Owner's Manual & Safety Instructions

Save This Manual Keep this manual for the safety warnings and precautions, assembly, operating, inspection, maintenance and cleaning procedures. Write the product's serial number in the back of the manual near the assembly diagram (or month and year of purchase if product has no number). Keep this manual and the receipt in a safe and dry place for future reference.



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When unpacking, make sure that the product is intact and undamaged. If any parts are missing or broken, please call 1-888-866-5797 as soon as possible.

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AWARNING

Read this material before using this product. Failure to do so can result in serious injury. SAVE THIS MANUAL.

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Specifications

Rated Single Line Pull		Sound Rating	85 dB
Application	Vehicle Recovery /	Wire Rope Size / Type	
	For Trucks and SUVs		Breaking strength=13829 lb
Motor	12VDC 5.5 HP Series Wound		7X19 Galvanized Steel
Power IN &	Yes		Aircraft Grade Wire Rope
Power OUT	Tes	Battery	12VDC Minimum 650 CCA
Duty Cycle Rating	5% (45 sec at Max Rated Load;	Battery Cables	2 AWG 6' (1.8m) long
	14 min, 15 sec Rest)	Mounting Bolt Pattern	10" x 4.5" (254mm x 114.3mm)
Pendant Controller	Wired, 12 ft (3.7m) long X	Mounting Hardware	Winch:
	20AWG		4x G8, M12-1.75 X 25mm
	Optional Wireless Remote		Fairlead:
	Available (sold separately)		2x G8, M10-1.50 X 30mm
Geartrain	3-Stage Planetary		Solenoid Box:
Gear Ratio	218:1		2x G8, ST-M5 X 14mm
Freespool	Sliding Ring Gear	Overall Dimensions	20.9" X 6.4" X 8.3"
Brake	Auto. Load Holding	(LXDXH)	
Drum (Dia. X L)	2.5" X 8.8" (64mm X 224mm)	Weight	75.7 lb (34.3 kg)
Clevis Hook	3/8", Replaceable with	IP Rating	IP 66 - Winch and Controls
	Spring-loaded Safety Latch		(resistant to powerful water jets,
Fairlead	Roller with nylon bushings		except remote control switch)
Overload Protection	In line Circuit Breaker	Winch Certification	CE

Layer	Rated Line Pull	Wire Rope Capacity
	9000 lb. (4082 kg.)	17.9' (5.4m)
2	7350 lb. (3334 kg.)	39.9′ (12.1m)
3	6170 lb. (2799 kg.)	65′ (19.8m)

First Layer of Wire Rope Performance Line Pull Ib. (kg.) Line Speed fpm (mpm) Amp Draw (@ 12V) (0) (907) 19.6 0 (6) 96 2000 11.5 (3.5) (2.7) 160 (1)4000 (1814) 8.8 216 (2722) (2.3) 264 6000 7.6 (1.9) 8000 (3629) 6.3 315 9000 (4082) 5.4 (1.6) 338

WARNING SYMBOLS AND DEFINITIONS					
	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.				
A DA	DANGER Indicates a hazardous situation which, if not avoided, will result in death or serious injury.			Σ	
	RNING			uation which, if not avoided, ath or serious injury.	SAFETY
A CA	UTION			uation which, if not avoided, or or moderate injury.	
	JTICE JTION	Addresses	practices not	related to personal injury.	ī
Symbol	Prope	erty or Statement	Symbol	Property or Statement	
	Wear heavy-d abrasion-resis	uty, cut- and stant leather gloves.		Do not use winch in overwind orientation. (Wire rope enters/exits at the top.)	SETUP
	Wear ANSI-ap	proved safety glasses.		Use winch only in underwind orientation. (Wire rope enters/exits at the bottom.)	S
	Cut or sever h	nazard.	VDC	Volts Direct Current	
	Roller entang	lement hazard.	Α	Amperes	7
	Hot surface b	urn hazard.	CCA	Cold Cranking Amperes	RATIO
	Fire hazard.		HP	Horsepower	OPERA
	Caustic chemical hazard from battery acid.		fpm	Feet Per Minute	
	Explosion ha	zard.	mpm	Meters Per Minute	
		ne wire rope around ok onto itself.	RPM	Revolutions Per Minute	NANCE
	Fingers may b	finger(s) through hook. be caught and get rlead or drum.	IP	International Protection rating Classifies the degrees of protection provided against the intrusion of solid objects, dust, accidental contact, and water.	MAINTENANCE
S	Pull hook usii	ng strap only.	G8	Grade 8 A fastener strength rating.	2

IMPORTANT SAFETY INFORMATION



WARNING! Read all instructions. Failure to follow all instructions listed on pages 4 to 7 may result in fire, serious injury and/or DEATH.

The warnings and precautions discussed in this manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.

Installation Precautions



- Do not wear loose clothing or jewelry, as they can be caught in moving parts. Non-skid footwear is recommended. Wear restrictive hair covering to contain long hair.
- 2. Wear ANSI-approved safety goggles and heavy-duty leather work gloves during installation.
- 3. Before installation confirm that area is clear of fuel lines, brake lines, electrical wires, gas tanks or any other component which could be damaged during drilling.
- 4. Mounting location and hardware must support winch and load.
- 5. Use supplied power cords and wire rope listed in manual only. Do not use thinner/longer cables or link multiple cables together.
- 6. Do not route electrical cables near sharp edges or parts that will move or become hot.

- 7. Ventilate area well before and while working on battery. Explosive invisible hydrogen gas can accumulate and then explode when ignited by a spark from the battery connection.
- 8. Only connect to a clean, corrosion free battery.
- 9. Do not lean over or come in contact with battery while making connections.
- 10. Remove all metal jewelry before working near battery.
- 11. Connect red wire to positive battery terminal and black wire to negative battery terminal.
- 12. Insulate all exposed wiring and terminals after installation.
- Install winch and fairlead in underwind orientation, so that the wire rope enters and exits the winch at the bottom of the drum.

Operation Precautions



- Do not exceed load capacity. Be aware of dynamic loading! Sudden load movement may briefly create excess load causing product failure.
- 2. Do not maintain power to the winch if the motor stalls. Verify load is within rated capacity for the wire rope layer, see Winch Specifications on page 2.

Make sure the battery is fully charged. Use double line rigging whenever possible, see Double Line Rigging on page 11.

- 3. Wear ANSI-approved safety goggles and heavy-duty leather work gloves during operation.
- 4. Do not disengage clutch under load. Engage clutch before starting.
- 5. Keep clear of fairlead when operating. Do not try to guide wire rope.
- Do not place finger(s) through hook. Fingers may be caught and get pulled into fairlead or drum. Use included strap to hold hook instead.
- 7. Place heavy rag or carpet over wire rope span 6 feet from hook to help absorb the force released if the wire rope breaks. (See Figure A.)

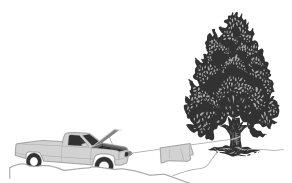


Figure A: Whiplash Dampening Blanket or Rug

- 8. Stay out of the direct line that the wire rope is pulling. In case it slips or breaks, it will "whiplash" along this line.
- 9. Do not use for lifting or moving people.
- 10. Use a spotter to assist you in assuring that it is safe to operate the winch. Make sure the spotter is out of the way of the vehicle and the wire rope before activating the winch.
- 11. Do not use the hand crank, if equipped, to "assist" the winch.
- 12. Do not use vehicle to pull on the Wire Rope and "assist" the winch.

- 13. Use as intended only. Do not lift items vertically or use for aircraft purposes.
- 14. Prevent entanglement. Do not wear loose clothing or jewelry, as they can be caught in moving parts. Non-skid footwear is recommended. Wear restrictive hair covering to contain long hair.
- 15. Disconnect Pendant Controller before working near the Wire Rope, drum, fairlead or load, to prevent accidental starting.
- 16. Inspect before every use; do not use if damaged or parts loose. Examine the winch for structural cracks, bends, damage, frayed or kinked wire rope, and any other conditions that may affect the safe operation of the winch. Do not use the winch even if minor damage appears. A kink permanently weakens the wire rope, even after it is straightened out; kinked wire rope can fail suddenly and must not be used.
- 17. Keep wire rope straight to avoid kinking the wire rope. The illustrations to the right show how a kink forms.
 - a. This illustration shows a kink about to form. At this point the winch should be stopped and the wire rope should be straightened out to prevent kinking.
 - b. This wire rope is kinked. It is too late to reverse the damage at this point, the wire rope must be discarded. It is permanently damaged and must not be used.
 - c. This is a kinked wire rope that has been straightened out. Even though it has been pulled straight, some wires in the wire rope are stretched, and others are severely bent, if not broken. The unstretched wires will take more load and can fail suddenly before the rope reaches its capacity. This wire rope must be discarded and not be used.

A kink permanently weakens the wire rope, even after it is straightened out; kinked wire rope can fail suddenly and must not be used.

18. Keep children and bystanders away while operating. Distractions can cause you to lose control.

- Stay alert, watch what you are doing and use common sense when operating. Do not use a winch while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating winches may result in serious personal injury.
- 20. Do not overreach. Keep proper footing and balance at all times. This enables better control of the winch in unexpected situations.
- 21. Hook onto the object using a pulling point, tow strap or chain. Do not wrap the wire rope around the object and hook onto the wire rope itself. This can cause damage to the object being pulled, and kink or fray the wire rope.
- 22. **Do not use a Recovery Strap while winching.** They are designed to stretch and can suddenly whip back towards the operator during a winching operation.
- 23. Secure load after moving. NO LOCKING MECHANISM.
- 24. Keep at least 5 full turns of wire rope on drum. The wire rope's connection to the drum is not intended to sustain a load, without the added support from the friction of at least 5 full turns of wire rope.
- 25. Wrap wire rope under 500 lb. tension before use. Otherwise, wire rope may bind during operation.
- 26. Keep clear of wire rope, hook, and load while winching. Do not step over wire rope.
 Do not push sideways against wire rope under tension; wire rope might break under this load and recoil back, striking the person pushing against it or a bystander.
- 27. If wire rope begins to get entangled, stop winch immediately and release wire rope using switch.
- 28. Do not submerge winch in water. If winch gets submerged accidentally, it needs to be immediately disassembled, cleaned, dried and re-lubricated by a qualified technician to prevent permanent damage from corrosion.
- 29. Only winch with the winching vehicle's transmission in neutral. Winching with a vehicle's transmission in gear or park may damage the transmission. A vehicle's transmission is not designed to handle that type of load.

30. Do not operate the winch at extreme angles. Do not exceed the angles shown in Figure B for a roller fairlead. For a hawse fairlead, the angle should be as close to straight as possible.

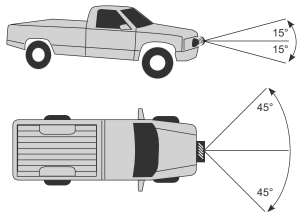
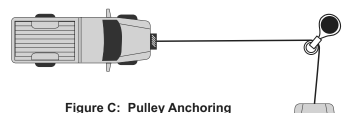


Figure B: Roller Fairlead Maximum Winching Angles

31. If the object to be pulled must be pulled at an angle in relation to the winch, use a pulley (sold separately) and an anchor point directly in front of the winch, as shown in Figure C, to keep the Wire Rope pull straight.



- 32. Broken strands of wire rope will be sharp.
 Wear heavy-duty work gloves when handling the wire rope. Do not slide wire rope through hands, even with gloves on.
- 33. Winch motor will be hot during and after use. Keep clear.
- 34. Do not power the hook all the way into the fairlead or winch.
- 35. People with pacemakers should consult their physician(s) before use. Electromagnetic fields in close proximity to heart pacemaker could cause pacemaker interference or pacemaker failure.

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Service Precautions



- 1. Wear ANSI-approved safety goggles and heavy-duty leather work gloves during service.
- 2. Disconnect power to winch and allow it to cool completely before service.
- 3. Use supplied power cords/wire rope or cables listed in manual only. Do not use thinner/ longer cables or link multiple cables together.
- 4. Have the winch serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the winch is maintained.
- Maintain labels and nameplates on the winch. These carry important safety information. If unreadable or missing, contact Harbor Freight Tools for a replacement.



SAFETY

Installation and Setup



Read the <u>ENTIRE</u> IMPORTANT SAFETY INFORMATION section at the beginning of this manual including all text under subheadings therein before set up or use of this product.

Mounting the Winch

- 1. The mounting plate must be rated to at least the winch's capacity.
- 2. Align the winch perpendicular to center line of the vehicle at the desired location, and mark the locations of the winch base holes. Compare the dimensions of the marked holes to Figure D.
- 3. Before drilling, verify that the installation surface has no hidden components or structural pieces that will be damaged.

NOTE: This winch can generate extreme forces. Select a location that can withstand the rated capacity without damage or weakening. Steel reinforcement plates may be needed or a certified welder may need to weld on additional bracing depending on the mounting location.

- 4. Drill holes appropriate for the hardware at the marked locations.
- 5. Install the winch using the hardware specified on the specification chart. Torque hardware.
 - Winch: 30-33 ft-lbs.
 - Fairlead Mounting Fasteners: 53-57 ft-lbs.

Mounting the Solenoid Assembly

- 1. Place the Solenoid Box in a suitable place near enough to the winch to allow the cables to be routed properly.
- 2. Mark the where the screw holes will be.

 Image: space of the space

- 3. Verify that the installation surface has no hidden components or structural pieces that will be damaged before drilling.
- 4. Drill pilot holes for the mounting screws.
- 5. Secure in place with mounting screws.

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TO PREVENT SERIOUS INJURY FROM EXPLOSION DUE TO SPARKING AT THE BATTERY CONNECTION: Unplug the Pendant Connector and disconnect the Battery Cables before making other wiring connections.



TO PREVENT SERIOUS INJURY FROM LEAKING BATTERY ACID: Do not use a dirty, corroded or leaking battery. Only use a 12V automotive (or equivalent) battery, in good condition.

- Plan a route for the wiring from the point of the vehicle where the winch will be mounted, or used, to the battery. This route must be secure, out of the way of moving parts, road debris, or any possibility of being damaged by operation or maintenance of the vehicle. For example, you may wish to route the wires under the vehicle, attaching it to the frame using suitable fasteners. Do not attach the wires to the exhaust system, drive shaft, emergency brake cable, fuel line, or any other components which may create damage the wiring through heat or motion, or create a fire hazard.
- 2. If you drill through the bumper or any part of the body to route the wires, be sure to install a rubber grommet in the hole to prevent fraying of the wires at that point.
- 3. Route the Cables from the Solenoid to the battery and from the Solenoid to the Winch, following the precautions discussed above. See Figure E.

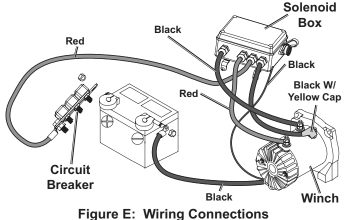


Figure E: Wiring Connections

Preparing the Wire Rope

- 1. The wire rope must be properly coiled under tension to be able to support a load without damage.
- 2. Uncoil the wire rope, except for 5 full wraps.

- 4. Attach the Red and Black Cables to the terminals on the Winch. The Winch terminals are color-coded.
- 5. Attach the Circuit Breaker to the Positive Terminal on the battery.
- 6. Attach the red Battery Cable to the Circuit Breaker.
- 7. Attach the black Battery Cable directly to the negative terminal of the battery.
- 8. Lift the Socket Cover exposing the electrical switch connector. Insert the Pendant connector into the Socket.

Note: The attachment of the Motor Cables determines the direction of the Pendant Controller's button. After the unit is mounted and powered, check the direction of the Power In and Power Out on the Pendant Controller button. If you wish to change the direction on the Pendant Controller, disconnect the Battery Cables from the battery, switch the Motor Cable connections on the Motor Assembly, then reconnect the Battery Cables.

9. Disconnect the Pendant Controller when not in use.

3. Recoil the wire rope back into the winch

under at least 500 lb. of tension.

Operation



Read the <u>ENTIRE</u> IMPORTANT SAFETY INFORMATION section at the beginning of this manual including all text under subheadings therein before set up or use of this product. The instructions that follow are basic guidelines only and cannot cover all situations encountered during use. The operator and assistants must carefully plan usage to prevent accidents.

- 1. Examine the wire rope. Do not use the winch if the wire rope is frayed, kinked or damaged.
- 2. Fully charge the vehicle's battery.
- 3. Check the Winch's electrical connections. All connections must be tight and clean.
- 4. Put the vehicle's transmission in Neutral.
- 5. If the vehicle where the winch is mounted is not supposed to be moved, engage the emergency brake and block the wheels using wheel chocks (sold separately).
- To pull out the wire rope, move the Clutch Handle to the Released position, shown in Figure F, slide the loop of the Hook Strap over the hook, then pull on the Hook Strap to pull out the wire rope.
 WARNING! TO PREVENT SERIOUS INJURY: Leave at least five full turns of wire rope on the drum.

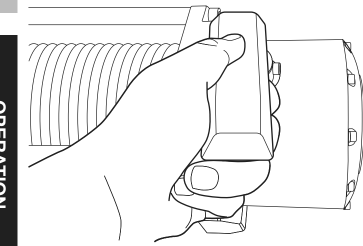


Figure F: Clutch released

7. Hook onto the object using a pulling point, tow strap, tree strap, or chain. See Figure G.

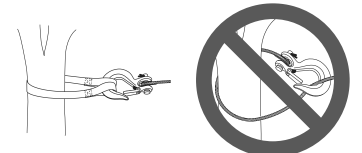


Figure G: Using a strap anchor point



Do not wrap the wire rope around the object and hook onto the wire rope itself. This can damage the object being pulled, and kink or fray the wire rope.

8. Attachment point must be centered in loop of hook and the hook's safety clasp must be fully closed. See Figure H.

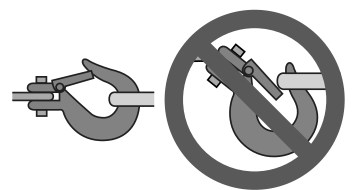


Figure H: Correct and incorrect hook attachment

9. **Do not use a Recovery Strap while winching.** They are designed to stretch and can suddenly whip back towards the operator during a winching operation.

SETUP

10. Place a heavy rag or carpet (sold separately) over the wire rope span, 6 feet from the hook to help absorb the force released if the wire rope breaks.

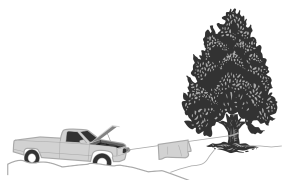


FIGURE A: WHIPLASH DAMPENING BLANKET OR RUG

11. Re-engage the clutch by moving the Clutch Handle to the Engaged position, shown in Figure I.

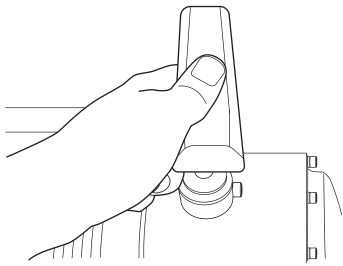


Figure I: Clutch Engaged

WARNING! TO PREVENT SERIOUS INJURY: Do not allow anyone to stand near the wire rope, or in line with the wire rope behind the winch while it is under power. If the wire rope should slip or break, it can suddenly whip back towards the winch, causing a hazard for anyone in the area. Stand well to the side while winching.

Double Line Rigging

- A double line system should be used whenever possible. It reduces the load on the winch, allowing it to work longer with less heat buildup. It reduces load on the winch in two ways:
 - It utilizes the lower layers of wire rope that have higher capacity, and
 - It halves the load on the winch through pulley action.
- b. Connect the wire rope for a double line system as shown in Figure J below.
 Use a pulley block (sold separately) properly rated for the load to be pulled and designed to be operated with this winch's wire rope.



Figure J: Double Line setup

 c. Loop the wire rope around the pulley and connect to another part of the vehicle's chassis or to a separate anchor point. Do not anchor the Wire Rope back to the winch or winch mount.

Note: If anchoring the winching vehicle, only attach the anchor line to the front of the vehicle. If the anchor line is attached to the rear of the vehicle, the vehicle's frame may be damaged by the forces exerted by winching.

12. Attach the Pendant Controller to the Socket on the Solenoid Assembly, see Figure K.

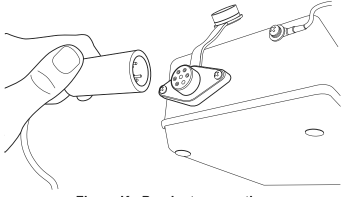


Figure K: Pendant connection

- 13. Operate the Pendant controls briefly to ensure they work properly, see Figure L. If operation is reversed, the power cables may be connected backwards. Correct any such issue before use.

Figure L: Pendant Controls

- 14. When it is safe to do so, use the power switch on the Pendant Controller to retract the wire rope, and winch the as desired. **Do not power the hook all the way into the fairlead to prevent damage.**
- 15. Do not operate the winch at extreme angles. Do not exceed the angles shown in Figure B for a roller fairlead. For a hawse fairlead, the angle should be as close to straight as possible.

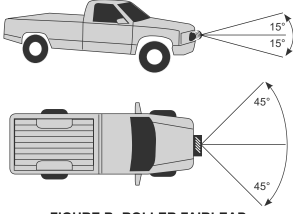
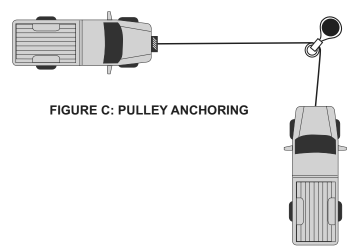


FIGURE B: ROLLER FAIRLEAD MAXIMUM WINCHING ANGLES

16. If the object to be pulled must be pulled at an angle in relation to the winch, use a pulley (sold separately) and an anchor point directly in front of the winch, as shown in Figure C, to keep the Wire Rope pull straight.

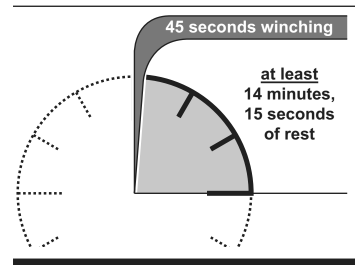


- 17. **WARNING! TO PREVENT SERIOUS INJURY:** Stop the winch and release tension on the wire rope before moving the rag or carpet placed on it.
- 18. Do not continue use of the winch until the battery is completely run down.
- You may wish to keep the engine running while using this winch, to continually recharge the battery. However, exercise extreme caution when working around a running vehicle and ONLY operate a vehicle in an outdoor area.

<u>NOTICE:</u> Do not use the winch in a constant duty application, it is designed for INTERMITTENT USE ONLY. Keep the duration of the pulling job as short as possible. If the motor becomes very hot to the touch, stop and let it cool down for several minutes. Do not pull for more than one minute at or near the rated load. Do not maintain power to the Winch if the motor stalls. Double Line Rigging will help prevent overloading and should be used whenever practical, see Double Line Rigging on page 11.

20. When finished pulling the load, reverse the direction of the winch just enough to release tension on the Wire Rope so that you can unfasten the Hook from the load and reel in the Wire Rope.

Duty Cycle (Duration of Use)



Avoid damage to the Winch by not winching for more than the prescribed duty cycle time. The Duty Cycle defines the amount of time, within a 15 minute period, during which a Winch can operate at its maximum capacity without overheating. For example, this Winch with a 5% duty cycle at its maximum load must be allowed to rest for at least 14 minutes, 15 seconds after every 45 seconds of continuous operation. Failure to carefully observe duty cycle limitations can easily over-stress a Winch contributing to premature Winch failure.

Maintenance and Servicing



Procedures not specifically explained in this manual must be performed only by a qualified technician.

AWARNING



TO PREVENT SERIOUS INJURY FROM ACCIDENTAL OPERATION: Unplug the Pendant connector and disconnect the Battery Cables before performing any inspection, maintenance, or cleaning procedures.

TO PREVENT SERIOUS INJURY FROM WINCH FAILURE: Do not use damaged equipment. If abnormal noise or vibration occurs, have the problem corrected before further use.

Cleaning, Maintenance, and Lubrication

- BEFORE EACH USE, inspect the general condition of the winch. Check for loose hardware, misalignment or binding of moving parts, cracked or broken parts, damaged electrical wiring, corroded or loose terminals, and any other condition that may affect its safe operation. Examine the wire rope. Do not use the winch if the wire rope is frayed, kinked or damaged.
- 2. **AFTER USE,** wipe external surfaces of the winch with clean cloth.
- 3. Lubricate the wire rope occasionally with a light oil.
- The winch's internal mechanism is permanently lubricated. Do not open the housing. However, if the winch is submerged, it should be opened, dried, and re-lubricated by a qualified technician as soon as possible to prevent corrosion.

Wire Rope Replacement

- 1. Move Clutch Handle to the Released position.
- 2. Extend the Wire Rope to its full length, noting how the existing Wire Rope is connected to the inside of the drum.
- 3. Remove old Wire Rope and attach new assembly.

<u>CAUTION!</u> Do not replace with inferior Wire Rope. Only use a wire rope rated to the same rating cited on the specification chart or better.

- Retract Wire Rope onto Wire Rope drum being careful not to allow kinking. Refer to instructions for tensioning the wire rope under "Preparing the Wire Rope on page 9.
- 5. Test Electric Winch for proper operation.

Troubleshooting

Problem	Possible Causes	Likely Solutions
Motor overheats.	1. Incorrect power cords.	1. Use only supplied power cords.
	2. Winch running time too long.	2. Allow winch to cool down periodically.
Motor does not turn on.	 Switch Assembly not connected properly. 	1. Insert Switch Assembly all the way into connector.
	2. Loose battery cable connections.	2. Tighten nuts on all cable connections.
	3. Vehicle battery needs charging.	3. Fully charge battery.
	4. Solenoid malfunctioning.	4. Tap solenoid to loosen contacts. Apply 12 volts to conterminals directly. A clicking indicates proper activation
	5. Defective Switch Assembly.	5. Replace Switch Assembly.
	6. Defective motor.	6. Check for voltage at armature port with Switch pressed. If voltage is present, replace motor.
	7. Water has entered motor.	7. Allow to drain and dry. Run in short bursts without load until completely dry.
	8. Internal damage or wear.	8. Have technician service winch.
Motor runs but Wire Rope drum does not turn.	Clutch not engaged.	Move the Clutch Handle to the Engaged position. If problem persists, a qualified technician needs to check and repair.
Motor runs slowly or without	1. Insufficient current or voltage.	 Battery weak, recharge. Run winch with vehicle motor running.
normal power.	2. Loose or corroded battery cable connections.	2. Clean, tighten, or replace.
	3. Incorrect power cords.	3. Use only supplied power cords.
Motor runs in one direction only.	1. Defective or stuck solenoid.	 Tap solenoid to loosen contacts. Repair or replace solenoid.
	2. Defective Switch Assembly.	2. Replace Switch Assembly.

Follow all safety precautions whenever diagnosing or servicing the tool. Disconnect power supply before service.

PLEASE READ THE FOLLOWING CAREFULLY

THE MANUFACTURER AND/OR DISTRIBUTOR HAS PROVIDED THE PARTS LIST AND ASSEMBLY DIAGRAM IN THIS MANUAL AS A REFERENCE TOOL ONLY. NEITHER THE MANUFACTURER OR DISTRIBUTOR MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND TO THE BUYER THAT HE OR SHE IS QUALIFIED TO MAKE ANY REPAIRS TO THE PRODUCT, OR THAT HE OR SHE IS QUALIFIED TO REPLACE ANY PARTS OF THE PRODUCT. IN FACT, THE MANUFACTURER AND/OR DISTRIBUTOR EXPRESSLY STATES THAT ALL REPAIRS AND PARTS REPLACEMENTS SHOULD BE UNDERTAKEN BY CERTIFIED AND LICENSED TECHNICIANS, AND NOT BY THE BUYER. THE BUYER ASSUMES ALL RISK AND LIABILITY ARISING OUT OF HIS OR HER REPAIRS TO THE ORIGINAL PRODUCT OR REPLACEMENT PARTS THERETO, OR ARISING OUT OF HIS OR HER INSTALLATION OF REPLACEMENT PARTS THERETO.

Record Product's Serial Number Here:_

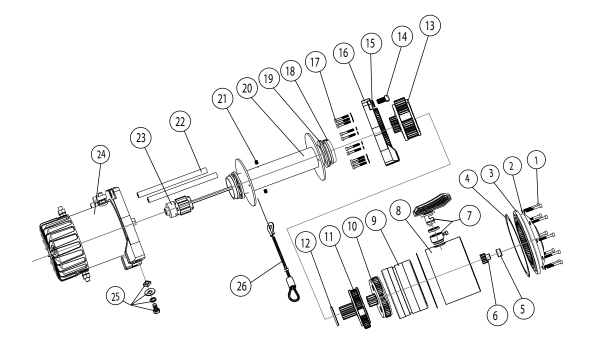
Note: If product has no serial number, record month and year of purchase instead.

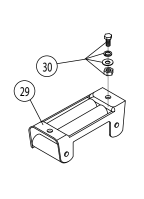
<u>Note:</u> Some parts are listed and shown for illustration purposes only, and are not available individually as replacement parts. Specify UPC 193175345523 when ordering parts.

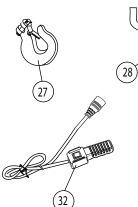
Parts List and Diagram

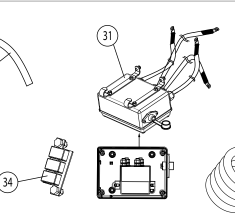
Part	Description	Qty
1	Hex Socket FH Screw M4 x 20	10
2	Lock Washer Ø4	22
3	Gearbox End Cover	1
4	Washer	2
5	Bearing	1
6	Sun Gear(Input)	1
7	Clutch Handle Assembly	1
8	Gear Box Tube	1
9	Clutch Gear	1
10	Gear Carrier Asm.(Input)	1
11	Gear Carrier Asm.(Intermediate)	1
12	Washer	1
13	Gear Carrier Asm.(Output)	1
14	Tie Bar Screw M8 x 25	4
15	Tie Bar Washer Ø8 x 0.5	4
16	Gear Box Base	1
17	Hex Socket FH Screw M4 x 18	10

Part	Description	Qty
18	Nylon Bearing	2
19	Seal Kit	2
20	Drum Assembly	1
21	Screw M8 x 10	2
22	Tie Bar	2
23	Brake Assembly	1
24	Motor Assembly	1
25	Winch Mounting Hardware	4
26	Wire Rope	1
27	Clevis Hook	1
28	Red Strap	1
29	Roller Fairlead	1
30	Fairlead Mounting Hardware	2
31	Control Box	1
32	Pendant Controller	1
33	Power Wire "-"	1
34	Circuit Breaker	1









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Limited 90 Day Warranty

Harbor Freight Tools Co. makes every effort to assure that its products meet high quality and durability standards, and warrants to the original purchaser that this product is free from defects in materials and workmanship for the period of 90 days from the date of purchase. This warranty does not apply to damage due directly or indirectly, to misuse, abuse, negligence or accidents, repairs or alterations outside our facilities, criminal activity, improper installation, normal wear and tear, or to lack of maintenance. We shall in no event be liable for death, injuries to persons or property, or for incidental, contingent, special or consequential damages arising from the use of our product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation of exclusion may not apply to you. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS.

To take advantage of this warranty, the product or part must be returned to us with transportation charges prepaid. Proof of purchase date and an explanation of the complaint must accompany the merchandise. If our inspection verifies the defect, we will either repair or replace the product at our election or we may elect to refund the purchase price if we cannot readily and quickly provide you with a replacement. We will return repaired products at our expense, but if we determine there is no defect, or that the defect resulted from causes not within the scope of our warranty, then you must bear the cost of returning the product.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

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