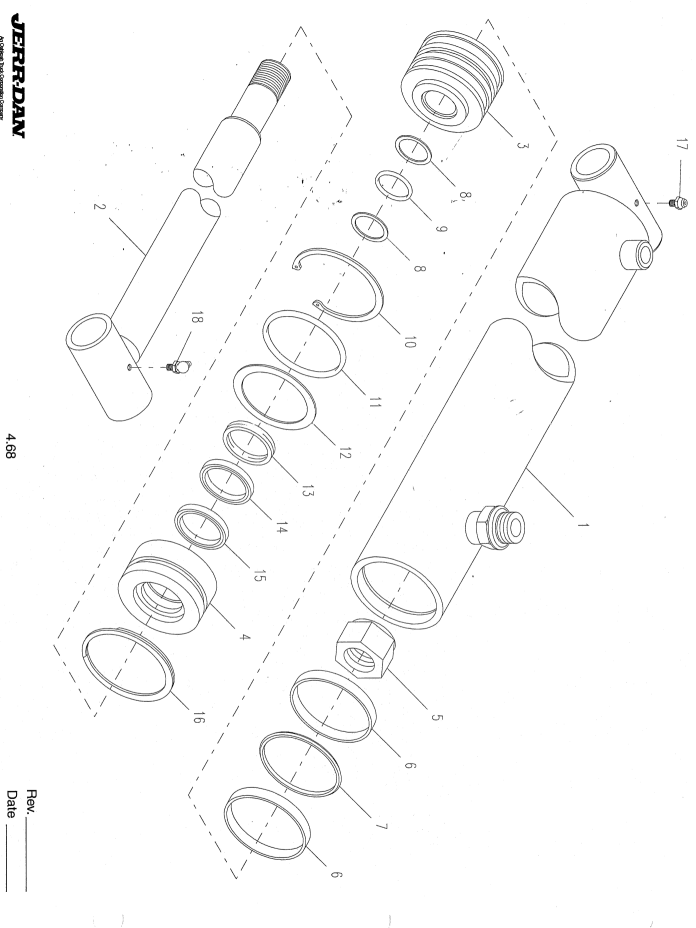
Ref. No.	Part No.	Description		Qty.
1	3071000060	Barrel Weldment		1
2	3763000074	Rod Weldment		i
3	4698000015	Piston		1
4	4553000016	Head		1
5	7661000034	Locknut		1
6	7754000053*	Wear Ring		2
7	7796000067* /	Locking "T" Seal		1
8	7755222609*	Back-up Ring		2
9	7755222000*	"O" Ring		1
10	7754000051*	Retaining Ring		2
11	7755330000*	"O" Ring		1
12	7755330609*	Back-up Ring		1
13	7754000054*	Wear Ring		1
14	7796000045*	Rod Seal		1
15	7796000046*	Rod Wiper Seal	r	1
16	7440030000	Grease Fitting		2

<sup>\*</sup>Available only in Service Kit #7577250206



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# PARTS LIST — IRL CYLINDER 3320000084

Ref. No.	Part No.	Description	Qty.
1	3071000078	Barrel Weldment	1
2	3763000091	Rod Weldment	1
3	4698000007	Piston	1
4	4553000008	Head	1
5	7661000034	Locknut	1
5 6	7754000003*	Wear Ring	2
7	7796000063*	Locking "T" Seal	1
8	7755224609*	Back-up Ring	2
. 9	7755224000*	"O" Ring	1
10	7754000002*	Retaining Ring	i
11.4	7755334000*	"O" Ring	i
12	7755334609*	Back-up Ring	i
13	7754000004*	Wear Ring	i
14	7796000024*	Rod Seal	1
15	7796000008*	Rod Wiper Seal	i
16	7754000026*	Retaining Ring	i
17 -	7440030000		i
18	7440030200	Grease Fitting	i
17 -	7440030000	Grease Fitting	

<sup>\*</sup>Available only in Service Kit #7577250024



# PARTS LIST — ZOD CYLINDER 3320000063

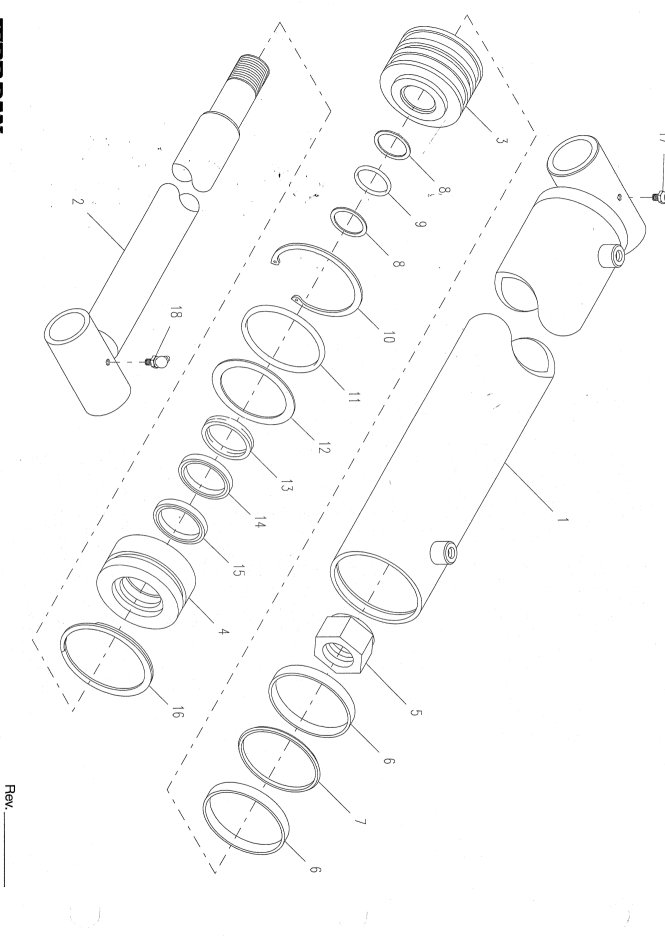
Ref. No.	Part No.	Description		Qty.
1	3071000059	Barrel Weldment		1
2	3763000081	Rod Weldment		1
3	4698000015	Piston		. 1
4	4553000016	Head		i
5	7661000034	Locknut		1
6	7754000053*	Wear Ring		2
7	7796000067*	Locking "T" Seal		1
8	7755222609*	Back-up Ring		2
9	7755222000*	"O" Ring		1
10	7754000051*	Retaining Ring		2
11	7755330000*	"O" Ring		1
12 ` "	7755330609*	Back-up Ring		1
13	7754000054*	Wear Ring		1
14	7796000045*	Rod Seal		1
15	7796000046*	Rod Wiper Seal	-1	1
16	7440030000	Grease Fitting		1
17	7440030200	Grease Fitting		1

<sup>\*</sup>Available only in Service Kit #7577250206



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Date



# PARTS LIST — STABILIZER CYLINDER 3320000075

Ref. No.	Part No.	Description	Qty.
1	3071000057	Barrel Weldment	1
2	3763000091	Rod Weldment	1
3	4698000007	Piston	1
4	4553000008	Head	1
5	7661000034	Locknut	1
6 ,	7754000003*	Wear Ring	2
7	7796000063*	Locking "T" Seal	1
8	7755224609*	Back-up Ring	2
9,	7755224000*	"O" Ring	1
10	7754000002*	Retaining Ring	1
√11 <sub>e</sub>	7755334000*	"O" Ring	1
12	7755334609*	Back-up Ring	1
13	7754000004*	Wear Ring	1
14	7796000024*	Rod Seal	1
15	7796000008*	Rod Wiper Seal	1
16	7754000026*	Retaining Ring	1
17 -	7440030000	Grease Fitting	1
18	7440030200	Grease Fitting	. 1



<sup>\*</sup>Available only in Service Kit #7577250024

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Part Number 5-376-000040