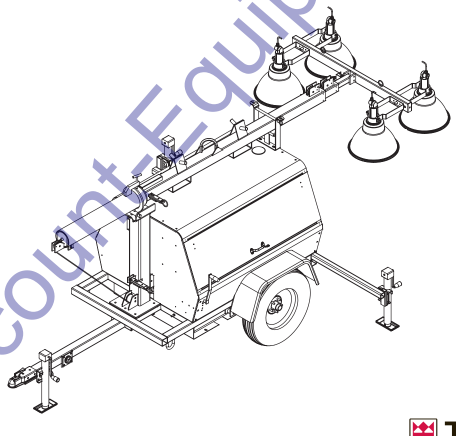
OPERATOR/SERVICE & PARTS MANUAL

Series AL4000D2 Light Tower

PART NUMBER 833002 REVISION A November 2006





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TO THE OPERATOR

DO NOT ATTEMPT TO SETUP, OPERATE, OR WORK ON THE LIGHT TOWER UNLESS YOU HAVE READ AND STUDIED THIS MANUAL AND THE ENGINE AND GENERATOR MANUALS CAREFULLY. READING THESE MANUALS WILL TEACH YOU HOW TO SAFELY SETUP, OPERATE, AND PROPERLY MAINTAIN THE TOWER AND ITS COMPONENTS.

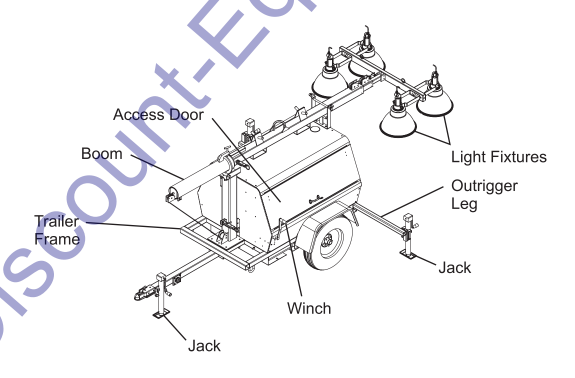
REMEMBER THAT YOU ARE THE KEY TO SAFETY. GOOD SAFETY PRACTICES NOT ONLY PROTECT YOU, BUT ALSO THOSE WORKING AROUND YOU. MAKE THIS MANUAL A WORKING PART OF YOUR SAFETY PROGRAM.

An operator should never use drugs, alcohol or any other substance which can change his alertness or coordination.

Do not work on this equipment when mentally or physically fatigued.

This manual is compiled from information available and current at time of approval for printing. Terex reserves the right to improve its products without giving prior notice or incurring any obligation.

If this manual becomes lost, order a new one from Terex so future operation and maintenance personnel may read these instructions.





SAFETY ALERT SYMBOLS



MEANS: ATTENTION! BE ALERT! YOUR SAFETY IS INVOLVED

THIS SAFETY SYMBOL IS USED FOR IMPORTANT SAFETY MESSAGES. WHEN YOU SEE THIS SYMBOL, FOLLOW THE SAFETY MESSAGE TO AVOID PERSONAL INJURY OR PROPERTY DAMAGE.

UNDERSTANDING SIGNAL WORDS

A signal word - DANGER, WARNING or CAUTION is used with the safety alert symbol.



DANGER Identifies the hazard or unsafe practice that will result in severe injury or death.



WARNING Identifies the hazard or unsafe practice that could result in severe injury or death.



CAUTION Identifies the hazard or unsafe practice that could result in minor injury or property damage.

NOTICE

NOTICE Identifies important installation, operation or maintenance information.

AWARNING

DO NOT OPERATE THE AL4000 LIGHT TOWER WITHOUT READING THIS OPERATOR'S MANUAL.

DO NOT WORK ON OR OPERATE THE LIGHT TOWER WHILE UNDER THE INFLUENCE OF PERFORMANCE IMPAIRING DRUGS OR ALCOHOL.



SAFETY ALERT SYMBOL

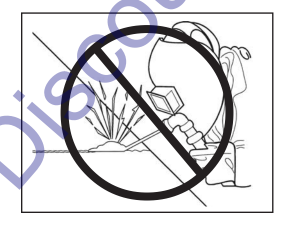
Stop and take time to read ALL Safety alert messages. Follow the safety messages to avoid personal injury or property damage.



ACCIDENT PREVENTION

Use protective clothing and safety equipment. Always wear approved safety equipment such as gloves, safety boots, safety hard hat, goggles, ear protection, and dust masks when necessary.

Wear protective clothing that is snug and belted where required.



UNAUTHORIZED WELDING

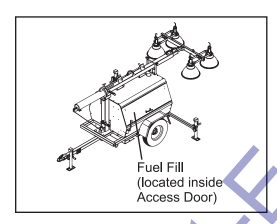
WARNING UNAUTHORIZED WELDING CAN CAUSE STRUCTURAL FAILURE OR PERSONAL INJURY.

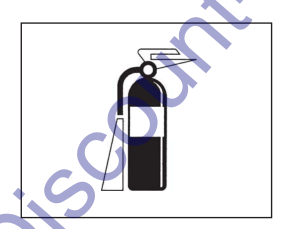
DO NOT weld on any structural member.

Any unauthorized welding or repair procedure will void the warranty.









AWARNING FUELING

ALWAYS handle fuel with care. It is highly flammable.

ALWAYS stop engine before refueling. Fill fuel tank outdoors.

Be sure the fuel supply has a positive shut-off valve.

DO NOT replace fuel lines with materials different from those supplied as original equipment.

ACAUTION

FIRES CAN CAUSE SEVERE PERSONAL INJURY OR MACHINE DAMAGE.

Prevent fires by keeping the light tower and its surrounding area clean.

DO NOT refuel while smoking or when near open flame or sparks.

DO NOT refuel the engine when it is hot. Allow to cool for several minutes before refueling.

DO NOT spill fuel inside the engine compartment.

If fuel has leaked, wipe it up and have leak repaired before next use.

Have a fire extinguisher nearby. Be sure the extinguisher is properly maintained and be familiar with its use. Extinguishers rated ABC by the NFPA are appropriate for all applications.



▲WARNING

EXHAUST GASES ARE TOXIC. DO NOT USE INDOORS UNLESS PROPERLY VENTILATED OR AN EXHAUST SCRUBBER IS USED.

Check exhaust system regularly for leaks and ensure that the exhaust manifolds are secure and not warped.

Make sure the unit is well ventilated.

▲WARNING

ELECTRICAL SAFETY

This equipment utilizes high voltage circuits. Always exercise extreme caution when trouble shooting or repairing any electrical circuit.

The electrical circuits in this light tower complete their paths back to the generator within the equipment. The neutral conductor at the generator is bonded to the equipment frame. Ground wires within the system are also bonded to the equipment frame.

Always ground the unit when possible. Consult local electrical codes for grounding instructions.

A grounding lug has been added to the trailer frame for your convenience.

Disconnect electrical power and turn off engine before removing protective covers on high voltage electrical enclosures.

Beware of a cut or damaged power cord. Have a qualified electrician replace immediately.

When troubleshooting indicates a malfunction in the high voltage AC system, pass the task to a qualified and trained electrician.

AWARNING

DO NOT TOUCH HOT PARTS

The exhaust manifold and tail pipe are very hot. Parts of the engine are also hot. Use protective gloves when handling hot parts.

The light fixtures become very hot during operations. To avoid burns, always allow any fixture to cool before handling.



▲WARNING

BATTERY HAZARDS

Lead acid batteries can be dangerous. The sulfuric acid in the battery can cause severe skin and eye burns. The hydrogen gas emitted during charging can explode if an arc or flame is present.

DO NOT smoke while servicing the battery.

DO NOT allow tools to touch battery terminals and create an arc.

Disconnect the negative terminal of the battery when working on the engine or other parts to prevent accidental arcing. Disconnect the negative cable at the end away from the battery.

DO NOT remove the vent caps when charging the battery.

Always wear eye protection when servicing the battery.

If acid gets on skin or eyes, immediately flush under running water and obtain medical attention.

AWARNING

METAL HALIDE LAMPS PRODUCE SHORTWAVE ULTRAVIO-LET RADIATION AND CAN CAUSE SERIOUS SKIN AND EYE BURNS OR INFLAMMATION IF THE OUTER ENVELOPE OF THE LAMP IS BROKEN OR PUNCTURED.

DO NOT use where people will remain close to the lamps for more than a few minutes unless adequate shielding or other safety precautions are used.

AWARNING

KEEP ALL BODY PARTS AND CLOTHING AWAY FROM MOVING PARTS

Loose jackets, shirts, sleeves, and especially neckties should not be worn while working on or running the unit.

Only remove guards or protective devices from unit temporarily to gain access for maintenance. Always replace guards immediately after servicing. Never remove guards while unit is operating.

Keep your hands away from moving parts, particularly clear of the radiator fan and alternator belts when the engine is running.



ACAUTION

BEWARE OF TRAFFIC HAZARDS

Stand clear of traffic when starting or checking the unit along the road.

Check the fuel tank, oil pan, and fuel and oil lines for leaks that would spill fuel or oil on the road.

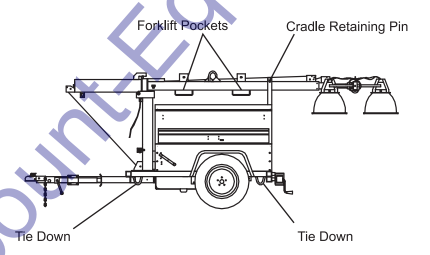
Check fasteners and mounting brackets periodically to insure all are tight and nothing is in danger of falling off during transit.

ACAUTION

Be careful when lifting. Never suspend any other equipment from the shipping tie downs.

Use the lifting eye or forklift pockets on the tower for lifting the trailer and tower assembly only (with tower and cabinet).

Make sure any tie-downs at the bottom of the trailer are released, and the cradle retaining pin is inserted and secured, prior to lifting.



AWARNING

NEVER CLIMB ON TOP OF THE CABINET AND/OR TOWER WHEN ERECTED OR RETRACTED.



RECEIPT OF DELIVERY CHECKLIST

tower will be serviced, tested and ready for operation upon delivery. Terex recommends to owing checks:
Insure there is no freight handling damage which should be charged against the carrier.
Make sure the telescoping boom is secure.
Make sure the crosshead assembly is secure.
Check the front and rear jacks for security and proper operation.
Check the outriggers for security and proper operation.
Check that the tires are not damaged, under inflated or that any lugs are loose.
Check the engine/generator for obvious damage, loose connections, or leaks.
Check the control panel for damage or loose connections.
Check the boom wires for obvious damage or loose connections.
Check the light fixtures for damage to the lamps, lenses, reflector or etc.
Check the winches, cables and pulleys for damage and proper operation.
Check the exhaust system for damage.
Check all fluid levels; battery, radiator, and engine oils.
Insure manuals are in the pocket provided inside the unit.



TRANSPORT & TOWING

- 1. Using the front leveling jack, securely attach the light tower to the transporting vehicle.
- Insure that the coupler is properly secured to the towing vehicle and attach the safety chains.



ALWAYS USE THE PROPER TRAILER HITCH AND SAFETY CHAINS. OBEY ALL LOCAL OR STATE D.O.T. LAWS WHEN TOWING A LIGHT TOWER.



FAILURE TO PROPERLY SECURE THE TRAILER TO THE TOWING VEHICLE MAY RESULT IN SERIOUS INJURY OR DEATH.

- 3. Retract and rotate the front leveling jack into its stowed position.
- 4. Check the tires for proper inflation (32psi) and verify the lug nuts are tight.
- 5. Position all outriggers and jacks into the stowed or travel position.
- 6. Verify that the fixtures are secure and ready for transport.
- 7. Secure all loose locking pins and retainers.
- 8. Make sure all doors are closed and tightly locked.
- 9. Remove tire chocks.



Towing of a Terex light tower is approved with the light fixtures in place on the crosshead assembly for all off road terrain and highway towing as long as the following speed limits are followed:

Highway towing - 60 MPH max

Off road towing - 10 MPH max

Severe damage may occur from excessive speeds. Damage created by abuse will void the manufacturer's warranty.



- A. Move the light tower to desired location keeping the following in mind:
 - 1. The light tower should not be placed where those working under the light are either:
 - a. Forced to look into the light regularly.
 - b. Forced to work with their backs to the light (shadows will block the light from the work area).
 - 2. The area where the tower is positioned should be relatively level for safe and proper operation of the unit.
 - 3. The light tower should be located on the same level or on ground higher than the work area.
- B. Use tire chocks in front of and behind each tire whenever possible. Always use tire chocks on an incline.
- C. Disconnect the towing chain.
- D. Unhitch from the towing vehicle as follows:
 - 1. Rotate the tongue jack into position (90 degrees), release the hitch pin and raise the tongue off the towing vehicle.
- E. Level the trailer, using the jacks as follows:
 - 1. Extend the front outriggers until the outrigger pins lock into place. Rotate the jack on each outrigger into vertical position and lock into place.
 - 2. Rotate the rear jack and lock into the vertical position.
 - 3. Start at the highest jack position. Rotate the jack handle until the jack foot touches the ground.
 - 4. Raise the other jacks to level trailer.



OUTRIGGERS ARE NOT DESIGNED TO LIFT THE TIRES OFF THE GROUND.



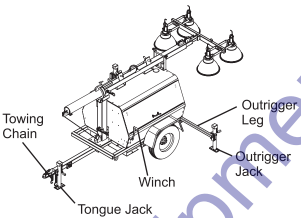
Insure that all jacks are down to prevent the tower from tipping over backwards when raised.



NEVER ATTEMPT TO MOVE THE TOWER WHILE THE LEV-ELLING JACK ARE DOWN. SERIOUS MACHINE DAMAGE WILL RESULT.



- F. When applicable, drive grounding rod into earth. (Grounding rod not included)
 - Drive the rod into the ground and secure the grounding wire to the lug located on the trailer frame.



- G. When applicable, install the floodlights on the crossarm.
 - 1. Remove the light fixtures from their packing boxes and install them on the crossarm with the lens facing the ground.
 - 2. The cord on the fixture should be on the side closest to the trailer so the cord entry is beneath the fixture when the tower is raised (this reduces moisture problems and insures the water weep hole in the fixture is down).
 - 3. Set the vertical aim for each light fixture by adjusting the light fixtures and tightening the lower bolt.

NOTICE

Never adjust fixtures with power on.

- 4. Set the spread between the fixtures horizontally by adjusting the fixtures and tightening the mounting nut.
- 5. The light fixtures may be left on the unit when towed around the job site.
- 6. Plug each fixture into the receptacles provided. Plug into the numbered receptacles in a clockwise rotation starting at the upper or 1:00 o'clock position. This makes trouble shooting easy without lowering the tower.



If Tungsten Halogen lamps are used, the cord must be routed and secured away from the fixture. Failure to do so may result in cord burn-through and short circuit due to the high fixture temperature.



- H. Raising the tower as follows:
 - 1. Remove the tower travel locking pin from the cradle at the rear of the cabinet.
 - 2. Remove the tower locking pin from the tower base. Using the lower pivot winch, raise the tower to the vertical position. Reinsert the tower locking pin into the tower base.

ACAUTION

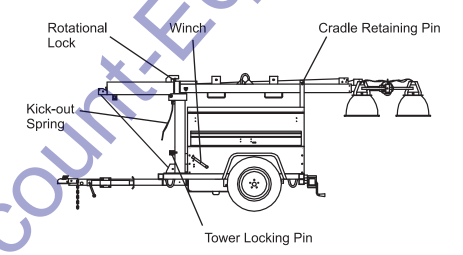
If there is any difficulty in tilting the boom vertically, check the tailhook and hook. The tailhook may need to be released.

AWARNING

BEWARE OF PINCH POINTS WHEN ERECTING OR STOW-ING THE TELESCOPING TOWER. A LOSS OF DIGITS OR LIMBS MAY RESULT FROM UNSAFE PRACTICES.

ACAUTION

Do not attempt to lean the tower down when it is extended. Serious damage may occur.



AWARNING

WHEN RAISING THE BOOM, MAKE SURE THE BOOM WIRING DOES NOT BECOME ENTANGLED.



AWARNING

THE AUTOMATIC BRAKE MUST BE WORKING ON THE TELESCOPING WINCH. THE WINCH SHOULD NOT ALLOW THE TOWER TO DROP DOWN WHEN THE HANDLE IS RELEASED.



UNDER NO CIRCUMSTANCES SHOULD THE LIGHT TOWER BE MOVED WHEN THE BOOM IS IN A VERTICAL POSITION.

3. Release the tower rotational lock and adjust the lights to the desired area. Once positioned correctly, retighten the rotational lock.



▲WARNING

READ ALL DIRECTIONS IN MANUAL CAREFULLY BEFORE OPERATING EQUIPMENT

AWARNING

DO NOT RAISE TOWER IN THE VICINITY OF OVERHEAD POWER LINES!

- 1. Move Light Tower to desired location keeping the following in mind:
 - A. The light tower should not be placed where those working under the light are either:
 - 1. Forced to look into the light regularly.
 - 2. Forced to work with their backs to the light (shadows will block the light from the work area).
 - B. The area where the tower is positioned should be relatively level.
 - C. The light tower should be located on the same level or on ground higher than the area being lighted (higher light mounting heights reduce the shadow length).
 - D. Unit should be level to insure smooth trouble-free tower telescoping. Tower may not telescope down properly when unit is not level.

2. Unhitch from the towing vehicle as follows:

- A. Engage the trailer braking system, especially if trailer is not on level ground. **CAUTION:** If electrical or manual braking system is not supplied, chock the wheels instead.
- B. Swing the tongue jack into position and raise the tongue off the towing vehicle.

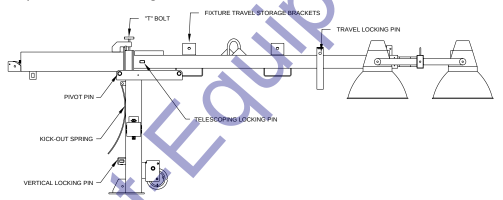
3. Level the trailer, using the jacks as follows:

- A. Extend the rear outriggers until the springs lock into place. Swing the jack on each outrigger into vertical position.
- B. Start at the highest jack position. Rotate the jack handle until the jack foot touches the ground.
- C. Raise the other jacks to level trailer **AWARNING** ensure that the rear jacks are down to prevent the tower from tipping over backwards when raised.
- 4. Drive grounding rod into earth.



5. Install the floodlights on the crossarm:

- A. Remove the light fixtures from the tower by rotating the wingnuts to free the lights Install them on the cross arm studs with the lens facing the ground.
- B. The cord on the fixture should be on the side closest to the trailer so the cord entry is beneath the fixture when the tower is raised (this reduces moisture problems and insures the water weep hole in the fixture is down).
- C. Set the vertical aim for each light fixture by adjusting the light fixtures and tightening the T-handle located on the fixture.
- D. Set the spread between the light fixtures horizontal aiming by adjusting the fixtures and tightening the wing nut.
- E. The unit may be transported with the light fixtures mounted on the crossarm if they are pointed toward the ground.



6. Raising the tower (refer to drawing above):

- A. Remove the tower travel-locking pin from the cradle at the rear of the cabinet.
- B. Aim the fixtures, both horizontally and vertically, to the estimated angles that will light the work area.
- C. Using the winch, raise the tower to the vertical position. The tower-locking pin at the base of the pivot post will lock automatically and you will hear it "snap" into place.

 Insert manual pin into locking device.
- D. Release the tension on the cable by backing the winch off slightly and pull the telescoping locking pin on the galvanized tower section. Hold this out while turning the winch to raise the tower. After the tower has telescoped slightly, the locking pin can be released. Raise the tower to the desired height.

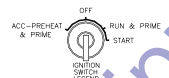
ACAUTION

DO NOT ATTEMPT TO LEAN THE TOWER DOWN BELOW 45° WHEN IT IS EXTENDED-SERIOUS DAMAGE MAY OCCUR!



7. Start the Engine/Generator Set

- A. Ensure the circuit breakers are turned "OFF". This prevents the engine from starting under load and prevents electrical equipment from being subjected to improper voltage and frequency.
- B. Check the oil, fuel, and coolant levels. If the fuel tank is empty, it may be necessary to bleed the fuel line after filling the tank (see engine instruction book for procedure).
- C. Turn the ignition switch to the "ACC" position (see diagram below). Press the preheat push-button for a <u>maximum of 20 SECONDS</u>. Do not engage the preheat button longer than the time specified or damage may occur.



- D. Turn the ignition switch to the "START" position to engage the engine. After the engine starts, release the switch so that it returns to the "RUN" position. Let the engine come up to speed and stabilize (review the engine operating procedures in the manufacturers handbook). Note: If engine will not start, leave switch in run position for additional 10-20 seconds to completely prime the fuel system. Then repeat step "C" and start engine.
- E. Turn on the main circuit breaker.

8. Turn on the floodlights:

- A. Turn the circuit breakers "ON" and ensure all lamps come on. Allow a minimum of two (2) minutes for lamps to reach full luminance.
- B. If required, rotate the tower to aim the lights as desired. Tighten the tower rotating locking bolt.
- C. Adjust the tower vertically and adjust lighting direction of individual fixtures if required.

9. Turn off the floodlights:



- A. Turn light circuit breakers off.
- B. Turn engine switch to "OFF" to shut down the engine.

ACAUTION

DO NOT SHUT DOWN ENGINE PRIOR TO TURNING LIGHTS OFF.

ACAUTION

ALLOW LAMPS TO COOL AT LEAST TEN (10) MINUTES BEFORE MOVING THE TOWER TO AVOID BREAKING LAMPS.

10. Lowering the tower to traveling position:

- A. Using the winch, telescope the tower down to its fully retracted position until the telescoping locking pin snaps into place.
- B. **ACAUTION** Ensure that the telescoping locking pin locks before pulling the vertical lock pin at the bottom of the pivot post. This insures the tower is completely lowered and cannot be damaged by telescoping out while in the travel position.
- C. Loosen rotating lock.
- D. Rotate the tower so that the groove in the galvanized ring at the pivot is pointing to the rear of the trailer to enable the tower to be lowered into the travel position.
- E. Tighten rotating lock.
- F. Pull the vertical locking-pin at the base of the pivot post (the kick-out spring should provide sufficient pressure to start the tower pivoting over).
- G. Let out on the winch cable to lower the tower into the cradle.
- H. Insert the rear tower horizontal travel-locking pin into the cradle.



11. Relocating light tower to new location:

- A. Ensure that tower has been properly lowered (see section 10) and locking pins are engaged.
- B. Ensure all fixtures are pointed toward the ground, or mounted on the fixture storage brackets on the lower tower section.
- C. **ACAUTION** All jacks must be raised and all outriggers locked into travel position.
- D. Ensure that the coupler is properly secured to the towing vehicle and safety chains are attached (if supplied). Release any manual braking mechanism (if supplied).
- E. Do not tow at excessive speeds (60 mph 100-kmh maximum) as the weight of the light tower can cause loss of vehicle control, especially under emergency stopping conditions. The standard trailer has no towing brakes; therefore allow extra distance for stopping.

12. Use of light tower auxiliary power:

- A. One (1) 30amp/240v Twist-Lock and (1) 20 amp/120v duplex receptacles with GFI are provided for auxiliary power.
- B. Total auxiliary power cannot exceed main circuit breaker rating. Each lamp operating consumes 9.2 amps @ 120 vac.
- C. Before plugging in auxiliary power cords, feed them up through the trailer frame and attach to receptacles. Close the cabinet doors to protect control panel and other components from weather (see Miscellaneous Specifications and Routine Maintenance section for power control details).



MAINTENANCE

MINIMUM MAINTENANCE PROCEDURES:

The following maintenance intervals are only suggested by Terex. You should always check your engine owner's manual for specific information. Should you find any discrepancies between the Terex Manual and the Engine Manufacturer's Manual always follow the Engine Manufacturer's Manual.

Twice Daily:

-Check the crankcase oil and fill as required.

Daily:

- -Check the engine and generator for any loose bolts, connections, and fittings.
- -Check the coolant levels and fill as required.

Note: Use a 50% solution of water and antifreeze for the engine coolant.

Weekly:

- -Check the air cleaner and clean as required.
- -Inspect the radiator fins for damage or clogging.

Bi-weekly:

-Check the engine oil quality and change as required.

Bi-Monthly or every 250 hours:

-Change the engine crankcase oil.

Six months or every 500 hours:

- -Replace the oil filter.
- -Check valve clearances (consult Manufacturer's Manual)
- -Check electrical components and clean as required.
- -Check electrical wiring for chafing, wear and replace as needed.

Yearly or every 1,000 hours:

- -Clean or replace the fuel filter.
- -Clean or replace the fuel pump strainer, if equipped.
- -Check the head and manifold bolts for tightness.
- -Clean or replace the air filter.



MAINTENANCE

CLEANING:

The Light Tower employs various electronic controls that may be damaged by liquid spray washing or high pressure washing. Follow these procedures to prevent any damage to these components.



DO NOT SPRAY WATER INTO THE UNIT WHILE IT IS RUNNING. THIS MAY RESULT IN INJURY OR DEATH BY ELECTRIC SHOCK.

Exterior Cleaning:

- 1. The exterior housing may be washed by most conventional cleaners and methods.
- 2. The exterior housing may be waxed using any conventional automotive wax.

Interior Cleaning:

1. Using a damp cloth covered with a mild soap, carefully clean around any electric controls, generator, and thermostats.

Light Fixture Cleaning:

1. The light fixtures and bulbs may be cleaned using any window cleaner.



THE LIGHT FIXTURES ARE VERY HOT, ALLOW TO COOL BEFORE PERFORMING ANY CLEANING TO THE FIXTURE, BULBS OR LENSES.



MAINTENANCE

MANUAL WINCH

Maintain a light film of automotive-type grease on the pinion, drum gear, and the O.D. of the drum bearing at all times. Keep the ratchet pawl pivot, pinion shaft bushings, and pinion threads lubri cated with automotive engine oil at all times. Before each use, check the brake friction discs for wear. If less than 1/16" thick, cracked, or broken, replace **IMMEDIATELY.** Ratchet pawl should "click" when tower is raised, and not when it is lowered. Always be alert for any fraying of cables, and replace any damaged cables **IMMEDIATELY.** Never stand under any object lifted by the winch.

ELECTRIC WINCH

The electric winch is permanently sealed and does not need any periodic lubrication. Always be alert for any fraying of cables, and replace any damaged cables **IMMEDIATELY**. Never stand under any object lifted by the winch.

NOISE LEVEL

Mean SPL (sound pressure level) hemispherically at 7 meters:

63dBA

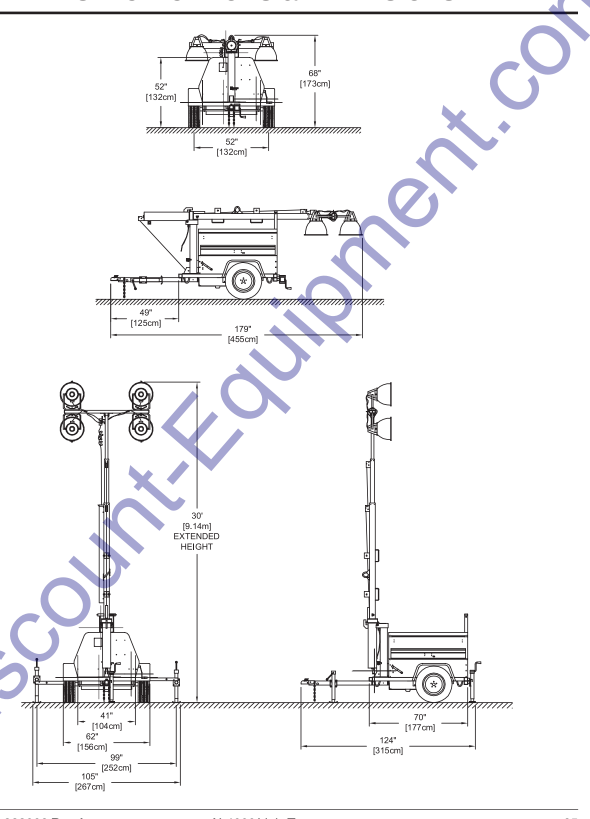
Sound Power Level (63 dBA + 20 log d + 7.8):

90.0 LWA re 1 pW

D = 7 meters



SPECIFICATIONS & DIMENSIONS





SPECIFICATIONS & DIMENSIONS

TEREX Amida model AL4000 series light tower provides mobile, trailer mounted floodlighting for nighttime maintenance, construction, mining, and emergency work. It consists of a trailer with a diesel powered 6 kW 60Hz (50 Hz units available) generator, and a 30 foot cable actuated tower with four (4) 1000 watt floodlight fixtures. It is ideally suited for heavy-duty use and is built to meet the following specification:

DIMENSIONS

Overall length, travel position w/fixtures & tongue Overall length, tower vertical w/tongue & jacks	179" 124"	(4547 mm) (3150 mm)
Trailer frame length	70"	(1778 mm)
Overall height, floodlighting position	30'	(9114 mm)
Overall height, travel position	68"	(1727 mm)
Overall width with fenders	62"	(1575 mm)
Overall width with outriggers pulled out	105"	(2667 mm)
Trailer frame width	41"	(1041 mm)
Tongue length	49"	(1245 mm)
Wheel size	15"	(381mm)
Axle Rating	3500 lb.	(1588 kg)
Tongue weight travel position	100 lb.	(45.4 kg)
Total weight no fuel	2050 lb.	(930 kg)
Fuel Capacity	30 gal.	(114 kg)
Unit weight with full fuel tank	2250 lb.	(1020 kg)
Max Highway Speed	60 mph	(97 kmh)

NOISE LEVEL

Mean SPL (sound pressure level) hemispherically at 7 meters:
Sound Power Level (63 dBA + 20 log d + 7.8):

63dBA
90.0 LWA re 1 pW

D = 7 meters

A WARNING DO NOT USETOWER IN WIND SPEEDS ABOVE 62 MPH (100 KMH).

This section details specifications and maintenance not covered in the operators and troubleshooting sections of this manual and the AL4000 specification sheets.

BRAKE SYSTEM

Electrical or mechanical brakes are not standard equipment on the AL4000. Contact your dealer or the factory for option information.



TORQUE SPECIFICATIONS

MISCELLANEOUS SPECIFICATIONS

The Amida AL4000 light tower is built to NEC standards.

FASTENER TORQUE SPECIFICATIONS

All fasteners should be torqued to the following specifications in lb-ft (lb-in):

CAE FACTENED TODOUS CHAPT													
SAE FASTENER TORQUE CHART													
This chart is to be used as a guide only unless noted elsewhere in this manual •													
SIZE	THREAD	Grade 8 (A) A574 High Strength											
SIZE	IREAD		Gia	ne 2	U		Gia	ue o 🔽	マ (Black Ox	Black Oxide Bolts		
		LU	BED	DF	RY	LUE	BED	DF	RY Y	LUE	BED		
		in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	N m	in-lbs	Nm		
1/4	20	100	11.3	80	9	140	15.8	110	12.4	130	14.7		
1/4	28	90	10.1	120	13.5	120	13.5	160	18	140	15.8		
		LU	BED	DF	RY	LUE	BED	Di	RY	LUI	BED		
		ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm		
5/16	18	13	17.6	17	23	18	24	25	33.9	21	28.4		
3/10	24	14	19	19	25.7	20	27.1	27	36.6	24	32.5		
3/8	16	23	31.2	31	42	33	44.7	44	59.6	38	51.5		
0,0	24	26	35.2	35	47.4	37	50.1	49	66.4	43	58.3		
7/16	14	37	50.1	49	66.4	50	67.8	70	94.7	61	82.7		
	20	41	55.5	55	74.5	60	81.3	80	108.4	68	92.1		
1/2	13	57	77.3	75	101.6	80	108.4	110	149	93	126		
	20	64	86.7	85	115	90	122	120	162	105	142		
9/16	12	80	108.4	110	149	120	162	150	203	130	176		
	18	90	122	120	162	130	176	170	230	140	189		
5/8	11	110	149	150	203	160	217	210	284	180	244		
	18	130 200	176 271	170 270	230 366	180	244 379	240 380	325 515	200 320	271 433		
3/4	10 16	220	298	300	406	310	420	420	569	350	433		
	9	320	433	430	583	450	610	610	827	510	691		
7/8	14	350	474	470	637	500	678	670	908	560	759		
	8	480	650	640	867	680	922	910	1233	770	1044		
1	12	530	718	710	962	750	1016	990	1342	840	1139		
1.125	7	590	800	790	1071	970	1315	1290	1749	1090	1477		
1.123	12	670	908	890	1206	1080	1464	1440	1952	1220	1654		
1.25	7	840	1138	1120	1518	1360	1844	1820	2467	1530	2074		
1.23	12	930	1260	1240	1681	1510	2047	2010	2725	1700	2304		
1.5	6	1460	1979	1950	2643	2370	3213	3160	4284	2670	3620		
1.0	12	1640	2223	2190	2969	2670	3620	3560	4826	3000	4067		

METRIC FASTENER TORQUE CHART • This chart is to be used as a guide only unless noted elsewhere in this manual •																
							12.9									
(mm)	LUI	BED	DI	RY	LU	BED	DF	RY	LUI	BED	Di	₹Y	LUI	BED	DF	RY
	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm
5	16	1.8	21	2.4	41	4.63	54	6.18	58	6.63	78	8.84	68	7.75	91	10.3
6	19	3.05	36	4.07	69	7.87	93	10.5	100	11.3	132	15	116	13.2	155	17.6
7	45	5.12	60	6.83	116	13.2	155	17.6	167	18.9	223	25.2	1.95	22.1	260	29.4
			_													
	LU	BED	DI	RY	LU	BED	DF	₹Y	LUI	BED	Di	RY	LUI	BED	DF	RY
	LUI ft-lbs	BED Nm	DI ft-lbs	RY Nm	LUI ft-lbs	BED Nm	DF ft-lbs	RY Nm	LUI ft-lbs	BED Nm	Di ft-lbs	RY Nm	LUI ft-lbs	BED Nm	DF ft-lbs	RY Nm
8																
8 10	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm
	ft-lbs 5.4	N m 7.41	ft-lbs 7.2	N m 9.88	ft-lbs 14	N m 19.1	ft-lbs 18.8	N m 25.5	ft-lbs 20.1	N m 27.3	ft-lbs 26.9	N m 36.5	ft-lbs 23.6	N m	ft-lbs 31.4	N m 42.6
10	ft-lbs 5.4 10.8	N m 7.41 14.7	ft-lbs 7.2 14.4 25.1 40	N m 9.88 19.6	ft-lbs 14 27.9 48.6 77.4	Nm 19.1 37.8 66 105	18.8 37.2	Nm 25.5 50.5 88 140	ft-lbs 20.1 39.9 69.7 110	Nm 27.3 54.1 94.5 150	ft-lbs 26.9 53.2 92.2 147	N m 36.5 72.2 125 200	ft-lbs 23.6 46.7 81 129	Nm 32 63.3 110	ft-lbs 31.4 62.3 108 172	Nm 42.6 84.4 147 234
10 12	ft-lbs 5.4 10.8 18.9	N m 7.41 14.7 25.6	ft-lbs 7.2 14.4 25.1	N m 9.88 19.6 34.1	ft-lbs 14 27.9 48.6	N m 19.1 37.8 66	ft-lbs 18.8 37.2 64.9	Nm 25.5 50.5 88	ft-lbs 20.1 39.9 69.7	Nm 27.3 54.1 94.5	ft-lbs 26.9 53.2 92.2	N m 36.5 72.2 125	ft-lbs 23.6 46.7 81	N m 32 63.3 110	ft-lbs 31.4 62.3 108	Nm 42.6 84.4 147
10 12 14 16 18	ft-lbs 5.4 10.8 18.9 30.1 46.9 64.5	Nm 7.41 14.7 25.6 40.8 63.6 87.5	ft-lbs 7.2 14.4 25.1 40 62.5 86.2	Nm 9.88 19.6 34.1 54.3 84.8	ft-lbs 14 27.9 48.6 77.4 125	Nm 19.1 37.8 66 105 170 233	ft-lbs 18.8 37.2 64.9 103 166 229	N m 25.5 50.5 88 140 226 311	ft-lbs 20.1 39.9 69.7 110 173 238	Nm 27.3 54.1 94.5 150 235 323	ft-lbs 26.9 53.2 92.2 147 230 317	Nm 36.5 72.2 125 200 313 430	ft-lbs 23.6 46.7 81 129 202 278	Nm 32 63.3 110 175 274 377	ft-lbs 31.4 62.3 108 172 269 371	Nm 42.6 84.4 147 234 365 503
10 12 14 16	ft-lbs 5.4 10.8 18.9 30.1 46.9 64.5	Nm 7.41 14.7 25.6 40.8 63.6 87.5	ft-lbs 7.2 14.4 25.1 40 62.5 86.2 121	9.88 19.6 34.1 54.3 84.8 117	ft-lbs 14 27.9 48.6 77.4 125 171 243	Nm 19.1 37.8 66 105 170 233 330	ft-lbs 18.8 37.2 64.9 103 166 229 325	Nm 25.5 50.5 88 140 226 311 441	ft-lbs 20.1 39.9 69.7 110 173 238 337	Nm 27.3 54.1 94.5 150 235 323 458	ft-lbs 26.9 53.2 92.2 147 230 317 450	Nm 36.5 72.2 125 200 313 430 610	ft-lbs 23.6 46.7 81 129 202 278 394	Nm 32 63.3 110 175 274 377 535	ft-lbs 31.4 62.3 108 172 269 371 525	Nm 42.6 84.4 147 234 365 503 713
10 12 14 16 18	ft-lbs 5.4 10.8 18.9 30.1 46.9 64.5	Nm 7.41 14.7 25.6 40.8 63.6 87.5	ft-lbs 7.2 14.4 25.1 40 62.5 86.2	Nm 9.88 19.6 34.1 54.3 84.8	ft-lbs 14 27.9 48.6 77.4 125	Nm 19.1 37.8 66 105 170 233	ft-lbs 18.8 37.2 64.9 103 166 229	N m 25.5 50.5 88 140 226 311	ft-lbs 20.1 39.9 69.7 110 173 238	Nm 27.3 54.1 94.5 150 235 323	ft-lbs 26.9 53.2 92.2 147 230 317	Nm 36.5 72.2 125 200 313 430	ft-lbs 23.6 46.7 81 129 202 278	Nm 32 63.3 110 175 274 377	ft-lbs 31.4 62.3 108 172 269 371	Nm 42.6 84.4 147 234 365 503

^{*} An anti-seize lubricant MUST be used on all stainless steel hardware.



The engine and generator are set at the factory. These units are tested and set to 1800 RPM at 60 HZ for proper operation in the field. These units should never require additional adjustments in the field. Adjustments should only be made by a qualified service technician, otherwise the manufacturer's warranty may become void.

		DE145014			
TROUBLE	POSSIBLE CAUSE	REMEDY			
1.Boom will not rise to	a.Yoke pin is in place	a.Remove yoke pin			
the operating position.	b.Defective cable	b.Have a trained			
	or pulley	mechanic examine and			
		repair as needed			
	c.Defective winch	c.Have a trained			
		mechanic examine			
		and replace as needed			
2.Boom will not telescope.	a.Defective winch	a.Have a trained			
		mechanic examine			
		and replace as needed			
	b.Broken cable or pulley	b.Have a trained			
		mechanic examine			
		and replace as needed			
	c.Telescope lock pin closed	c.Open telescope lock pin			
3.Engine will not turn over	a.Dead battery	a.Check the battery voltage or			
		loose cables			
	b.Engine has seized due to loss	b.Have a trained			
	of fluids	mechanic examine and			
		repair as needed			
4.Engine turns over but will	a.Empty fuel tank	a.Fill tank with #2 diesel fuel			
not start	b.Clogged fuel lines or filter	b.Check and clean the fuel			
		system as needed			
*	c.Leaking fuel lines or a loss	c.Replace any leaking fuel lines			
	of prime	and tighten connections			
	d.Heater elements burned out	d.Replace heater elements			
	e.Fuel line solenoid is not open	e.Replace fuel line solenoid			
5.Engine runs rough	a.Clogged or leaking fuel system	a.Replace fuel lines, tighten all			
		connections, inspect the pickup			
		tube and inspect the fuel filter			
	b.Clogged exhaust system	b.Clear the exhaust system			
	c.Clogged air filter	c.Clear air filter			
	d.Clogged or stuck fuel injectors	d.Have a trained			
		mechanic examine			
	e.Valve clearances are out of	e.Have a trained			
	adjustment or the valve spring	mechanic examine			
	may be damaged				
	f.Defective governor or fuel pump	f.Have a trained			
•		mechanic examine			



TROUBLE	POSSIBLE CAUSE	REMEDY
6.Engine runs but produces a	a.Crankcase oil level is too high	a.Drain oil to its proper level
dense smoke	b.Low compression	b.Have a trained mechanic
		inspect for broken or seized
		rings. Inspect valve clearances
7.Engine overheats	a.Blocked cooling air intakes	a.Inspect the front and rear intakes
		and clear as needed
	b.Low coolant levels	b.Replace the coolant with a 50%
		water/coolant solution
	c.Radiator fins have become	c.Clear the radiator fins
	clogged	
	d.Fan belt is loose	d.Tighten fan belt
8.Engine runs but the battery	a.Alternator has failed	a.Have a trained mechanic inspect
voltage is low		the alternator
9.Engine runs but the lights will	a.Circuit breakers are tripped	a.Reset the circuit breaker
not operate	b.Loose connections in the wiring	b.Have a trained electrician inspect
	system	the ballast box wiring system
	c.Burned out bulb	c.Replace the bulbs as needed
	d.Defective capacitor	d.Have a trained electrician inspect
	(Leroy Somers Generator)	the capacitor
	e.Defective AC generator	e.Have a trained electrician inspect
		the generator
	f.Engine speed is too low	f.Have a trained mechanic inspect
		the engine speed and reset to
		1800rpm @ 60hz
	g.Defective ballast and capacitors	g.Have a trained electrician inspect
		the ballast and capacitors
10.Unusual noise coming from	a.The generator has a defective	a.Have a trained electrician inspect
the generator	bearing or damaged fan blade	the generator
11.Lamp will not start	a.Lamp loose in socket	a.Inspect lamp base to see if there
		is arcing at center contact button.
		Tighten lamp. Check socket for
		damage. Replace if needed.
	b.Floodlight plugs not tight	b.Check plug and receptacle. Tighten
		if needed. Make sure power is off.
	c.Defective ballast	c.Interchange ballast plugs. If lamp
		starts, replace ballast. Check for
		swollen capacitors, charred wiring,
		core and coil, or other signs of
	III a constitue a	excessive heat.
	d.Low voltage	d.Check line voltage at ballast input.
		Voltage should be within 10% of
		rating when operating at normal load.
		Increase supply voltage or remove
		external load.



TROUBLE	POSSIBLE CAUSE	REMEDY
11.Lamp will not start	e.Improper ballast	e.The ballast name plate data should
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	agree with the line voltage and lamp
		used. If not, replace the ballast.
	f.Lamp has been operating; cool	f.Switch off breaker and allow lamp
	down time insufficient	to cool.
12.Lamp starts slowly (arc does	a.Defective lamp	a.Lamp may glow for an extended
not strike when switch is first	·	period of time. Replace after
turned on		checking voltage and ballast
13.Circuit breaker trips on lamp	a.Short circuit or ground	a.Check wiring against diagram.
startup		inspect for shorts or ground. Fix as
		needed.
14.Lamp light output low	a.Normal lamp depreciation	a.Replace lamp
	b.Dirty lamp or fixture	b.Clean lamp and fixture
	c.Defective ballast	c.Interchange ballast plugs. If lamp
		starts, replace ballast. Check for
		swollen capacitors, charred wiring,
		core and coil, or other signs of
		excessive heat.
	d.Wrong voltage	d.Check line voltage at ballast input.
		Voltage should be within 10% of
		rating when operating at normal load.
		Check wiring connections for voltage
		loss. Check socket contact point.
	e.Improper ballast	e.Check ballast name plate against
		lamp data
15.Lamp colors different	a.Normal lamp depreciation	a.Replace lamp
	b.Dirty lamp or fixture	b.Clean lamp and fixture
X	c.Wrong lamp	c.Check data on lamps and replace
AC Anatula dia alamadan ayayalla	a Orange literation and a second according	as needed.
16.Arc tube discolored or swollen	a.Over voltage from power supply	a.Check voltage at ballast, for current
	~	or voltage surges, for shorted
	h languaga hallaat	capacitors and replace as needed
	b.Improper ballast	b.Check ballast name plate against lamp data
17.Short lamp life	a Lamp damaged	a.Check for outer bulb cracks,
17.Short lamp life	a.Lamp damaged	cracks where lamp meets base, and
		for broken arc tube or loose metal
	b.Improper ballast	parts. Replace as needed. b.Check ballast name plate against
	D.IIIproper ballast	lamp data
18.Lamp flickers or goes out-	a.Improper Ballast	a.Check ballast name plate against
intermittent or cycling	a.iiipiopei ballasi	lamp data
intentilitient of cycling	b.New lamp	b.Under certain conditions new lamps
	D.INEW IAITIP	
		may "cycle". Usually after 3 tries to start at 30 to 60 second intervals,
		lamp will stabilize and operate normal
		parrip win stabilize and operate normal



TROUBLE	POSSIBLE CAUSE	REMEDY
18.Lamp flickers or goes out-	c.Defective lamp	c.Replace lamp
intermittent or cycling	d.High spike ballast	d.Ballast produces high spike current. Measure with oscilloscope. Replace
		ballast as required.



IF YOU FEEL AN ELECTRIC SHOCK AT ANY TIME WHILE OPERATING THIS UNIT, SHUT IT DOWN IMMEDIATELY! HAVE THE UNIT INSPECTED BY A TRAINED ELECTRICIAN.

LIGHT FIXTURE TROUBLESHOOTING



DO NOT OPEN FIXTURES WHILE LIGHT CIRCUIT BREAKER IS "ON". ALLOW LAMP TO COOL BEFORE TOUCHING.

TAKE EXTRA PRECAUTIONS WHEN TROUBLESHOOTING ELECTRICAL PROBLEMS

- A. Only use a voltmeter with two well-insulated pin probes rated for 600 volts.
- B. Treat all conductors as potentially hot.
- C. Proceed through circuits systematically, operating only one section at a time.
- D. Before disconnecting ballast, turn off circuit breaker and wait 30 seconds for capacitor to discharge.
- E. If all the lights are out and all the ballasts are receiving power, suspect burned out power cable.



LIGHT FIXTURE TROUBLESHOOTING

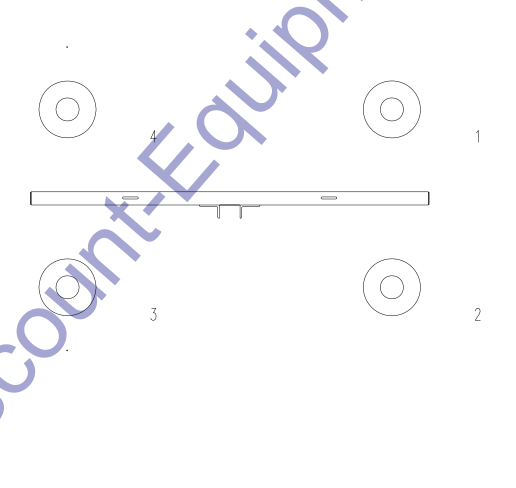
TRACEABLE NUMBERED WIRING SYSTEM (Using plug-in ballasts to troubleshoot)

When troubleshooting the preceeding problems, minimize down time by following the traceable numbered wiring system, always follow these steps:

STEP1: Ensure all ballasts, which are numbered, are plugged into lead wires with corresponding numbers.

STEP 2: Looking at the lights from the glass side and following the diagram below, plug each fixture into the appropriately numbered plug at the top of the tower.

By adhering to the traceable numbered wiring system, troubleshooting, fixture aiming, and fixture control will follow a standard predictable pattern.





SERIAL NUMBER RECORD

TEREX LIGHT CONSTRUCTION

PORTABLE LIGHT TOWER OPERATION AND SERVICE MANUAL

This Operation and Service Manual contains information pertaining to the operation and maintenance of your Terex Light Tower. We suggest that you read this manual carefully prior to operating the tower. This manual should be retained and referred to for operation, maintenance, and ordering parts. When ordering parts, PLEASE INCLUDE THE MODEL AND SERIAL NUMBER located on the nameplate of the tower.

For major repair and service or other information, contact:



www.discount-equipment.com

Terex Model Number	Serial Number
Engine Model Number	Serial Number
Generator Model Number	Serial Number
Sold to:	Ship to:
Options:	Production Date: Work Order Number Shipping Date In Service Date

When this unit left the factory the engine was filled with engine oil grade ___



MODEL NUMBER IDENTIFICATION

IMPORTANT

WHEN REQUESTING TECHNICAL HELP AND ORDERING REPLACEMENT.
PARTS THE MODEL AND SERIAL NUMBER ARE NECESSARY.

REFER TO THE TEREX SERIAL NUMBER TAG ON THE UNIT FOR CORRECT MODEL NUMBER AND SERIAL NUMBER.

MODEL NUMBER IDENTIFICATION

TH = Tungsten Halogen

Sample:

Light Tower Product Line MH CE	•.•	AL4	060 D	2	4 	MH
Tower Series—————						
AL4000 (AL4) = 30 Foot Ba	sic Tower with winch in cabinet					
	sic Tow er with in-cabinet light e and door insulation					
	luxe Hydraulic Tower w/optional Ac and Complete Instrumentation	oustic				
(060 is 6.0 kW)						
Diesel (D)						
2nd Generation						
Number of Lights						
Type of Lights						
HPS = High Pressure Sodiu	ım					
MH = Metal Halide						



RECOMENDED ENGINE OIL & FUEL

KUBOTA D1105 DIESEL ENGINE

Engine oil should be MIL-L-2104C or have properties of API classification of CD grades or higher. Change the type of engine oil according to the ambient operating temperature:

Above 77°F (25°C) SAE 30 32°F to 77°F (0 to 25°C) SAE 20

Below 32°F (0°) SAE 10W SAE 10W-30

Use #2 diesel fuel.

NOTES:

- 1. The temperatures in the table are the ambient temperatures at the time when the engine is started. If the running ambient temperatures are much higher than the starting temperatures, a compromise must be struck and a higher viscosity oil used. Multi-grade oils overcome the problem, provided they possess a suitable specification.
- 2. MIL-L-2104B or MIL-L-2104C or API CD must also be used if the sulfur content of the fuel exceeds 0.5%.
- 3. Always use a reputable brand of diesel fuel. The sulfur content should be below 0.5% (higher sulfur content would require more frequent oil changes). Observe strict cleanliness when filling the fuel tank.
- 4. Check the engine oil level before starting the engine or more than five minutes after it has been stopped. Remove the dipstick, wipe clean, reinsert it, take it out again, and check the oil level. If the oil level is too low, remove the oil filler cap and add new oil until the FULL line on the dipstick is reached.



CRITERIA FOR REPLACEMENT OF WIRE ROPE – TEREX LIGHT TOWERS

The wire ropes used to raise and lower the masts on a TEREX Light Tower are probably some of the most important mechanical parts used in day-to-day operation of the machinery. It is therefore very important that the cables be inspected on a frequent basis (once a month) for wear and tear, and immediately in the event of possible damage due to operator error in using the winch, or possible damage from other equipment.

NORMAL WEAR AND TEAR

When used properly, the wire ropes should give years of trouble-free service, depending on how often the masts are raised and lowered. The rule of thumb at TEREX is that if the tower is **raised** and lowered an average of once per day, that the cables **should be replaced every two** vears of service.

NORMAL INSPECTION

The wire ropes are constructed of 7 strands of 19 plow steel wires each twisted together, and then the assembly galvanized to resist corrosion. Using a wadded-up cloth or heavy leather gloves (to avoid being pricked by a broken wire), run a hand up and down a length of the cable. If any exterior wires are broken, they will lift up from main body of the cable and become visible. For any given 1 foot of cable length; if there are 4 or more wires each, on any 2 or more strands broken, the suspect rope **should be replaced immediately**.

DAMAGE INSPECTION

If any nicks (partial strand cut through), kinks (permanent bends), or weld spatter on the cable (from field service) are observed, the suspect wire rope **should be changed immediately.** If there is a crushed spot somewhere on the wire rope, it should be **replaced only** if the width of the crushed spot exceeds 1-1/4 times the nominal diameter of the cable (5/16" on a 1/4" cable, and 7/32" on a 3/16" cable), or if there are broken wires at the point of damage.



BROKEN CABLE REPLACEMENT PROCEDURE

1. PREPARATION

- 1.1 Collapse tower to where mast is retracted, then pivot tower to horizontal position.
- 1.2 Remove the tower from the trailer and place it on a work surface such as two saw horses.

2. REMOVING TOP CABLE AND TOP MAST SECTION

- 2.1 Tie middle section and large section together by wrapping band, cable, chain, or rope around the sheave brackets on these two sections. This insures that the middle section stays inside the large section during removal of the small section.
- 2.2 Remove or lock the telescope lock pin open. This is the pin that locks the three sections together during travel.
- 2.3 Drill out the aluminum pop rivets holding the plastic guides at the top of the middle section. Using a screwdriver, remove these guides.
- 2.4 Remove the clevis pin anchoring the cable to the top of the middle section and remove the clevis pin and the sheave from the middle section.
- 2.5 Pass the free end of the cable through the sheave slot between the middle and small section, and out of the top of the tower. Pull the cable and the small section completely out of the middle section together. Be sure to keep the cable tight; if slack accumulates it is most difficult to remove.
- 2.6 Unfasten the cable by removing the bolt at the base of the small section.

3. REINSTALLING THE SMALL SECTION

- 3.1 Fasten new cable to the base of the small section.
- 3.2 Reversing the procedure described in steps 2.1 through 2.5, reinstall the small section.
- 3.3 Reinstall the plastic guides with new pop rivets. New plastic guides should be used, but the old guides can be used if their mounting position is shifted to the point where new holes can be drilled in the tower section to provide a good fit when installing new pop rivets.

4. REMOVING THE LOWER CABLE AND MIDDLE TOWER SECTION

- 4.1 Remove or lock open the telescope lock pin if not previously done in step 2.2.
- 4.2 Drill out the aluminum pop rivets holding the plastic guides at the top of the large section. Using a screwdriver, remove these guides.
- 4.3 Remove the cable from winch drum.
- 4.4 Remove the sheave clevis pin and the sheave from the top of the large section.
- 4.5 If the old cable is not frayed between the winch and the bottom mast pulley, attach a flexible "fish wire" or "snake" (wire, rope cord, etc.) to the end of the cable to be used to thread the new cable through the lower tower and pulleys. This can be done by "untwisting" the cable and inserting the wire or cord into the middle of the cable and thus letting the cable twist back tightly around the fish wire. If the old cable is frayed, cut off the frayed portion and proceed as above and then remove tower and cable as instructed in section 4.6.



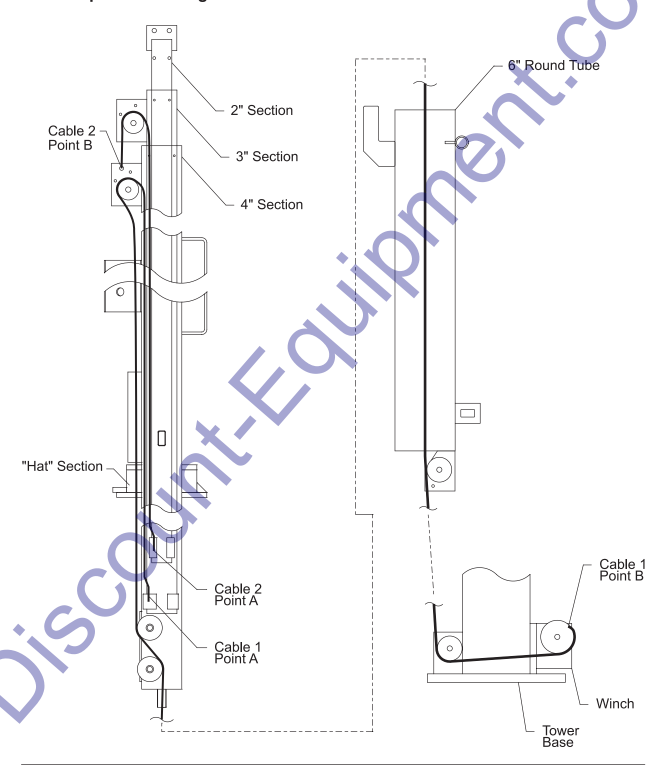
- 4.6 Pass the free end of the cable through the sheave slot between the large and middle sections and out of the top of the tower. Pull the cable and the middle section completely out of the large section altogether. Be sure to keep the cable tight, if slack accumulates it is most difficult to remove.
- 4.7 If the fish wire doesn't work, it is necessary to remove the square mast section from the round mast section. Remove the pivot pin from the pivot post and lift the mast from the pivot post and place the assembly on a work surface. Remove the hex nut from the bottom of the round section, remove the "T" bolt at the top of the round section, and pull the square mast assembly out of the round section, and proceed as instructed in section 4.6.
- 4.8 Unfasten the cable by removing the bolt at the base of the middle section.

5. REINSTALLINGTHE LOWER CABLE AND MIDDLE SECTION

- 5.1 If the "fish wire" worked, attach the cable to the fish wire and pull through the pulleys and the round section.
- 5.2 If the square tower section was removed from the round section, thread the cable through the pulleys at the bottom of the large section and out of the tubular stud. Reinstall the large square section into the round section. Install the "T" locking bolt, and the hex nut on the bottom of the round section. The hex-locking nut should be tightened and then backed off approximately one-half turn or until the tower rotates freely.
- 5.3 Fasten the new cable to the base of the middle section.
- 5.4 Reversing the procedures detailed in sections 4.4 through 4.7, reinstall the middle section.
- 5.5 Fasten the new cable to the winch drum.
- 5.6 Reinstall the plastic shims as described in section 3.3.

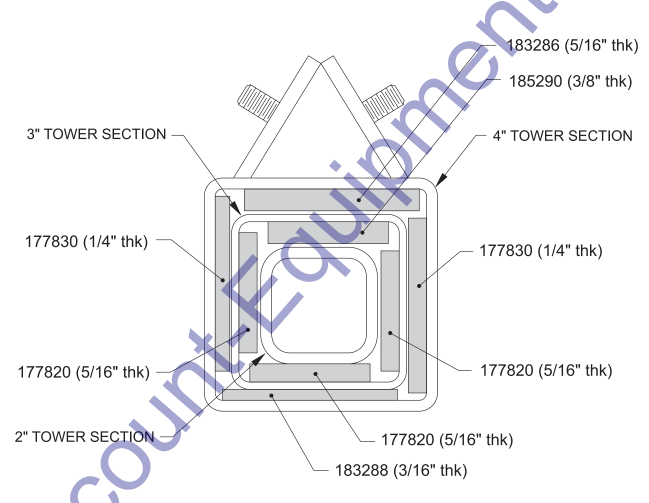


Cable Replacement Diagram





Tower Shim Placement



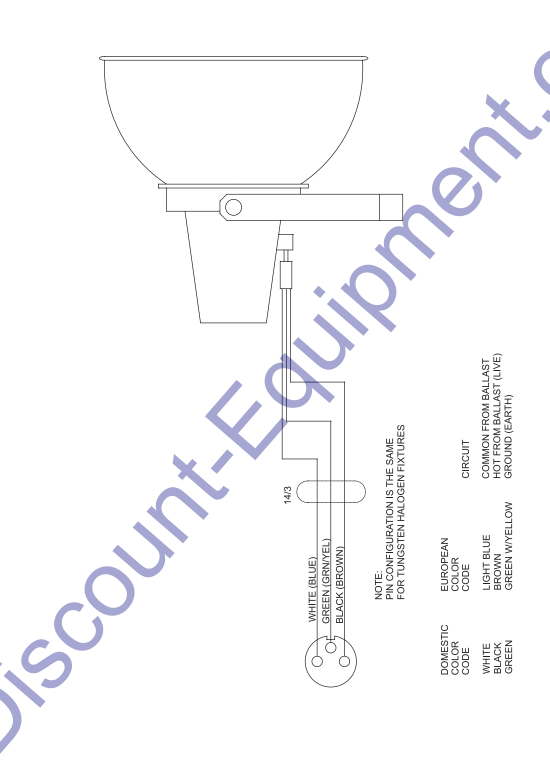
SHIM PLACEMENT(as viewed from crossarm end)



Wiring Diagrams Section

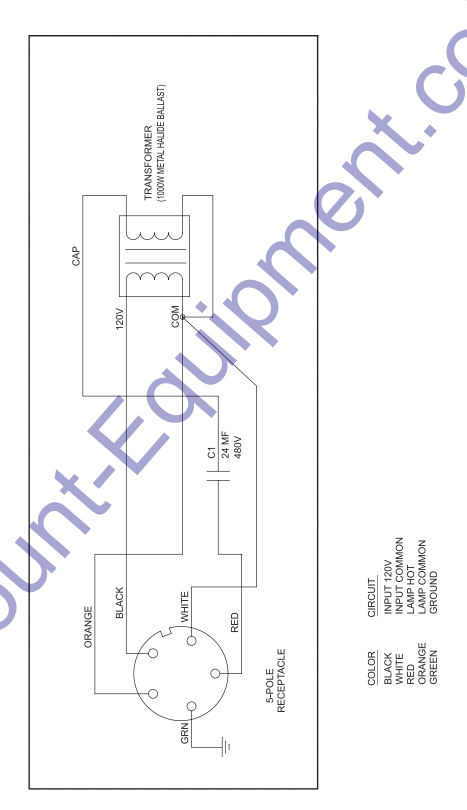


Fixture Wiring Diagram



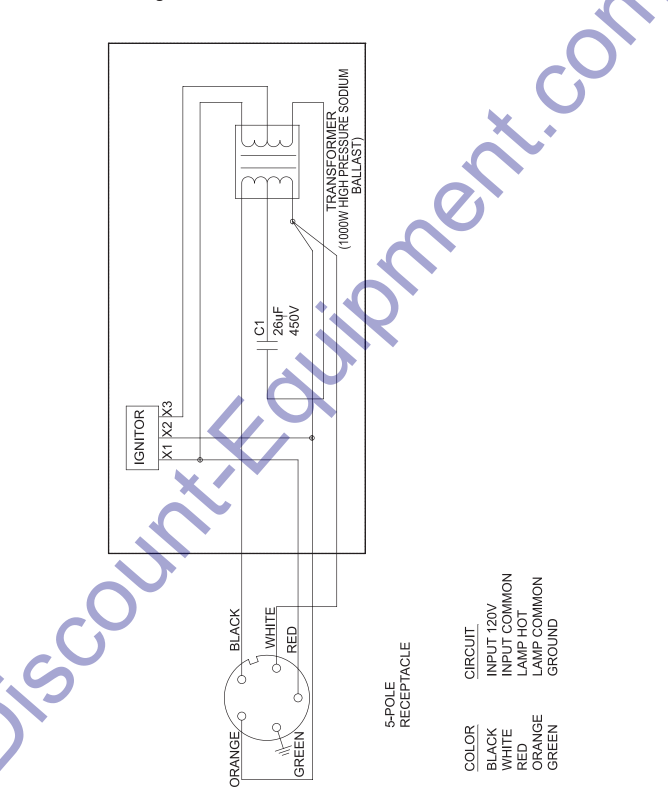


1000MH Ballast Diagram



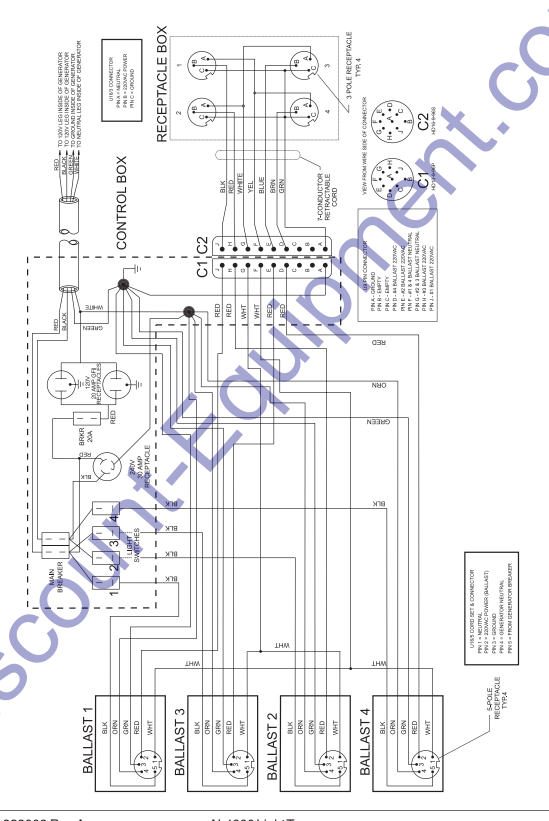


1000HPS Ballast Diagram



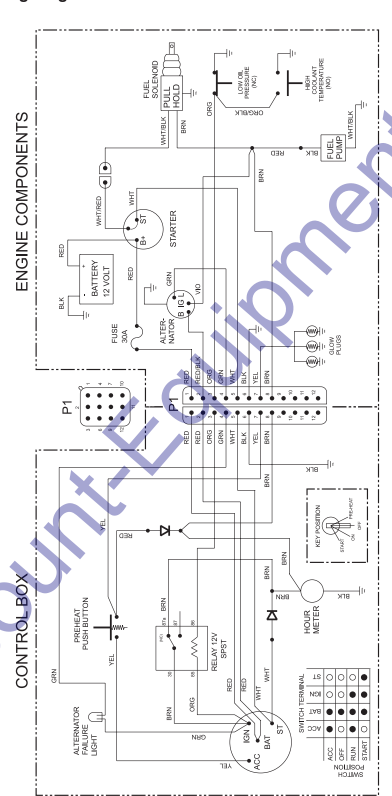


AC Wiring For A Light Tower Diagram



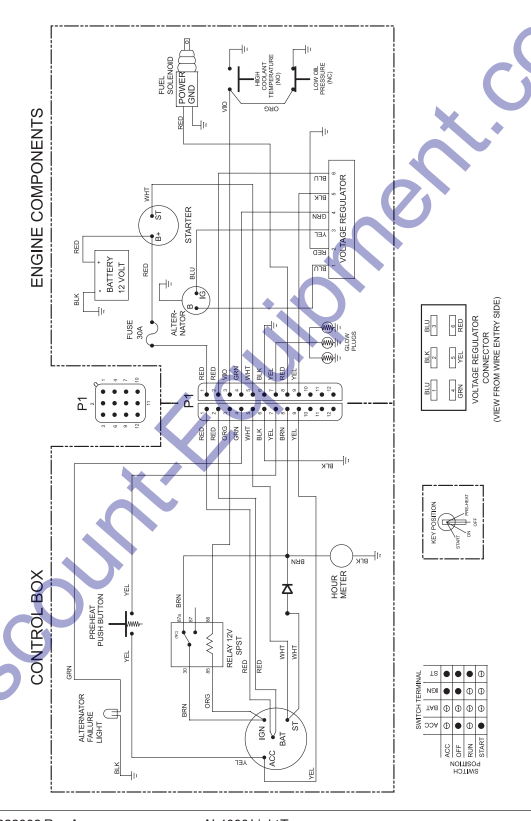


DC Engine Wiring Diagram



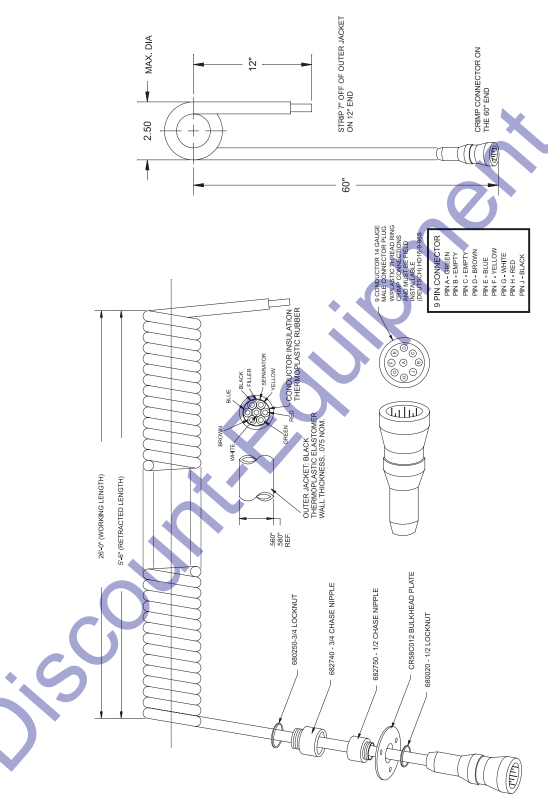


AC Light Tower Wiring Diagram - Perkins





Consolidated Coil Cord With Plug End





Parts Catalog Section



GENERAL INFORMATION-PARTS MANUAL

INTRODUCTION

This manual contains parts ordering information for the Terex AL 4000 light tower.

IDENTIFICATION of PARTS

All parts are identified with a part number and brief description. If there are multiple quantities of the part required, the quantity required will be shown along with part number and description. If no quantity is given it is assumed that there is only one part required.

NOTES and DESIGNATIONS

This manual is compiled from information available and current at time of approval for printing. Terex reserves the right to improve its product without notice to follow its policy of constantly striving to manufacture a better product.

ILLUSTRATIONS

The illustrations in this manual are intended to show typical construction of the various parts. In some instances the shapes or details of the parts illustrated may not exactly represent their actual appearance. However, they will serve to show the servicing methods explained or help to identify parts performing the same function.



PARTS ORDERING INFORMATION

IMPORTANT

When a part fails and needs to be replaced, only use equivalent parts of equal performance and strength.

Contact your local Terex dealer for parts and service.

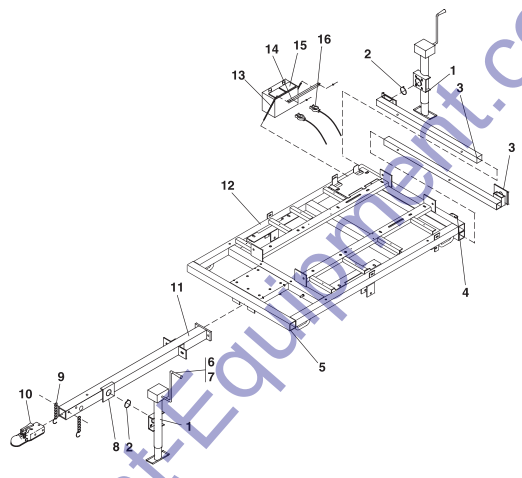
When ordering parts for a specific unit, follow the instructions listed below. By doing so, you will be assured of receiving the correct part in the shortest period of time.

- 1. Send your order to the nearest Terex distributor in your area.
- 2. Give the light tower model and serial number.
- 3. Write the quantity required, part number, and description of the parts wanted.
- 4. Give the specific shipping instructions, to whom and where parts are to be shipped, also whether shipment is to go parcel post, express freight, or truck, prepaid or collect. We want your order to reach you as quickly and as economically as possible.
- 5. Confirm all telephone orders in writing via main or fax confirmation.

PART NUMBERS AND PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.



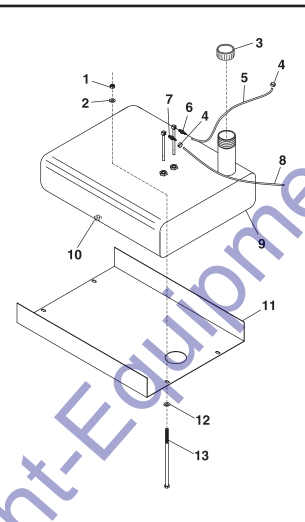
TRAILER FRAME/TONGUE/OUTRIGGERS



L			
ITEM #	PART #	DESCRIPTION	QTY.
1	841430	JACK SIDEWIND LONG 3KLB	3
2	840222	JACK SNAP RING	3
3	114480	OUTRIGGER 2X2X42	2
4	109150	KIT: OUTRIGGER PLUNGER PIN KIT	2
5	721051	CAPLUG,TUBE PLUG 2 1/2	4
6	834219	HANDLE (ARM)FOR JACK, HAMMERBLOW	3
7	834204	HANDLE (ARM)FOR JACK, FULTON	3
8	840221	JACK BRACKET SWIVEL	1
9	111936	CHAIN SAFETY 3000LB 3/8X30 W/"S"-HOOK	2
10	840120	COUPLER 2" BOLT ON	1
11	124470	TONGUE WITH JACK BRACKET	1
12	124410	TRAILER FRAME 41X70 WITHOUT AXLE	1
13	182330	BATTERY HOLD DOWN ROD	2
14	174170	BATTERY HOLD DOWN ANGLE	1
15	160110	BATTERY WET 12V GR24 525 CCA STD-DUTY LEAD ACID	1
16	160270	BATTERY CABLE SET	1



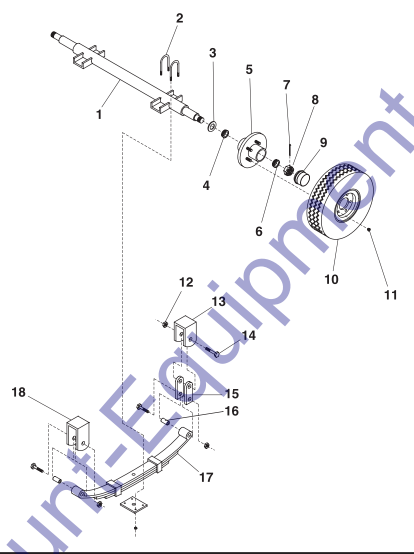
FUEL TANK

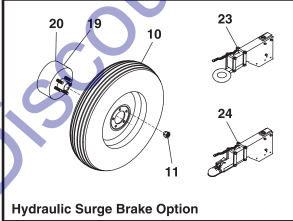


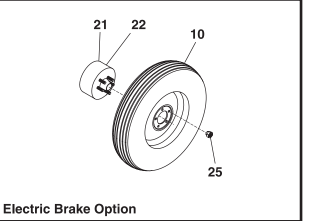
ITEM#	PART #	DESCRIPTION	QTY.
1	990200	NUT LOCK NYLON INSERT 1/2-13NC GR 2	4
2	990210	WASHER FLAT 1/2	8
3	742240-1	TANK CAP NO-GAUGE	1
4	792750	CLAMP 7/16 TO 25/32	2
5	890795	HOSE,FUEL 5/16 ID	AR
6	898590	HOSE FITTING,PIPE/BARB	1
7	891560	HOSE FITTING,PIPE/BARB	1
8	890785	HOSE,FUEL 1/8 ID	AR
9	742220	TANK FUEL 30GAL	1
10	109505	KIT: FUEL TANK DRAIN PLUG REPLACEMENT	1
11	188630	FUEL TANK PAN	1
12	990210	WASHER FLAT 1/2	8
13	994650	SCREW,1/2-13NCX10 HHC GRADE2	4



AXLE ASSEMBLY





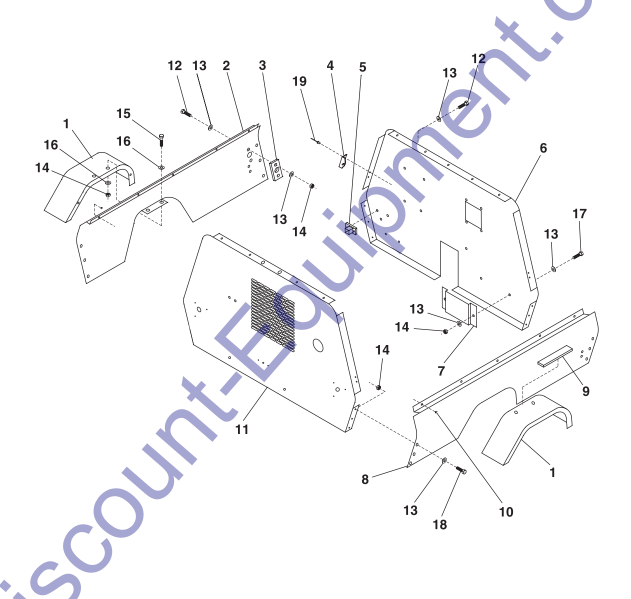




ITEM#	PART#	DESCRIPTION	QTY.
1	841050	AXLE 3500LB 38.5 SPRING CENTER	1
2	834267	U-BOLT KIT - 3500#	2
3	834229	SEAL, HYDRAULIC	2
4	834226	INNER BEARING	2
5	834220	HUB ASSY HT1000 3500LB	2
6	834227	OUTER BEARING	2
7	834225	SEAL,GREASE	2
8	834250	SPINDLE NUT	2
9	834228	GREASE CAP	2
10	841060	TIRE & WHEEL MOUNTED P205/75-15 LOAD B2	2
11	840376	AXLE WHEEL NUT	10
12	840395	AXLE SPRING NUT	6
13	840392	AXLE REAR HANGER	2
14	840394	AXLE SPRING BOLT	6
15	841473	AXLE SHACKLE • • • • • • • • • • • • • • • • • • •	2
16	834246	SPRING EYE BUSHING	4
17	834211	SPRING FOR AXLE 4-LEAF	2
18	841051	AXLE FRONT HANGER	2
19	841855	AXLE HUB,HYD. & PARK BRAKE,L/H	1
20	841860	AXLE HUB,HYD. & PARK BRAKE,R/H	1
21	841870	AXLE HUB,ELECTRIC&PARK BRAKE,LH	1
22	841875	AXLE HUB,ELECTRIC&PARK BRAKE,RH	1
23	841220	COUPLER, SURGE 3"RING	1
24	841500	COUPLER,SURGE,2"BALL	1
25	840396	AXLE WHEEL NUT	10
		X	



CABINET ASSEMBLY

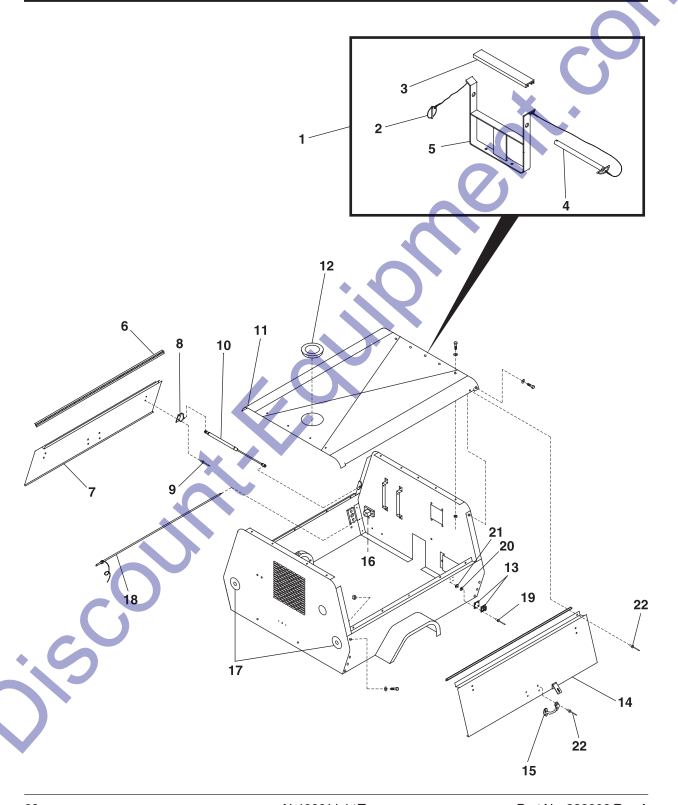




ITEM#	PART#	DESCRIPTION	QTY.
1	123490	FENDER WITH SKIRT	2
2	188570	CABINET SIDE PANEL ROADSIDE	1
3	184150	WINCH HANDLE BUSHING	1
4	796432	GAS SPRING SHORT BRACKET WITH BALL	8
5	124420	GROUND ROD STORAGE TUBE	1
6	188530-2	CABINET FRONT PANEL	1
7	176370	LITERATURE RACK	1
8	188580	CABINET SIDE PANEL CURBSIDE	1
9	930950	WEATHERSTRIP ADHESIVE	AR
10	791840	BUMPER RUBBER	4
11	124430	CABINET REAR PANEL	1
12	994130	SCREW,1/4-20NCX1	4
13	993850	WASHER FLAT 1/4	37
14	990150	NUT LOCK NYLON INSERT 1/4-20NC GR 2 ZP	18
15	993440	SCREW 1/4-20NCX3/4	8
16	990340	WASHER FLAT 1/4	16
17	993421	SCREW,1/4-20NCX3/4	2
18	995810	SCREW,1/4-20NCX5/8,HWH	27
19	992040	RIVET POP 3/16X.602	16



CABINET ASSEMBLY (TOP & DOORS)

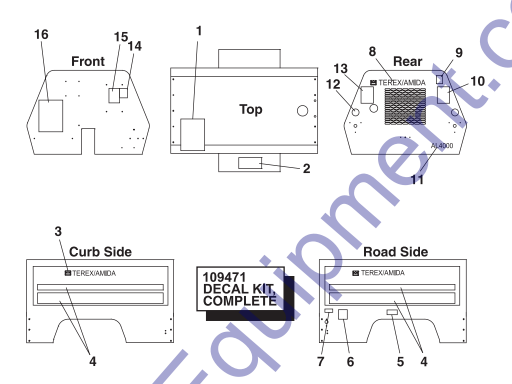




ITEM #		DESCRIPTION	QTY.
1	116180	REAR TOWER SUPPORT, COMPLETE ASSEMBLY	1
2	790540	PIN QUICK1/4X1.75 ZP	1
3	720220	BUMPER REAR TOWER SUPPORT	1
4	123680	PIN W/RING 3/4X11	1
5	124460	REAR TOWER SUPPORT	1
6	796610	HINGE PIANO 1.5X51.75	2
7	188560	CABINET DOOR PANEL	1
8	796432	GAS SPRING SHORT BRACKET WITH BALL	8
9	992040	RIVET POP 3/16X.602	16
10	796436	GAS SPRING 16", 60 LB.	4
11	188550-2	CABINET TOP PANEL	1
12	794940	PLUG PLASTIC	1
13	189796	HASP,CABINET DOOR,	2
14	188560	CABINET DOOR PANEL	1
15	790940	HANDLE 5.75 CHROME PLATED	2
16	124420	GROUND ROD STORAGE TUBE	1
17	176380	COVER PLATE, CABINET	2
18	113399	GROUND ROD LT.TWR.	1
19	995050	SCREW,#10-32NFX3/4	4
20	R980300	WASHER,FLAT,#10	4
21	995420	NUT,LOCK NYLON INSERT #10-32 HX M/S JAM	4
22	990670	RIVET POP 3/16X1/2	36
		· ·	



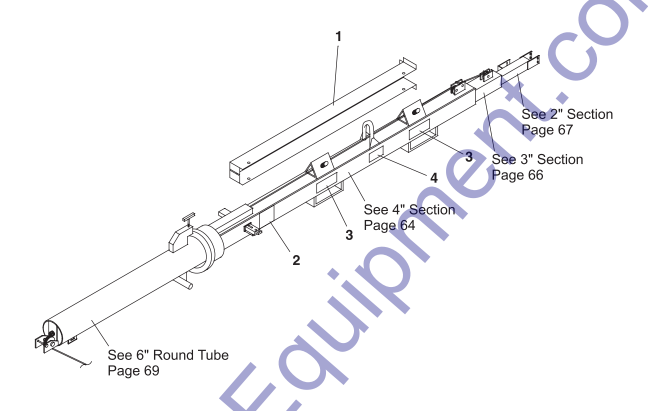
CABINET DECALS



ITEM#	PART#	DESCRIPTION	QTY.
1	850091	DECAL: DANGER CRUSH HAZARD	1
2	851640	DECAL: TOWER OPERATING INSTRUCTIONS	1
3	853296	DECAL: TEREX-AMIDA RED AND BLACK 5X29.5	2
4	853312	DECAL: STRIPING RED/BLACK	2
5	850155	DECAL: NO.2 DIESEL FUEL ONLY	1
6	850107	DECAL-CAUTION,WINCHLOCK SYSTEM	1
7	853640	DECAL: "CAUTION",WINCH ROTATION	1
8	853291	DECAL: TEREX-AMIDA RED AND BLACK 2.75X16	1
9	CU51A112	DECAL: DANGER HOT EXHAUST	1
10	850093	DECAL: DO NOT STAND BEHIND TOWER	1
11	853301	DECAL: AL4000 BLACK 2.2X9.5	1
12	841710	RED REFLECTOR	2
13	850092	DECAL: DANGER FALLING BOOM	1
14	853070	DECAL: CAUTION READ MANUAL	1
15	851860	DECAL: DANGER! ELECTRIC SHOCK HAZARD	1
16	852410	DECAL: OPERATING INSTRUCTIONS	1



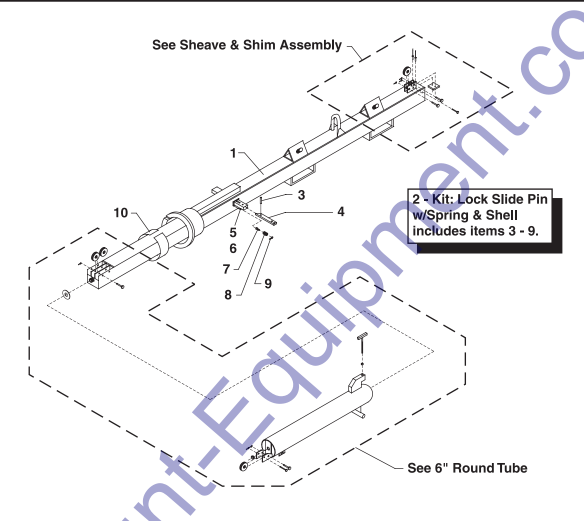
TOWER ASSEMBLY



ITEM #	PART#	DESCRIPTION	QTY.
1	113080	COIL CORD SLEEVE	1
2	851545	DECAL: DANGER DO NOT RAISE TOWER IN VICINITY	1
3	R850475	DECAL: WARNING FORKS	2
4	851550	DECAL: LIFT MACHINE HERE	1
5			



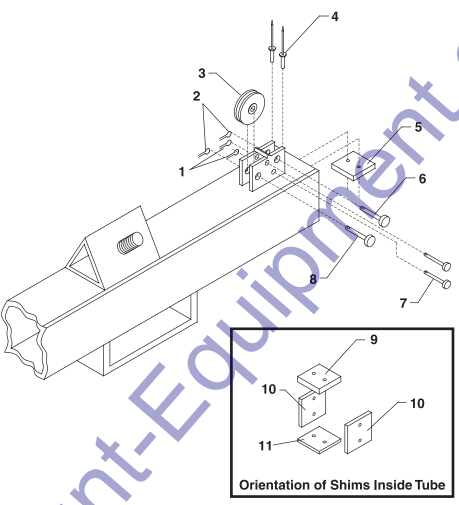
4" INCH TOWER SECTION



ITEM#	PART#	DESCRIPTION	QTY.
1	124540	4" SECTION 30'TOWER	1
2	109516	KIT:LOCK SLIDE PIN W/ SPRING & SHELL includes 3-9	1
3	990660	ROLL PIN 1/4 X1-5/8	1
4	113362	PIN,LOCK SLIDE,WITH RING includes 10-13	1
5	171635	LOCK PIN SHELL	1
6	171640	LOCK SPRING SHELL	1
7	980340	SCREW,5/16-18NCX1/2 HHCS, GR 2, ZP	1
8	790710	SPRING COIL 1/2 X2.25	1
9	990650	COTTER PIN 1/8X1 SS	1
10	177810	SHIM 3/16X2X19-3/4	1



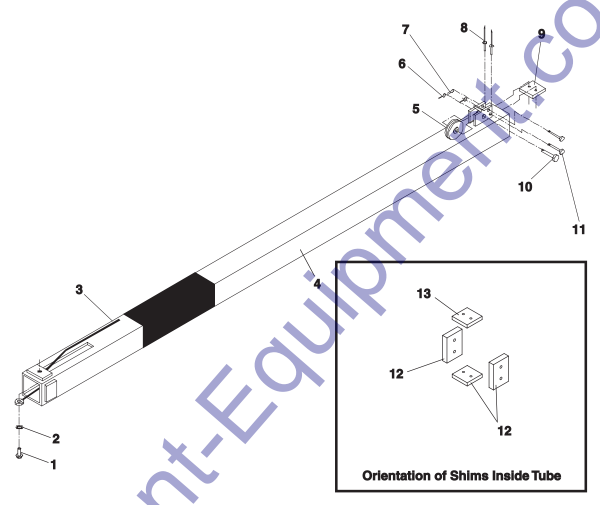
4" TOWER SECTION (UPPER SHEAVE & SHIM)



ITEM#	PART#	DESCRIPTION	QTY.
1	994920	COTTER PIN 3/32X3/4 SS	2
2	990650	COTTER PIN 1/8X1 SS	2
3	188760	SHEAVE 3-1/8 X1 1/4 CABLE	2
4	990670	RIVET POP 3/16X1/2 S/S BLIND RIVET	8
5	183286	SHIM 5/16X2X3-3/16	1
6	995780	CLEVIS PIN STAINLESS STEEL 3/8 X2	1
7	992765	CLEVIS PIN STAINLESS STEEL 1/2 X2	1
8	995790	CLEVIS PIN STAINLESS STEEL 1/4 X2	2
9	183286	SHIM 5/16X2X3-3/16	1
10	177830	SHIM 1/4X2X3-3/16	2
11	183288	SHIM 3/16X2X3-3/16	1



3" INCH TOWER SECTION

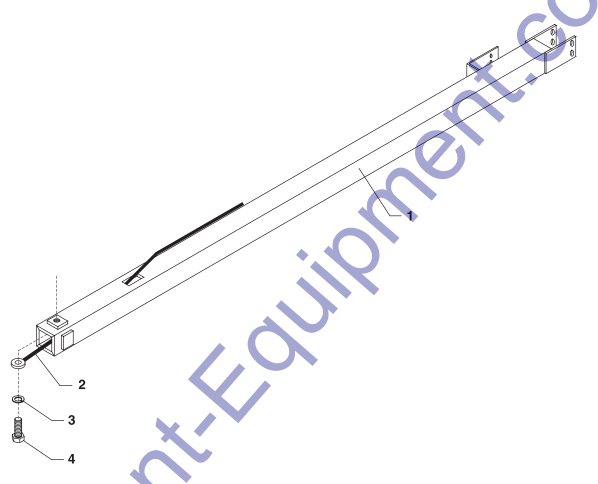


ITEM#	PART#	DECSCRIPTION	QTY.
1	996230	SCREW,3/8-16NCX7/8	1
2	990470	WASHER LOCK 3/8	1
3	109065	KIT: CABLE ASSEMBLY LOWER 1/4 CABLE	1
4	124550	3 SECTION 30'TOWER	1
5	188760	SHEAVE 3-1/8 X1 1/4 CABLE	1
6	990650	COTTER PIN 1/8X1 SS	1
7	994920	COTTER PIN 3/32X3/4 SS	2
8	990670	RIVET POP 3/16X1/2 S/S BLIND RIVET	8
9	185290	SHIM 3/8X2X2-1/4	1
10	992765	CLEVIS PIN STAINLESS STEEL 1/2 X2	1
11	995790	CLEVIS PIN STAINLESS STEEL 1/4 X2	2
12	177820	SHIM 5/16X2X2-1/4	3
13	185290	SHIM 3/8X2X2-1/4	1



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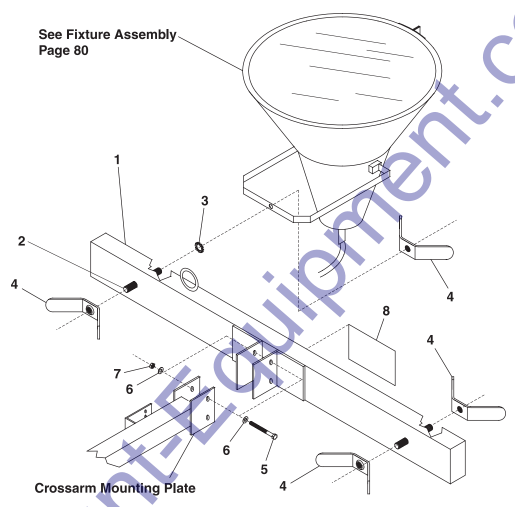
2" INCH TOWER SECTION



ITEM#	PART #	DESCRIPTION	QTY.
1	124560	2 SECTION 30'TOWER	1
2	109070	KIT: CABLE ASSEMBLY UPPER	1
3	990470	WASHER LOCK 3/8	1
4	996230	SCREW,3/8-16NCX7/8 HHC,GR 8 ZP	1



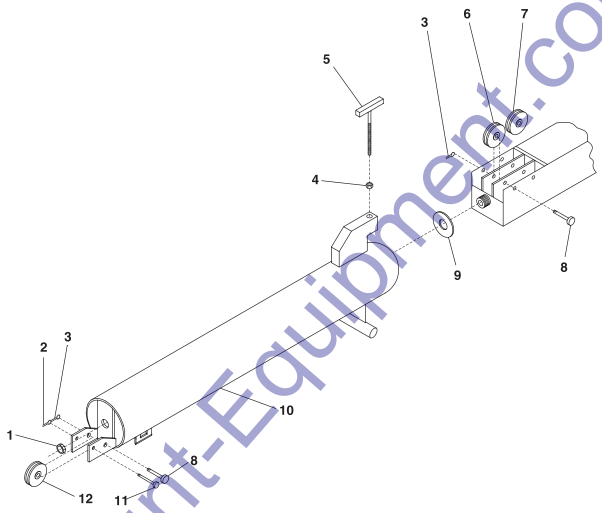
TOWER CROSSARM FIXTURE



ITEM#	PART#	DESCRIPTION	QTY.
1	113040	CROSSARM 4-LIGHT	1
2	191781	STUD,3/4X10NCX4-3/4	4
3	990880	WASHER LOCK STAR 3/4 EXT.TOOTH	4
4	123080	FIXTURE MOUNTING WING NUT	4
5	994460	SCREW,3/8-16NCX4-1/2"	2
6	990080	WASHER FLAT 3/8	4
7	990170	NUT LOCK NYLON INSERT 3/8-16NC GR 2 ZPN	2
8	851760	DECAL: DANGER HIGH VOLTAGE	1



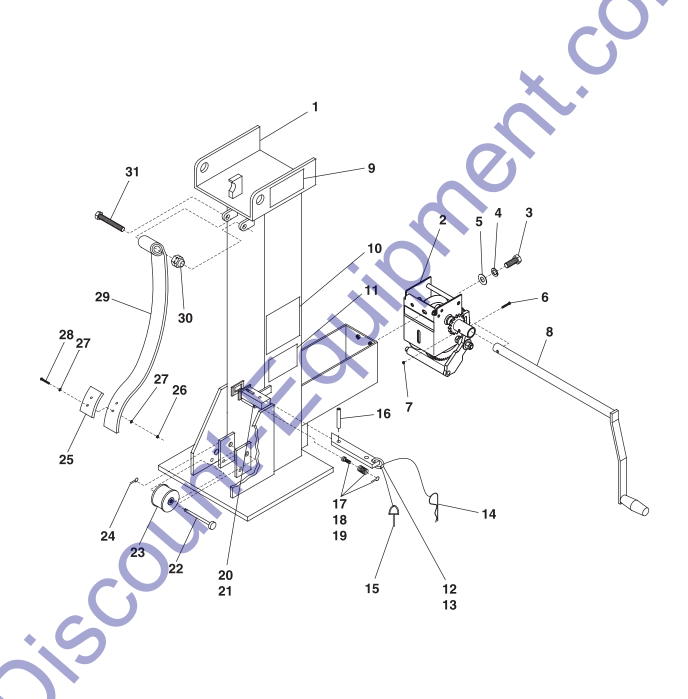
6" INCH ROUND TUBE



ITEM#	PART#	DESCRIPTION	QTY.
1	990620	NUT LOCK NYLON INSERT 7/8-14NF HALF JAM	1
2	994920	COTTER PIN 3/32 X 3/4 SS	1
3	990650	COTTER PIN 1/8 X 1 SS	1
4	995190	NUT,LOCK NYLON INSERT 1/2-20NF HALF NUT	1
5	990610	BOLT TEE 1/2-20NF 4-1/2 LG	1
6	188770	SHEAVE 2-13/16 X 1-1/4 CABLE	1
7	188760	SHEAVE 3-1/8 X 1-1/4 CABLE	1
8	992765	CLEVIS PIN STAINLESS STEEL 1/2 X 2	2
9	179850	BUSHING 2.5OD X 13/16	1
10	124530	6" ROUND TUBE	1
11	995790	CLEVIS PIN STAINLESS STEEL 1/4 X 2	1
12	188760	SHEAVE 3-1/8 X 1-1/4 CABLE	1



TOWER BASE ASSEMBLY

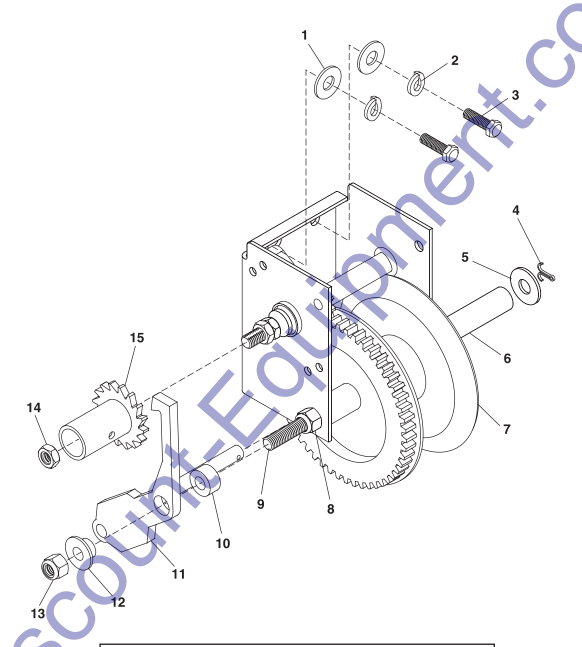




ITEM#	PART#	DESCRIPTION	QTY.
		DESCRIPTION	QII.
1	124490	TOWER BASE REFER TO WINCH DRAWING ON NEXT PAGE	
2 3	981450	SCREW,3/8-16NCX1-1/2	2
4	990470	WASHER LOCK 3/8	2 2
5	990470	WASHER FLAT 3/8	2
6	990080	SCREW 1/4-20NCX2	1
7	990150	NUT LOCK NYLON INSERT 1/4-20NC GR 2 ZP	1
8	124480	WINCH HANDLE W/TUBE	1
9	853670	DECAL: CRUSH AREA	1
10	850090	DECAL: CAUTION STAND CLEAR OF TOWER.	1
11	850105	DECAL: DANGER DO NOT PULL THE VERTICAL	1
12	109517	KIT:LOCK SLIDE PIN includes items 13-21	1
13	113362	PIN,LOCK SLIDE includes items 14-15	1
14	990760	PIN BRIDGE .0915 X 1-7/8 S/S	1
15	120640	PIN W/RING 5/16 X 1-5/8	1
16	990660	ROLL PIN 1/4 X1-5/8	1
17	980340	SCREW,5/16-18NCX1/2	1
18	790710	SPRING COIL 1/2 X2.25	1
19	990650	COTTER PIN 1/8X1 SS	1
20	171636	LOCK PIN SHELL	1
21	171640	LOCK SPRING SHELL	1
22	995760	CLEVIS PIN STAINLESS STEEL 1/2 X3-1/2	1
23	184510	SHEAVE SPOOL 3 X 2-1/2	1
24	990650	COTTER PIN 1/8X1 SS	1
25	186360	BUMPER PAD	1
26	995420	NUT,LOCK NYLON INSERT #10-32 HX M/S JAM	2
27	R980300	WASHER,FLAT,#10	4
28	995050	SCREW,#10-32NFX3/4 LOW HD SHCS ZINC	2
29	193750	SPRING LEAF CUSTOM KICKOUT	1
30	990200	NUT LOCK NYLON INSERT 1/2-13NC GR 2 ZPIN	1
31	981920	SCREW 1/2-13NCX3 HHC GR 8 Y-ZINC	1



WINCH LOCK ASSEMBLY



109485 WINCH SAFETY-LOC SYSTEM (INCLUDES NEW WINCH) - 4 thru 13 & 15

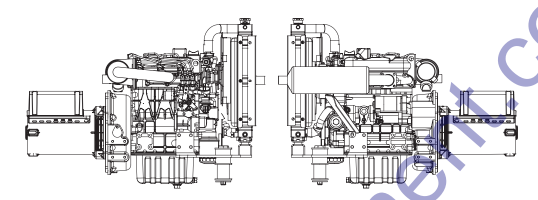
109486 WINCH SAFETY-LOC SYSTEM (DOES NOT INCLUDE NEW WINCH) - 3 thru 6, 8 thru 12 & 15



	DESCRIPTION O	TV
ITEM# PAR		QTY.
1 990080	WASHER FLAT 3/8	2
2 990470	WASHER LOCK 3/8	2
3 981450	SCREW, 3/8-16NC X 1-1/2 HHCS,GR 5	2
4 990650	COTTER PIN 1/8 X 1 SS	1
5 980480	WASHER, FLAT, C816L, S/S, 1/2 F/W 7/8 OD	1
6 124858	ROLLER WEAR BUSHING	1
7 740050-1		1
8 990200	NUT LOCK NYLON INSERT 1/2-13NC GR 2 ZPIN	1
9 996050	BOLT, 1/2-13NC X 7-1/2 HHC, GRADE 5, ZP	1
10 124857	SPACER .5 ID 1.25 OD	1
11 124855	RATCHET ARM	1
12 124856	BUSHING FLANGE 1.25 OD .5 ID	1
13 990200	NUT LOCK NYLON INSERT 1/2-13NC GR 2 ZPIN	1
14 NPN	NUT, 1/2-13, NYLON LOCK, HALF THICK, PART OF 740050-1	1
15 124860	HANDLE SOCKET RATCHETING	1
16 109485	KIT:SAFETY-LOC SYSTEM (with winch) includes items 4-13,15	1
17 109486	KIT:SAFETY-LOC SYSTEM includes items 3-6,8-12,15	1



ENGINE/GENSET ASSEMBLY

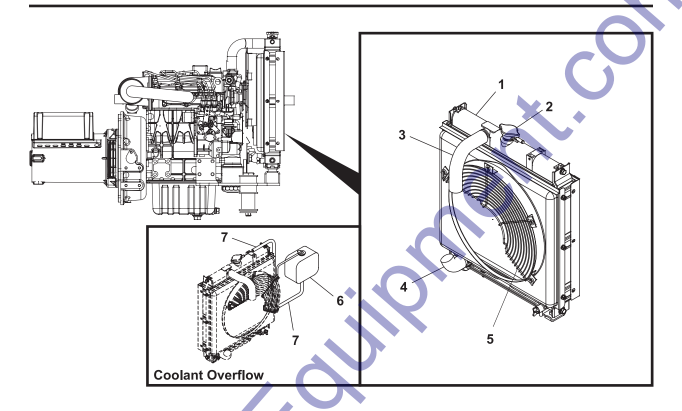


All items listed are service parts that Terex stocks. Additional engine parts breakdowns are available through the Service and Parts Manual provided with your unit.

ITEM#	PART#	DESCRIPTION	QTY.
REF	732205PP	KUBOTA D1105 ENGINE POWERPACK BUILD EBG2	1
	839190	LOW OIL PRESSURE SWITCH	1
	741140	HIGH TEMPERATURE SWITCH	1
	866125	AIR CLEANER ASSEMBLY	1
	866126	AIR CLEANER BODY	1
	866127	AIR CLEANER ELEMENT	1
	866128	AIR CLEANER COVER	1
	866129	AIR CLEANER VALVE	1
	866050	OIL FILTER	1
	740620	FUEL FILTER, IN-LINE, 5/16	1
	839107	FUEL FILTER ASSEMBLY	1
	839200	ELEMENT	1
	865223	FUEL PUMP	1
	866101	STARTER	1
	866090	ALTERNATOR	1
	866044	2 WIRE STOP SOLENOID	1
	839209	V-BELT	1
	839261	WATER PUMP	1
	839134	FAN, PUSHER	1
	839154	OIL DIPSTICK	1
	865276	MUFFLER	1



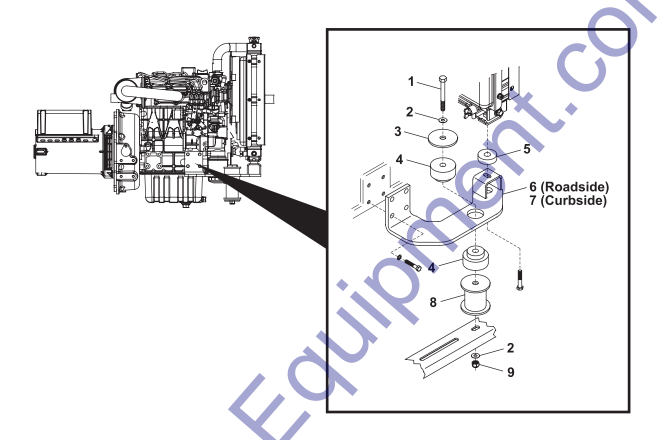
RADIATOR ASSEMBLY



	ITEM#	PARTS #	DESCRIPTION	QTY.
	1	866114	RADIATOR	1
	2	866120	CAP FOR RADIATOR	1
	3	839109	HOSE, TOP	1
	4	839110	HOSE, BOTTOM	1
	5	866113	FAN GUARD	1
	6	865307	COOLANT RECOVERY TANK	1
	7	890790	HOSE FUEL 1/4X1/2 200#	AR
•				



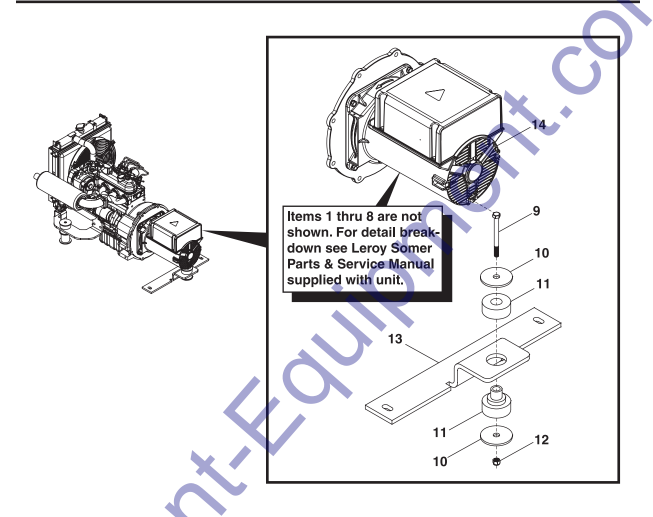
RADIATOR MOUNTING BRACKET



ITEM#	PART #	DESCRIPTION	QTY.
1	995380	SCREW, 1/2-13NC X 6-1/2 HHC, GRADE 5, ZP	2
2	990210	WASHER FLAT 1/2	4
3	990415	WASHER, FLAT SNUBBER	2
4	740925	VIBRATION MOUNT, 30 DUR	2
5	740770	VIBRATION MOUNT 35 LB	2
6	124015	ENG.FT/RAD SUPPORT ROADSIDE, D1105/LSA36 (shown)	1
7	124016	ENG.FT/RAD SUPPORT CURBSIDE D1105/LSA36 (not shown)	1
8	124025	ENGINE RISER, 2.75" HIGH FOR 1/2" BOLT	2
9	990200	NUT LOCK NYLON INSERT 1/2-13NC GR 2 ZPIN	2



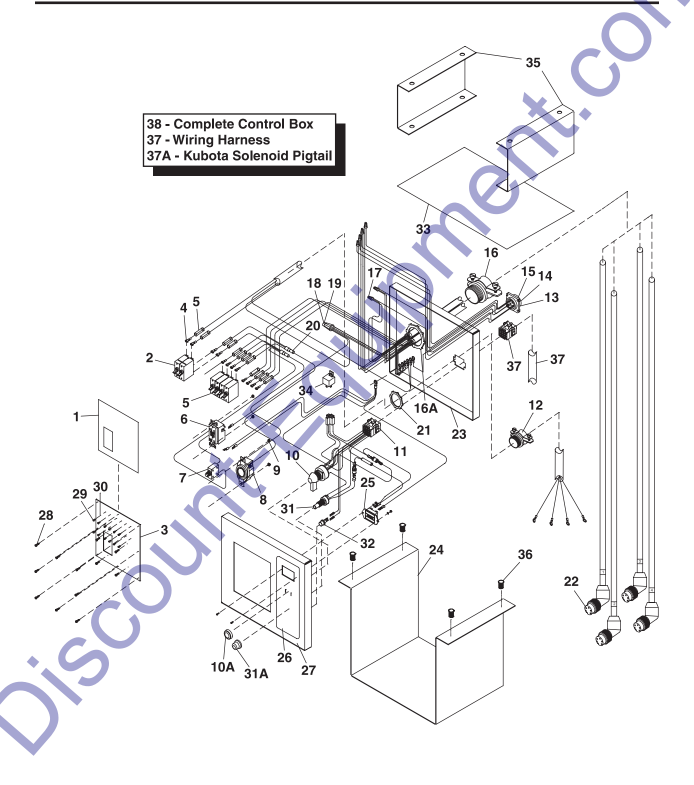
GENERATOR MOUNTING BAR



ITEM#	PART#	DESCRIPTION	QTY.
1	836704	NDE BEARING	1
2	836705	DIODE KIT (includes 2 diodes)	1
3	836706	ROTOR BOLT (8 X 245)	1
4	836707	TOP COVER	1
5	836708	END CAP	1
6	836709	FAN	1
7	836710	TERMINAL BLOCK	1
8	836711	CAPACITOR, 22.5mf, (two per unit required)	2
9	996290	SCREW, M10X1.5X90MM HHC, GRADE 8.8, ZP	1
10	990415	WASHER, FLAT SNUBBER	2
11	740925	VIBRATION MOUNT, 30 DUR	3
12	996496	NUT LOCK NYLON INSERT M10 X 1.5 HEX ZP	1
13	189344	GENERATOR MOUNT BAR	1
14	630905	GENERATOR L-S 6KW 120/240 C106 SAE5 LSA36	1



ELECTRICAL CONTROL BOX ASSEMBLY

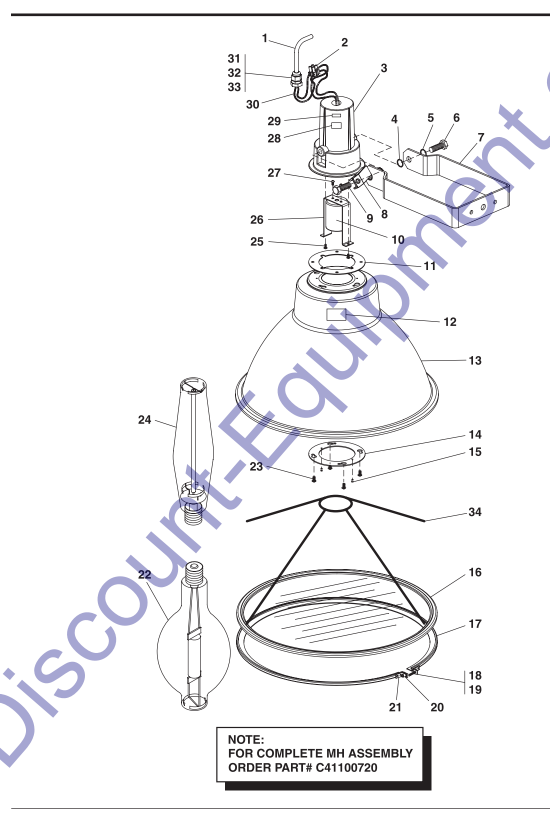




ITEM#	PART#	DESCRIPTION	QTY.
1	853294	DECAL: AL/RL CONTROL BOX AC "POWER & LIGHT"	1
2	683680	BREAKER 2P 30A 240V	1
3	186546	CONTROL BOX, FACE PLATE	1
4	709133	TERMINAL,RING	2
5	683870	BREAKER 1P 15A 277VAC	4
6	684640	RECEPTACLE 20A 120V DUPLEX W/GFI	1
7	683970	BREAKER MINI 1P 20A	1
8	684450	RECEPTACLE 30A 240V	1
9	C54100600	NUT, NYLOCK, 8-32 ZINC	5
10	684380	SWITCH, IGNITION LEVER OPERATED	1
10A		included with item 10	
11	116765	WIRE HARNESS,DC ENGINE	1
12	680030	CONNECTOR,2 SCREW,3/4"	1
13	685672	CONNECTOR 9P,FEMALE	1
14	685674	SOCKETS, FEMALE	9
15	800003	CONNECTOR WITH WIRES (includes 13 and 14)	1
16	686220	CONNECTOR,2 SCREW,1.25	1
16A		included with item 16	
17	709032	TERMINAL, CLOSED END	2
18	680060	WRAP CAP	1
19	680290	CRIMP SLEEVE	1
20	116770	WIRE HARNESS	1
21	680250	LOCKNUT, CONDUIT 3/4"	1
22	663890	CORD SET FEMALE 6FT 5P	4
23	186542	CONTROL BOX,REAR PANEL	1
24	186540	CONTROL BOX BODY	1
25	260361	HOURMETER, DIGITAL	1
26	853289	DECAL: AL/RL CONTROL BOX DC "ENGINE CONTROLS"	1
27	186544	CONTROL BOX,FRONT PANEL	1
28	996340	SCREW,#10-16X3/4 PH ZP	12
29	995300	SCREW,#6-32X1/4 PAN HD	12
30	994420	WASHER,LOCK,#6	12
31	R660010	SWITCH PUSH-BUTTON	1
31A		included with item 31	
32	68 2 715	LIGHT INDICATOR 12V RED	1
33	186543	CONTROL BOX,TOP PANEL	1
34	R661490	RELAY 12V DC 30A	1
35	186548	BRACKET, E-BOX HANGER	2
36	993310	NUTSERT,1/4-20UNC	8
37	116820	WIRING HARNESS, FROM ENGINE	1
37A	800004	KUBOTA SOLENOID PIGTAIL	1
38	116805	COMPLETE ELECTRICAL CONTROL BOX, includes 1-36	1



MH/HPS LIGHT FIXTURE ASSEMBLY

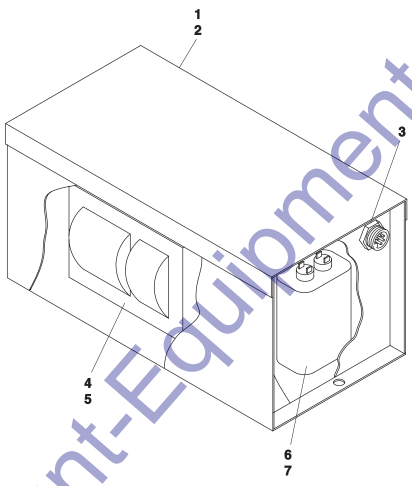




ITEM #		DESCRIPTION	QTY.
1	663850	CORD SET MALE 5FT. 3P	1
2	709034	TERMINAL STRIP, 2P	2
3	833567	CASTING FOR NEW FIXTURE	1
4	995970	WASHER LOCK STAR 1/2	2
5	991650	WASHER LOCK 1/2	2
6	990810	SCREW 1/2-13NCX1-1/2 HHC GR 2 ZP	2
7	833566	TRUNION	1
8	833573	T-HANDLE	1
9	981640	SCREW 1/2-13NCX1-1/4 HHC GRADE 5	1
10	833569	GASKET FOR REFLECTOR	1
11	833564	SOCKET BASE-MOGUL	1
12	833585	LABEL, FIXTURE CSA APPROVED	1
13	833568	REFLECTOR	1
14	833570	RING,REINFORCING FOR REFLECTOR	1
15	990675	RIVET POP 1/8X.390 GR-1/4-5/16	2
16	833524	LENS W/ GASKET	1
17	833543	CLAMP;LENS TO REFLECTOR	1
18	833574	SCREW,8-32X1" HH SLOT	1
19	833581	WASHER, FIBER FOR BAND	1
20	833578	NUTSERT FOR BAND,8-32 X 1/4	1
21	NPN	included with item 17	1
22	160071	LAMP MH 1000W	1
23	833571	SCREW,10-24X5/8	4
24	160140	LAMP HPS 1000W	1
25	833565	SCREW 8-32X3/8 PH	2
26	833563	SOCKET BRACKET	1
27	833577	SCREW,8-32X5/8	2
28	833584	LABEL,105C CORD RATING	1
29	833583	LABEL,WET LOCATION	1
30	833582	FIBERGLASS WIRE SLEEVE	1
31	683950	GASKET 1/2 S/R CONN	1
32	680020	LOCKNUT CONDUIT 1/2	1
33	682470	CONNECTOR STRAINRELIEF	1
34	120102	LAMP SUPPORT	2
35	C41100720	COMPLETE FIXTURE ASSEMBLY	1
		(Includes items 1-34)	



BALLAST ASSEMBLY

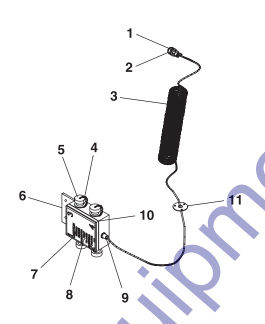


ITEM#	PART#	DESCRIPTION	QTY.
1 1 2 1 3 6 4 1 5 1 6 1 1 6	14355 14895 663860 60030	BALLAST BOX MH BALLAST BOX HPS CONNECTOR,5P,MALE MH TRANSFORMER AND CAPACITOR HPS TRANSFORMER AND CAPACITOR CAPACITOR ONLY 24uF MH 60Hz CAPACITOR ONLY 24uF HPS 60Hz	QTY. 1 1 1 1 1 1



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COIL CORD & JUNCTION BOX

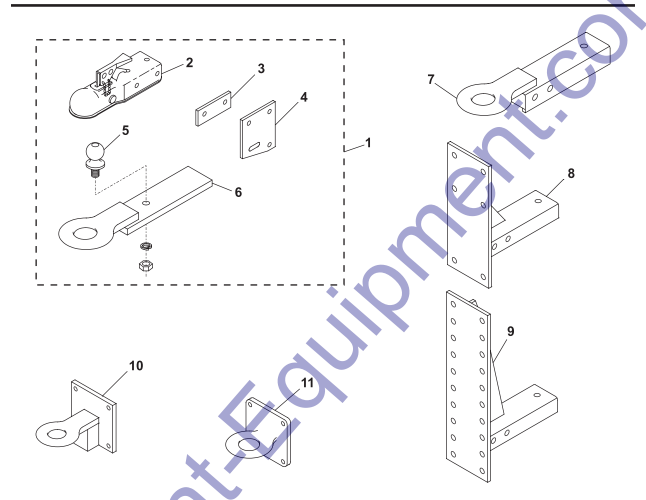


12 - Junction Box, Complete with Coil Cord Includes items 1 - 11. 13 - Coil Cord Assembly Includes items 1, 2 & 3.

ITEM#	PART #	DESCRIPTION	QTY.
1	685673	PIN, MALE	9
2	685671	CONNECTOR 9P,MALE	1
3	660287	CORD RETRACT 14/7	1
4	663870	CONNECTOR 3P FEMALE	4
5	663880	DUST CAP W/CHAIN	4
6	C48300108	JUNCTION BOX	1
7	680190	BOX COVER 2GANG W/GASKET	1
8	852800	DECAL: CAUTION TIGHTEN FIXTURE CONNECTOR	1
9	680080	GRIP-HUBBLE	1
10	720440	WEATHERSTRIP ADHESIVE	AR
11	CR58C012	COIL CORD BULKHEAD	1
12	112555	JUNCTION BOX, COMPLETE WITH COIL CORD includes 1-11	1
13	112575	COIL CORD ASSEMBLY	1
		(Includes items 1, 2 and 3)	



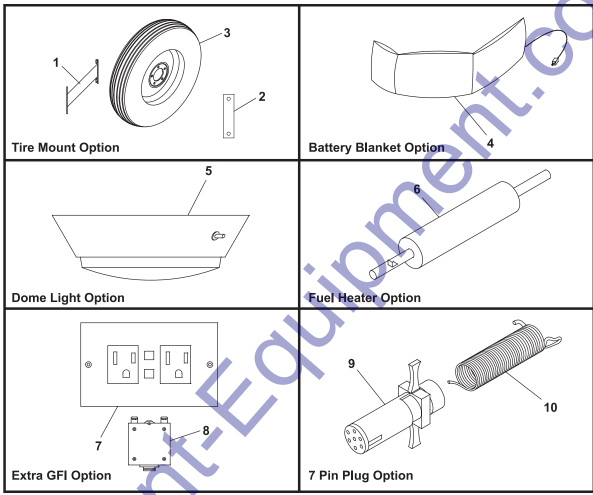
TRAILER HITCHES



ITEM#	PART#	DESCRIPTION	QTY.
1	940000	KIT: COMBO HITCH, includes items 2-6	1
2	840120	COUPLER, 2", BOLT ON	1
3	176336	COMBO HITCH SIDE SPACER	2
4	176335	COMBO HITCH SIDE PLATE	2
5	840470	BALL, 2"	1
6	121572	COMBO HITCH RING, 16" LONG	1
7	213770	RING HITCH BOLT-ON, 2-1/2 ID	1
8	124450	ADJUSTABLE HEIGHT HITCH, 24"	1
9	221580	ADJUSTABLE HEIGHT HITCH, 18" TO 36"	1
10	211410	RING HITCH FOR ADJ. HEIGHT HITCH, 2 1/2" ID	1
11	841200	RING HITCH FOR ADJ. HEIGHT HITCH, 3" ID	1



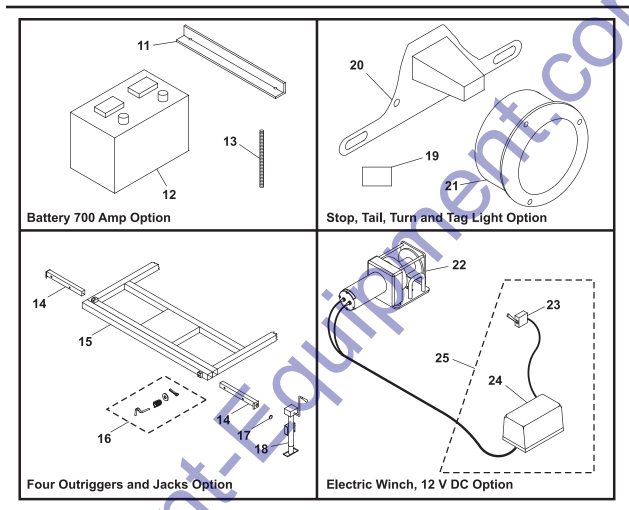
AL4000 OPTIONS



ITEM#	PARTS#	DESCRIPTION	QTY.
1 2 3 4 5 6 7 8	PARTS # 124310 188070 841060 160530 684030 741690 684640 683970 663400 663405	SPARE TIRE MOUNT 5-LUG WHEEL CLAMP,SPARE TIRE BRKT,TONGUE MNT. TIRE & WHEEL MOUNTED P205/75-15 LOAD-B BATTERY BLANKET THERMO 284-4001 36"LG LIGHT DOME WITH SWITCH FUEL LINE HEATER, DIESEL,12V,150W RECEPTACLE 20A 120V DUPLEX W/GFI BREAKER MINI 1P 20A CONNECTOR TAIL LIGHT 7 POLE CONNECTOR,TAIL LIGHT,7 POLE CABLE GUARD	QTY. 1 2 1 1 1 1 1 1 1 1 1



AL4000 OPTIONS (CONTINUED)



ITEM#	PARTS #	DESCRIPTION	QTY.
11	174170	BATTERY HOLDOWN ANGLE 14.50	1
12	161085	BATTERY, WET, 12V GR24, 700 AMP HEAVY-DUTY L/A	1
13	182331	BATTERY HOLD-DOWN ROD,1/4X11-1/4	2
14	110040	OUTRIGGER 2X2X30	2
15	124412	TRAILER FRAME,41X70, FOR EXTRA OUTRIGGERS	1
16	109150	KIT: OUTRIGGER PLUNGER PIN ASSY	2
17	840222	JACK SNAP RING	2
18	841430	JACK SIDEWIND LONG 3000 LB	2
19	663525	LIGHT,SIDE MARKER, AMBER	2
20	663520	LIGHT LICENSE TAG W/BRKT	1
21	663840	LIGHT TRAILER RECESSED, STOP, TURN, TAIL	2
22	160992	WINCH W/O CABLE	1
23	663780	SWITCH TOGGLE 1P 2T MOMENTARY 20ADC	1
24	160993	WINCH SOLENOID PACKAGE	1
25	113583	WINCH SWITCH WITH SOLENOID (includes items 23 and 24)	1