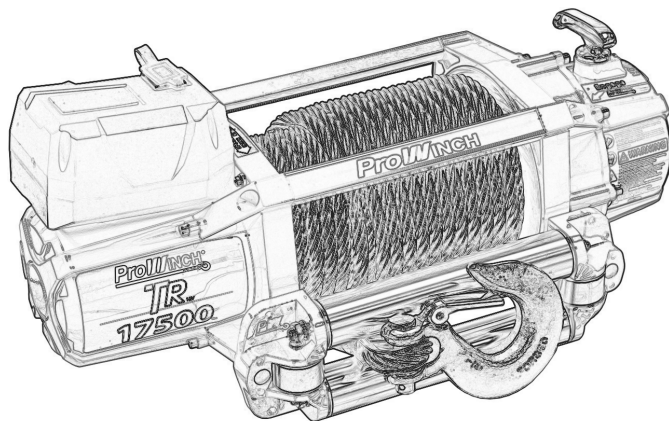
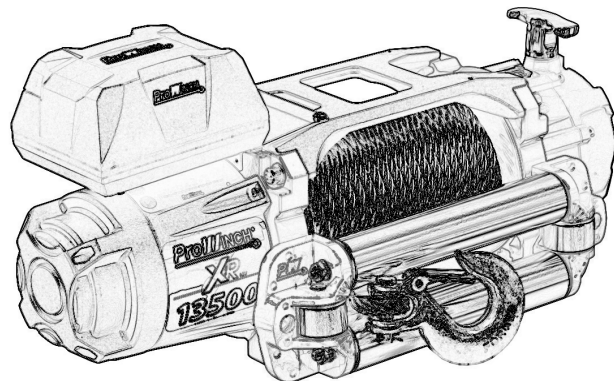




## **PWTR / PWXR Series Powered Electric Waterproof Winch**

**User's Manual / Manual de usuario  
Safety Warnings / Advertencias de Seguridad**



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 PROWINCH LLC COMPANY WITH QUALITY MANAGEMENT SYSTEM**

### **PROWINCH® DISCLAIMER**

Prowinch® LLC declares that it has made available to the Customer each and every one of the security warnings related to the purchased product and that, as a result, it does not assume any responsibility for any damages or losses that may be suffered by the client or third parties. cause or as a direct or indirect consequence of the breach or omission of any of the instructions or safety warnings contained in the User Manual and Security Warnings corresponding to the unit purchased.

In this sense, Prowinch® LLC will not be liable for accidents and / or damages to persons and / or property resulting from the negligent use of the product. In no case does Prowinch® LLC assume any liability arising from the use of these voluntary recommendations, and does not offer any guarantee in relation to them. These recommendations do not take precedence over the current safety regulations of the plant. For purposes of enforcing the Warranty of the product purchased, Prowinch® LLC, will only be liable for any damage when it is possible to prove that the user has followed each and every one of the warnings contained in the User Manual and Safety Warnings.

1. It is the sole responsibility of the Client / User to verify that the acquired equipment, products and accessories comply with the characteristics, capacities, requirements, components, accessories and other conditions for the use that the Client / user intends to give it.

2. It is also the sole responsibility of the Client / User to ensure that the equipment and products purchased are operated and maintained with adequate safety standards and by personnel duly trained in the use thereof. The Client / User is also responsible for implementing all the security measures necessary to prevent accidents or damages to people or property and for following the indications and warnings of the corresponding manual.

3. Any assistance provided by Prowinch® LLC in the selection of the equipment, the capacities and characteristics required by the clients is delivered free of charge and based on the information about the application, use and requirements indicated by the Client itself. It does not correspond to Prowinch® LLC to verify the accuracy of the given information. It is the sole and exclusive responsibility of the Client -or who will use the equipment and products acquired- to ensure that the specifications comply with the capabilities, characteristics, up-to-date maintenance and everything necessary for a correct and safe operation in relation to the intended use.

4. Prowinch® LLC recommends the use of winches with 4 brakes for personnel lifting. The use of winches of 3 brakes or less or safety features lower than the best available for personnel lifting, is the sole responsibility of the customer in order to guarantee the safety of the personnel and users of the equipment it is necessary to carry out the inspections

and maintenance of the equipment according to the recommended frequency in relation to its work cycle. It is mandatory to keep record and evidence the written and photographic reports of: Maintenance, Start-up, Load Tests, Training, Certifications, Inspections and Reports of failures and accidents.

5. The aforementioned reports must be sent by email to [registros@prowinch.com](mailto:registros@prowinch.com) within the first 7 calendar days after the occurrence of an event.

6. Compliance with the timely implementation of the mandatory activities described in points 6 and 7 in addition to all the activities mentioned in the corresponding rules applied are the sole responsibility of the user. Failure to comply with the foregoing conditions releases Prowinch® LLC from any type of Liability and Warranty to the team, customer, staff or user, or any other liability that could be attributed to Prowinch® LLC.

7. The information contained in this manual may contain technical errors or inaccuracies. Prowinch® LLC is not responsible for typing errors, omission or incorrect information.

8. This manual is subject to change without prior notice. Download the latest version available at [www.prowinch.com](http://www.prowinch.com).

9. Always check [www.prowinch.com](http://www.prowinch.com) for the latest information regarding this product.

**WWW.PROWINCH.COM**



**PWTR13000i12V**

13000 lbs Electric Water-proof Winch Steel Rope  
12V Wireless



**PWTR13000s12V**

1300 lbs Electric Water-proof Winch Steel Rope  
12V Wireless



**PWTR1700012V**

17000 lbs Electric Water-proof Winch Synthetic Rope 12V Wireless



**PWTR1700024V**

17500 lbs Electric Water-proof Winch Steel Rope  
24V Wireless



**PWTR1500012V**

15000 lbs Electric Water-proof Winch Steel Rope  
12V Wireless



**PWTR1500024V**

15000 lbs Electric Water-proof Winch Steel Rope  
24V Wireless



**PWTR17500i12V**

17500 lbs Electric Water-proof Winch Steel Rope  
12V Wireless



**PWTR17500i24V**

17500 lbs Electric Water-proof Winch Steel Rope  
24V Wireless



**PWTR1750is12v**

17500 lbs Electric Water-  
proof Winch Synthetic  
Rope 12V Wireless



**PWXR9500i12VB**

9500 lbs Electric Waterproof  
Winch Steel Rope Steel  
Roller 12V Wireless



**PWXR9500i24VB**

9500 lbs Electric Waterproof  
Winch Steel Rope Steel  
Roller 24V Wireless



**PWXR13500is12Vb**

13500 lbs Electric Waterproof  
Winch Synthetic Rope Alumi-  
num Wireless



**PWXR13500is24Vb**

13500 lb Load Capacity  
Electric Winch Waterproof  
with Wireless Remote Control  
System 24V



**PWXR13500i12Vb**

13500 lbs Electric Water-  
proof Winch Steel Rope  
Steel Roller 12V Wireless

Thank you for purchasing our Prowinch®Winch. This User Manual provides important information for personnel involved with installation, operation, and maintenance of this product. Read this User Manual before installing, operating, or maintaining product.

**SAFETY PRECAUTIONS**

Prowinch®'s winches are designed for delivering a safe and confident service if they are operated according to this manual. This manual contains important information to help you properly install, operate and maintain your winch for maximum performance, economy and safety. Please study its contents thoroughly before putting your winch into operation. By practicing correct operating procedures and by carrying out the recommended preventive maintenance suggestions, you will experience long, dependable and safe service. After you have completely familiarized yourself with the contents of this manual, we recommend that you carefully file it for future reference.

Choose the Prowinch® winch that is right for you: **PWTR & PWXR** series offers you top of the line models from 9500 lb up to 17000 lbs, featuring standard and optional accessories for recovery applications. We offer you light-weight, durable and affordable winches. Specially design for recovery applications, our winches are equipped of a durable wound motor for long life and extra pulling power, featuring a tough 3 stage planetary gear box delivering power and reliability. The body and frame of your Winch are corrosion resistant stainless steel to provide a long life.

**Mandatory use of:**



**Hard Hat**



**Safety Glasses**



**Safety Gloves**



**Safety Shoes**

**Safety Precautions**

**WARNING:** This symbol indicates unsafe practices or situations which may cause damage to the property and even injuries to the personnel.



**DANGER:** This symbol indicates a potentially dangerous situation which if not avoided may cause severe injuries or death



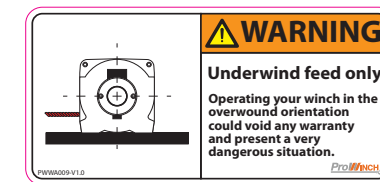
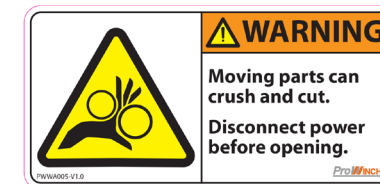
**DANGER**

All operators and other users who are near the steel chain or its load must wear required safety equipment: gloves, safety helmet / hard hat, safety shoes and eye protection.

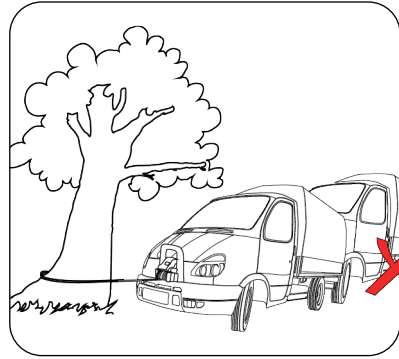
**WARNING**



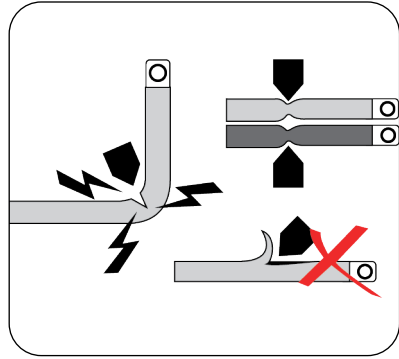
Before installing, removing, inspecting, or performing any maintenance on the winche, the unit must be unplugged, locked out, and tagged out. Do not use this equipment in hazardous locations.



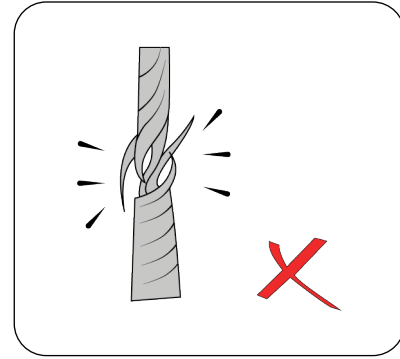
Read and understand the contents of this User Manual thoroughly before handling the product. Practicing correct and safe operating procedures and carrying out the recommended preventative maintenance will ensure a long, reliable, and safe service. After carefully reading and understanding the User Manual, store it for future reference.



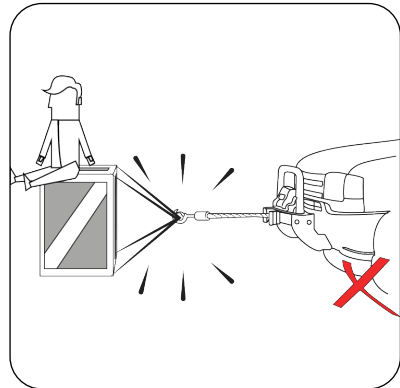
1. Do not exceed winch or winch rope rated capacity. Check the quality of the electrical



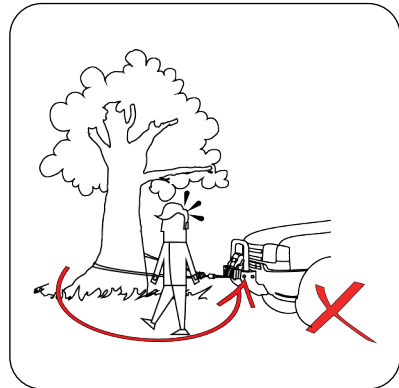
2. Do not route electrical cables across sharp edges, near parts that get hot and/ or through or near-moving parts.



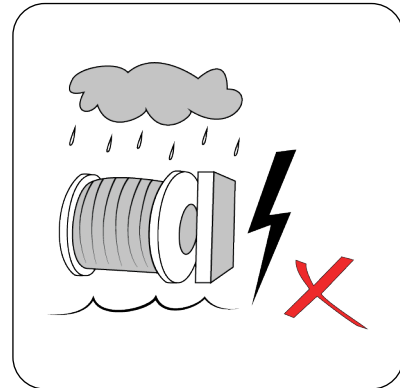
3. Always inspect winch rope, hook, and slings before operating winch. Frayed, kinked or damaged winch rope must be replaced immediately.



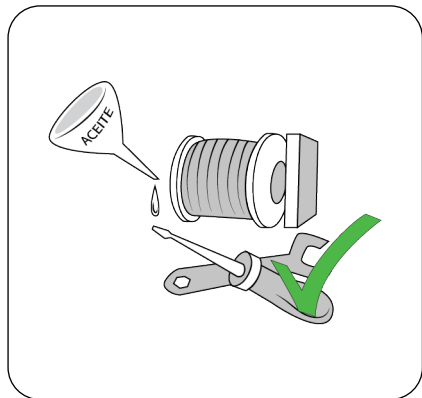
4. Do not use the equipment to lift or move people.



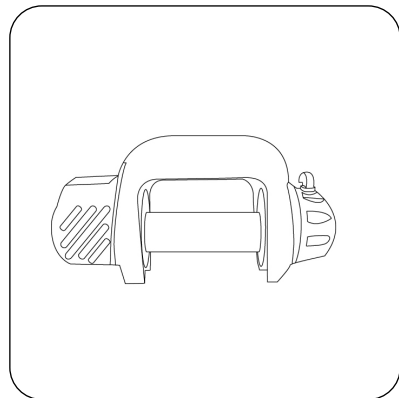
5. During winching operation always be aware of stability of vehicle and load during winching, keep others away. Alert all bystanders of an unstable condition.



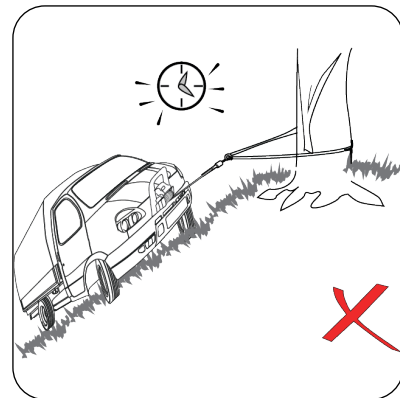
6. Do not submerge winch in water. Always store the remote control in protected, clean, dry area.



7. Perform preventive checks as part of a regular maintenance schedule to keep your winch operating properly.



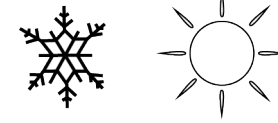
8. Always verify installation before operating.



9. Do not leave loads unattended, wire rope could come loose from the drum, as the wire rope attachment to the drum is not designed to hold a load.

GENERAL ENVIRONMENTAL PRECAUTIONS

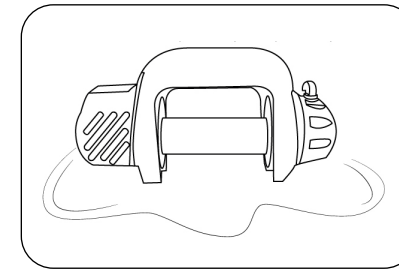
WARNINGS



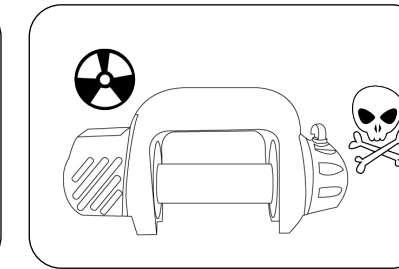
DANGER:

The following environmental conditions can cause malfunction of the winch.

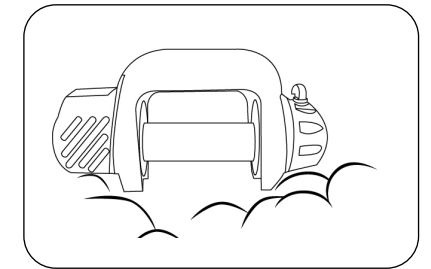
The following environmental conditions may cause malfunctions in the equipment. When operated outdoor, a shelter should be used for extreme weather conditions: below -10° C or above 40° C



Avoid exposure to rain or snow. It may cause rusting of the equipment.



If used near chemicals, corrosive gas or explosives may cause an explosion. Exposure to salt or acids may cause malfunctioning.



Exposure to sand may cause malfunctioning.

GENERAL SAFETY PRECAUTIONS

1. Take time to fully read the instructions from this User's Manual, in order to understand your winch and its operations.
2. Do not exceed winch or winch wire rope rated capacity. Double line using a snatch block to reduce winch load.
3. Do not use winch or winch wire rope for towing. Shocks can damage, overload and break wire rope.
4. Do not use a winch to secure a load.
5. Do not operate this winch when under the influence of drugs, alcohol or medication.
6. Always wear heavy leather gloves when handling winch wire rope.
7. Always remove jewelry and wear eye protection.
8. Always be aware of possible hot surfaces at winch motor, drum or wire rope during or after winch use.
9. Inspect equipment regularly, replace damaged or worn parts, and keep appropriate records of maintenance.
10. Use only PROWINCH®'s recommended parts for replacement. Any modifications or repairs without the approval from PROWINCH® will void warranty.



DANGER:

Failure to observe these instructions could lead to serious injury or death.

### Installation

INSTALLING CONTROL BOX (recommended before installing winch to vehicle)

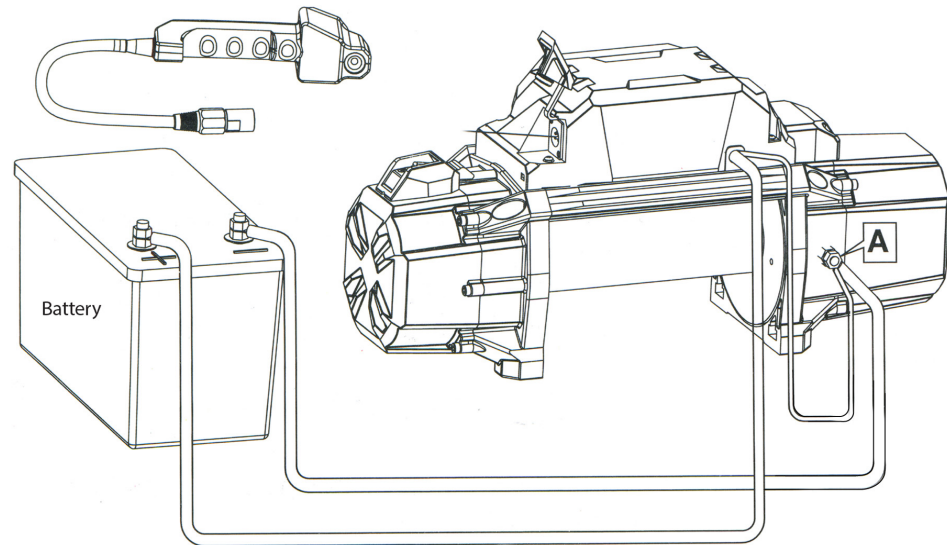
- Control box can be mounted in various ways depending on application.
- Control box can be mounted in two positions
- For models PWTR9500 and PWTR13000 Control box are already installed once you received it.
- For models PWTR15000 and PWTR17000 are Over Winch Motor.

1. Install the two black motor mount brackets on the bottom of the control box
2. Remove the four nuts on the bottom of the box.
3. Place the brackets over the bolts
4. Secure brackets by re-installing the nut.
5. Install the control box by lining it up with the two holes on the motor side upright,
6. Secure with the included hardware.

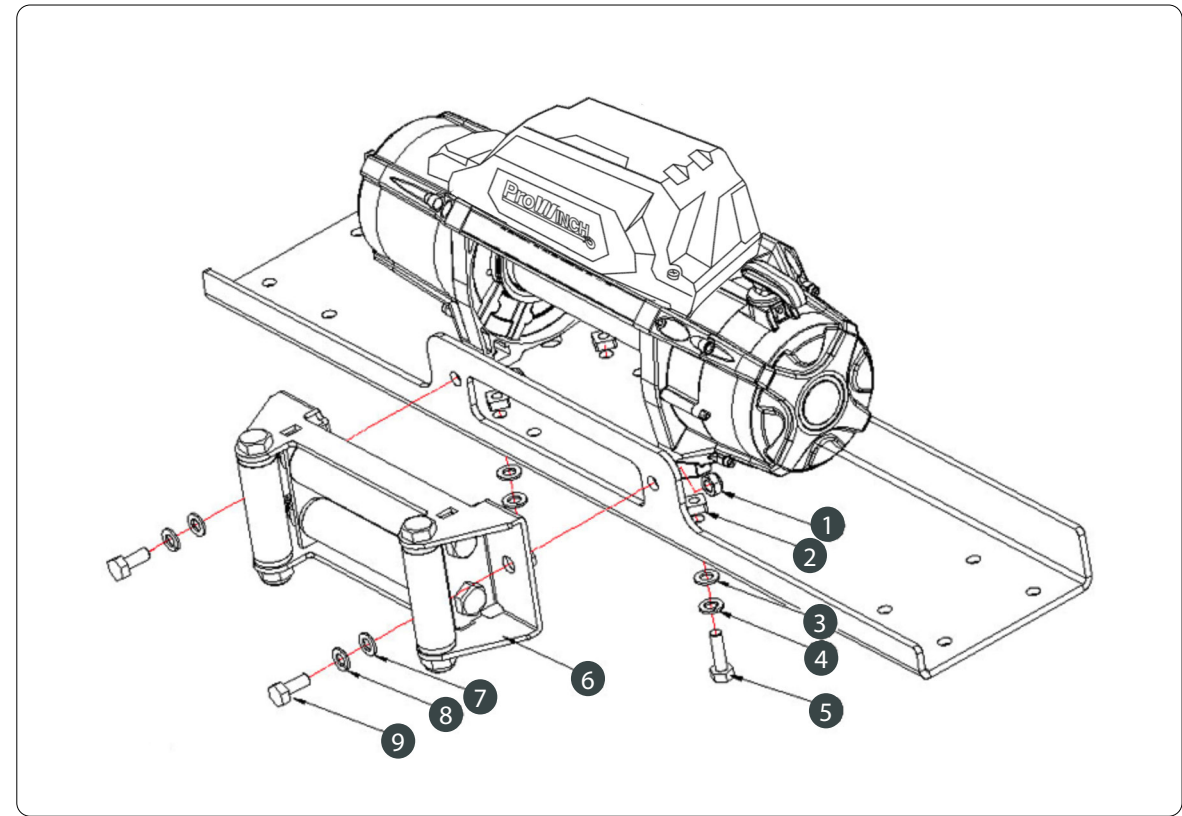


**WARNING:**

It's very important that the winch be mounted on a flat surface so that the three sections (motor, rope drum and gear housing) are properly aligned.



### Mounting Winch



1. Install suitable mounting bumper or mounting plate in required position. Winch must be mounted with direction of pull perpendicular to mounting bolt fixings. Steel plate should be at least 6mm thick.
2. Attach fair-lead (4-way roller type for wire rope or aluminum hawser for synthetic rope) to mounting plate using two nuts (9) and bolts (1) with flat (7) and spring washers (8).
3. Insert four square nuts (2) into pockets at base of winch frame.
4. Thread four high tensile bolts (5) with flat (3) and spring (4) washers up through mounting plate and into square nuts in winch. Tighten mounting bolts to torque setting of 60 nm.
5. Supplied bolts are correct length for installation on 6-7mm plate. Other thicknesses may require bolts of different length. Use at least 8.8 grade high tensile bolts. Thread length should be sufficiently long to fully engage square nut but must not bottom out on top of pocket in winch frame.
6. Feed end of wire rope through roller fair lead (6) and attach clevis hook with a synthetic rope with fixed hook. Feed drum end of synthetic rope through hawser from front and attach to drum using Allen head cap. Screw finger tight only. Ready spooling onto drum.

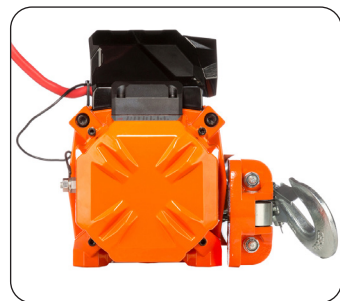


### Electrical Installation

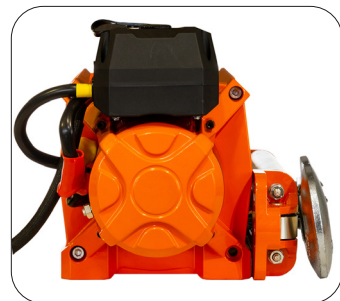
Electric winches require power from a battery to be operational. Verify that battery is in good condition and can provide a minimum of 650 CCA. Power can be provided to winch through a vehicle battery or through separate auxiliary battery that powers winch only.

**ALWAYS** practice **GENERAL SAFETY PRECAUTIONS** described in this User Manual before performing electrical installation.

After properly mounting winch and verifying every nut is adjusted at recommended torque, plan a route for wiring from point of vehicle where winch is mounted. Route wiring from winch to battery. Be careful to avoid contacting hot or sharp surfaces that may damage wiring, tangle it in moving equipment, or cause a tripping hazard.



PWTR13000 i/s 12V



PWTR15000 12V/24V



PWTR17000 12V/24V



PWTR17500 i/s 12V/24V



PWXR9500i 12V/24V



PWTR13500is 12V/24v



PWXR13500i 12V

These models are mainly used in ATV's, UTV's and SxS's. They are equipped with wired control switch, mini switch, solenoid, battery positive and negative leads and all wiring and hardware necessary to complete installation.



Avoid installing electrical cables around pinch and wear/abrasion points.

### Mounting Solenoid

Find a location for solenoid. It is recommended that solenoid be mounted close to battery in a clean dry location. Make sure location allows sufficient clearance from all metal components. Drill mounting holes if required. Once location is found do not install until all wiring is completed.

### Mounting Mini Switch (only PWTR4000A included)

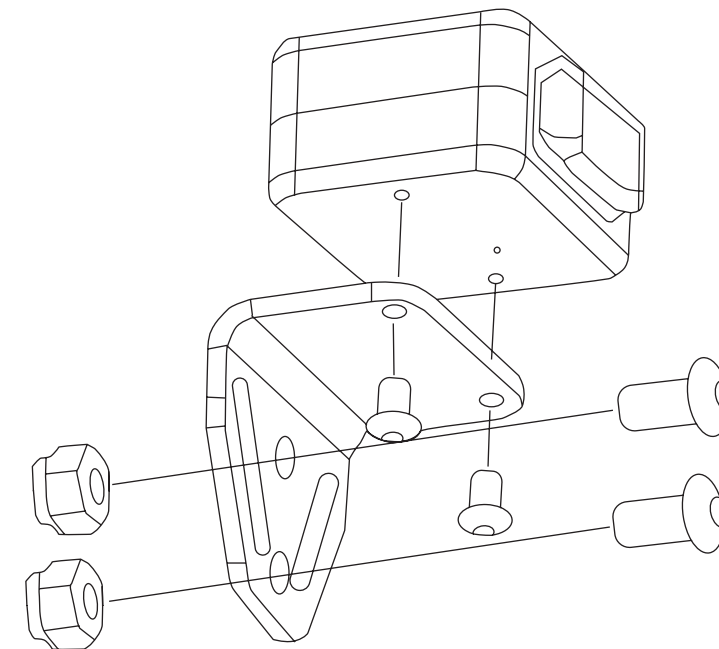


Fig. 4

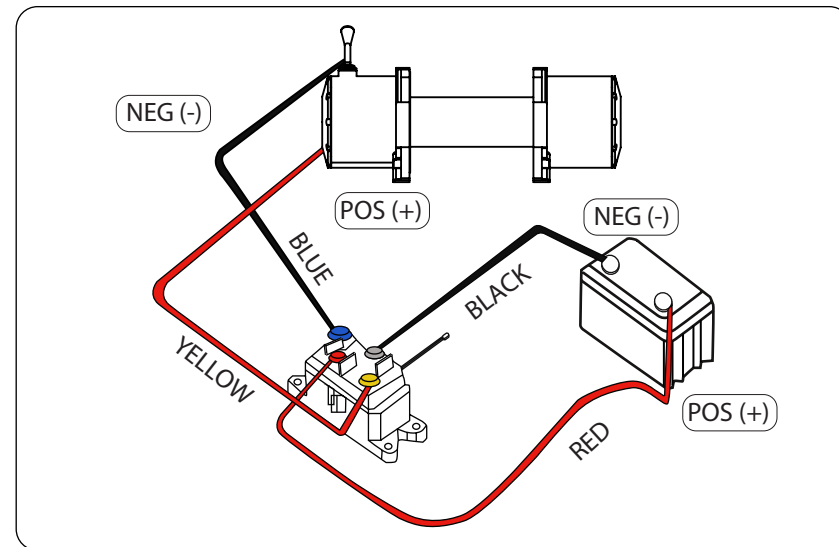
1. Switch is usually installed on left handlebar on ATVs. If installing on UTV or SxS, use supplied bracket and hardware as shown in Fig. 4. This bracket can be placed in any location that is convenient.
2. If mounting to handlebars of an ATV use electrical tape around handlebar to prevent rotation of mount on handlebar. Do NOT tighten over any hoses or cables.
3. Once switch is mounted route wires back to contactor.
4. Splice end of red wire to ignition (keyed) controlled power source using supplied wire splice. Operator may need to use a test light to locate suitable wire. Wire should only have power when key is in ON position.
5. If mounting to handlebars of ATV, make sure handlebars have full range of motion and then secure switch cable with supplied cable ties.

### Mounting Hand Remote Socket

1. Determine mounting location for hand remote socket. Make sure area behind selected location is clear.
2. Drill three holes as shown in figure on Page 6 and install using supplied hardware. Use rubber cap as template.
3. Once remote socket is mounted, route wires back to connector.
4. Splice end of red wire to ignition (keyed) controlled power source using supplied wire splice. Operator may need to use a test light to locate a suitable wire. Wire should only have power when key is in ON position.
5. Secure cable with supplied cable ties.

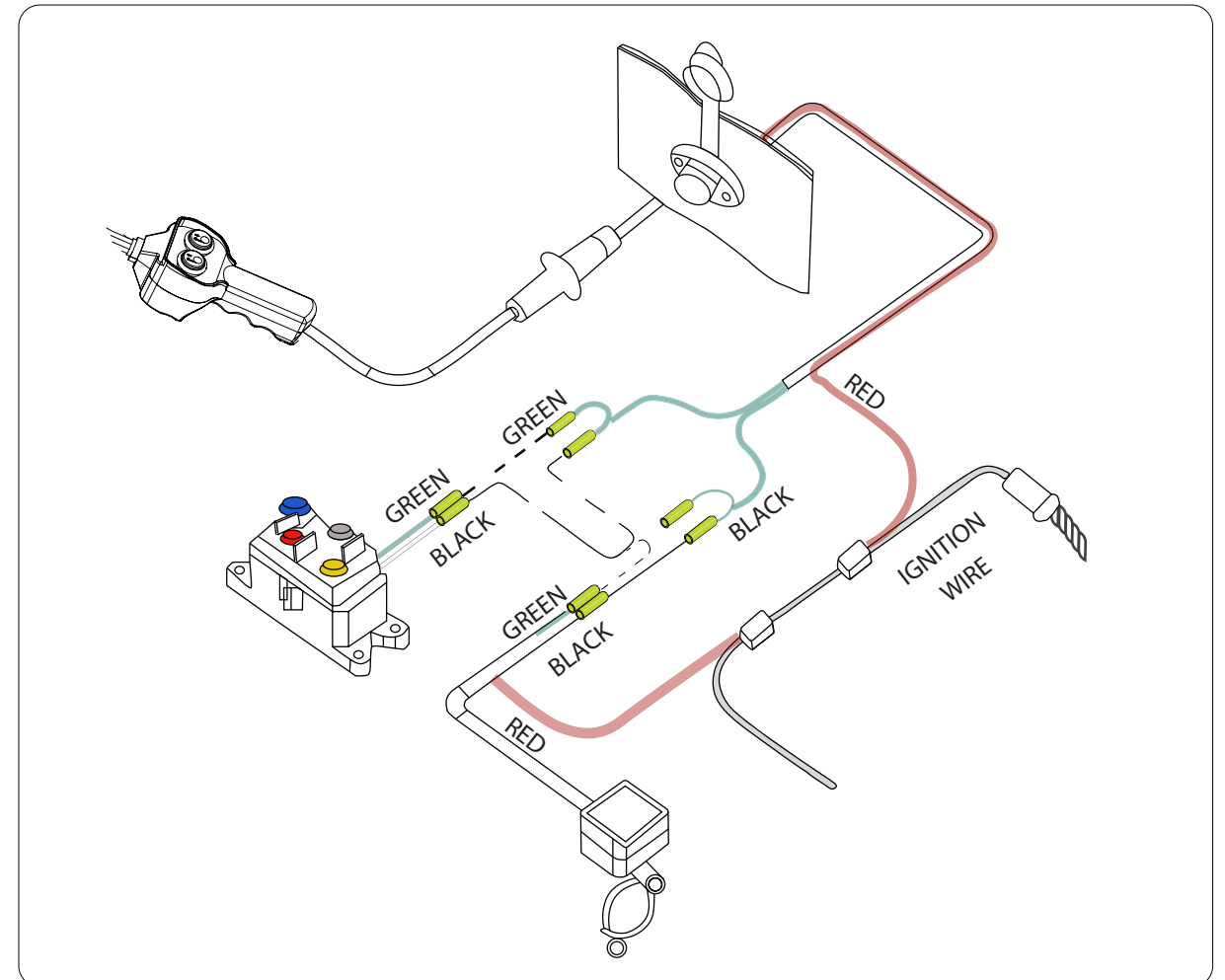
### Wiring Winch

1. Place boots onto pertinent cables and make electrical connection in accordance with wiring diagram. Place boots onto all electrical connections made.
2. Run battery power cables carefully under hood of vehicle. Avoid interference with moving parts and abrasion points which could potentially cause electrical short.
3. Attach black cable to negative battery terminal (-), followed by red cable to positive battery terminal (+). Refer to Winch Operation Section of this User Manual for proper functioning. If drum rotates in incorrect direction when control switch is pressed, check Wiring Diagram A.



Never connect cables to battery until unit is completely wired to control box and installed on vehicle.  
Reserve for last step of installation.

### Switching Wiring Diagram



Winch models from 8,500 lb up to 20,000 lb are equipped with solenoid box for best protection and safety operation. PROWINCH® solenoid box can either be mounted to winch or in a remote location, according to vehicle and/or personal preference. PROWINCH® recommends direct mount to winch following instructions below. If remote location chosen, ensure:

- Location does not interfere with any vehicle's moving/functioning parts.
- Use of electrical cables with similar or better specifications as that provided by PROWINCH®.

### Mounting Solenoid Box Over Drum

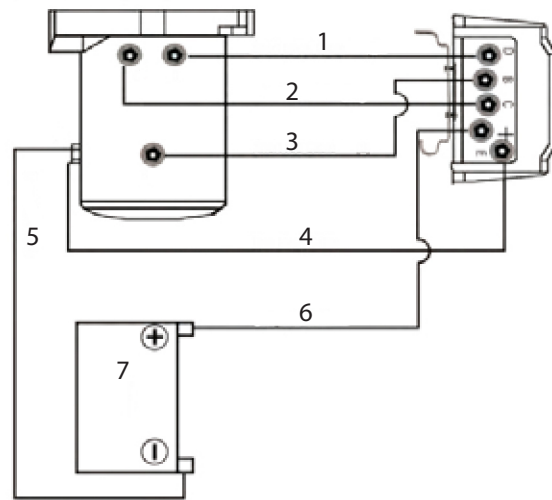
1. Select appropriate bracket hardware for installation. Operator will determine which bracket choice to use depending on bumper, winch plate, or application.
2. Configure and attach brackets for mounting of solenoid box over drum.
3. Attach solenoid box to tie bars over spool by hooking mounting bracket around front tie bar and securing at rear with 2 screws provided. Ensure all cables are located between solenoid box and tie bar.
4. Consult Switch Wiring Diagram before securing solenoid box to vehicle battery wiring. Solenoid Box Wiring

### Connect

1. Short red cable (B) from solenoid box to red terminal (B) of motor.
2. Black cable with yellow jacket (C) to yellow terminal (C) of motor.
3. Short black cable with black jacket (D) to black terminal (D) of motor.
4. Thin black cable (E) to bottom terminal (A) of motor.

### Winch Motor to Battery Connections

1. Ground motor by connecting long/thick black cable to bottom terminal (-) of motor and other terminal to negative (-) post of battery.
2. Power motor by connecting long/thick red cable (+) from control box to positive terminal (+) of battery.



1. Short Black Wire Rope
2. Yellow packet
3. Short red wire rope
4. Thin black wire rope
5. Long black wire rope
6. Long red wire rope
7. Battery



ATTENTION: Corrosion on electrical connections and battery terminals reduces power and winch performance.

Keep battery charged, all connections clean and sealed with silicone-based sealer.

### Electric Diagram

Connect

1. Red short cable from solenoid to red terminal from motor.
2. Black short cable from solenoid to black terminal from motor.
3. A cable from remote control to negative terminal (-).
4. B cable from remote control to positive terminal (+).

Connect Remote Control

1. Red cable to ground.
2. Black cable to black terminal.
3. Green cable to green terminal from solenoid.

When all other connections are correctly installed, connect battery leads to battery via isolator switch and overload cut out (if being used).

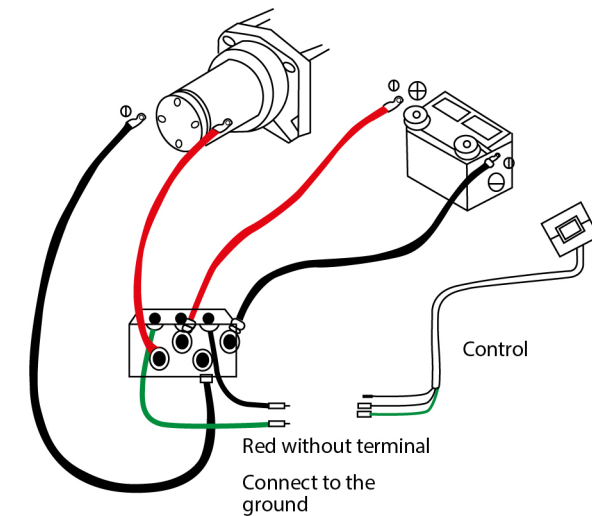
### Electric Diagram

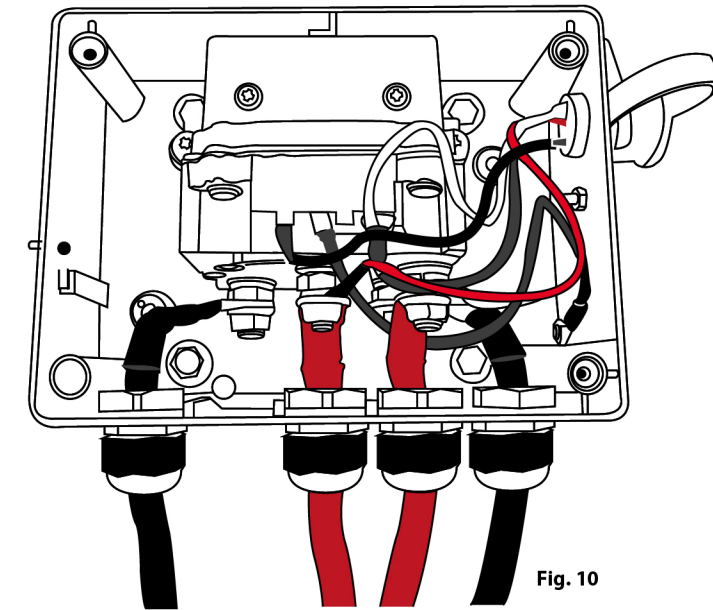
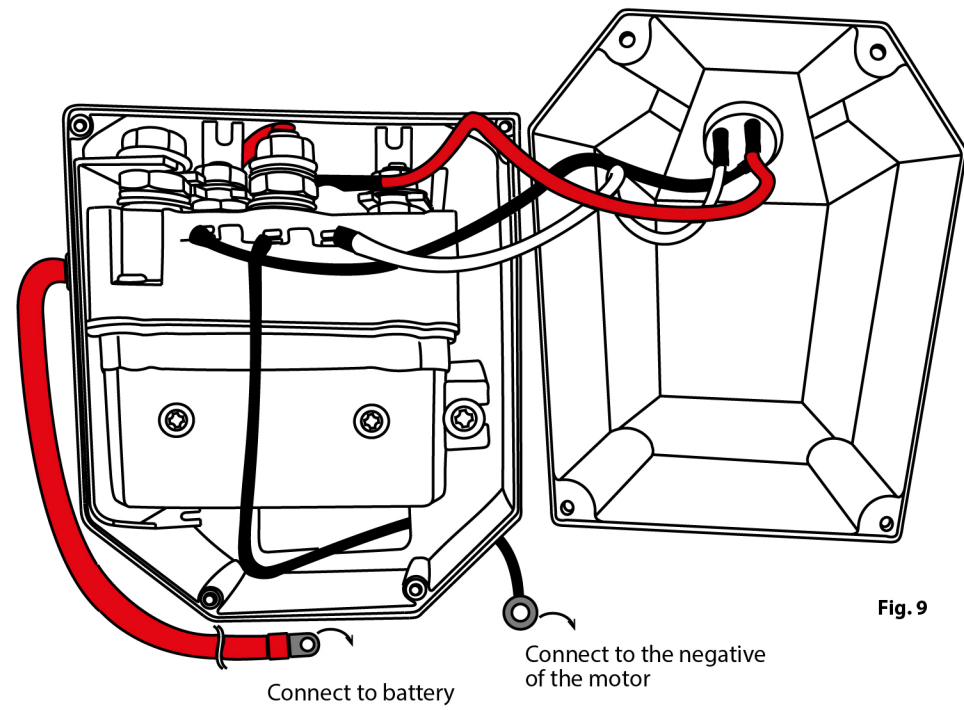
Connect

1. Red short cable from solenoid to red terminal from motor.
2. Black short cable from solenoid to black terminal from motor.
3. A cable from remote control to negative terminal (-).
4. B cable from remote control to positive terminal (+).

Connect Remote Control

1. Red cable to ground.
2. Black cable to black terminal.
3. Green cable to green terminal from solenoid. When all other connections are correctly installed, connect battery leads to battery via isolator switch and overload cut out (if being used).





Do not leave remote plugged into winch when not in use. Failure to comply in may result in a dangerous condition and/or battery drain.



Do not leave remote plugged into winch when not in use. Failure to comply in may result in a dangerous condition and/or battery drain.

### Wire and Wireless Remote Control

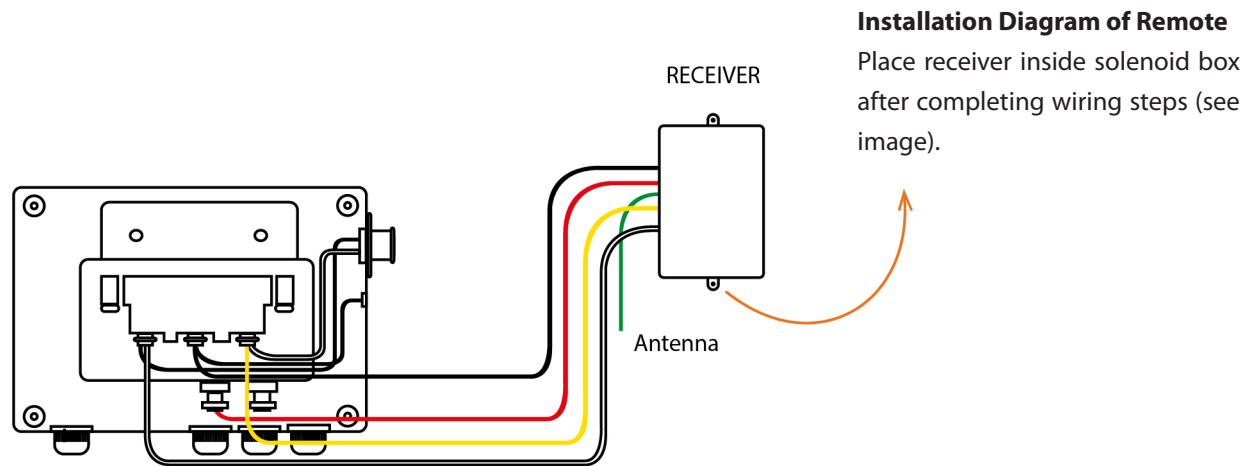
This remote allows operator to control winch movement from a distance.



Remote Control 12V	
Total Weight	2.5 Lb
Voltage	12v / 24
Functional Range	60 ft / 20 mt
Protection	IP54
Water Resistance:	NO

Remote control 24V	
Total Weight	2.5 Lb
Voltage	12v / 24
Functional Range	60 ft / 20 mt
Protection	IP54
Water Resistance:	NO

### Installation



### Steps

1. De-energize winch, disconnect battery or use circuit breaker (if available)
2. Open control box
3. Connect receiver red cable to battery input
4. Connect black cable to negative
5. Connect white cable to control terminal
6. Connect yellow cable to control terminal
7. Turn on remote control by pressing both buttons at same time
8. Connect battery or circuit breaker
9. Test operation
10. Mount cover of control box



### Use

Start Sequence

1. Press both buttons at same time for 1 second to turn on remote
2. Remote is ready for operation when LED light turns on
3. Press WIND or UNWIND button as necessary

Shutdown Sequence

Press both buttons until LED light turns off

### Winch Operation

Inspect winch and all components carefully before using and follow steps below

Step 1: Set vehicle in secure position.

Step 2: Put on protective gloves.

Step 3: Pull wire rope by hook (use ribbon provided) to anchor point.

Clutch allows drum to roll free in order to pull wire rope to anchor point. To release clutch move lever to DISENGAGE position.

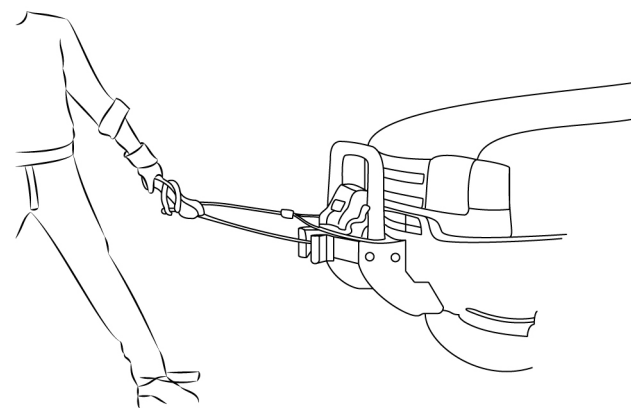
1. To disengage the clutch, rotate the clutch lever clockwise to the "Disengage" position, rope may then be pulled out by hand.  
 2. To engage clutch rotate the lever counterclockwise to the "Engage" position, winch is now ready for operation.

**WARNING**

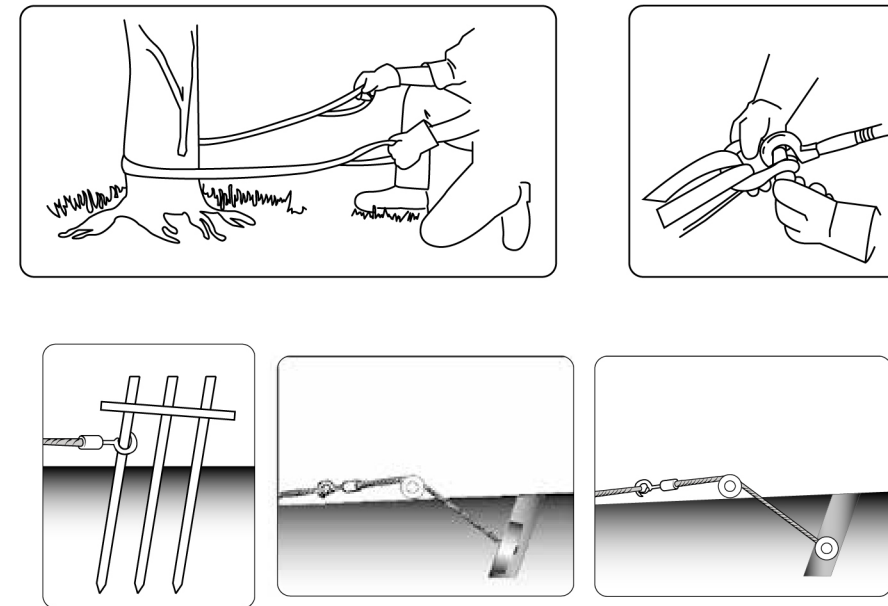
1. Ensure clutch is fully engaged before winching.
2. Do not disengage clutch under load.
3. Do not use for overhead hoisting.
4. Do not use to lift, support or transport people.
5. Stay clear of wire rope path while winching.
6. The drum terminal is not load bearing.
7. Always maintain tension on the wire rope to keep drum properly wound.
8. A minimum of five tight wraps are required to hold the load.
9. Do not exceed winch capacity rating.
10. Do not allow motor to overheat.
11. Always, electrically isolate the winch when not in use.

ProWinch

Step 4: Pull rope to anchor point.



Step 5: Couple hook to anchor point. If unable to find anchor point, make one using accessory.



Step 6: Move lever to ENGAGE position.

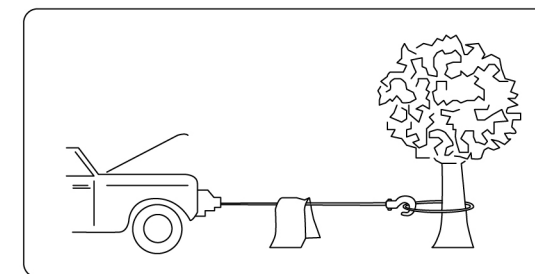
Step 7: Check all anchor points before continuing.

Step 8: Plug in winch control. Proceed with operation from driver seat.

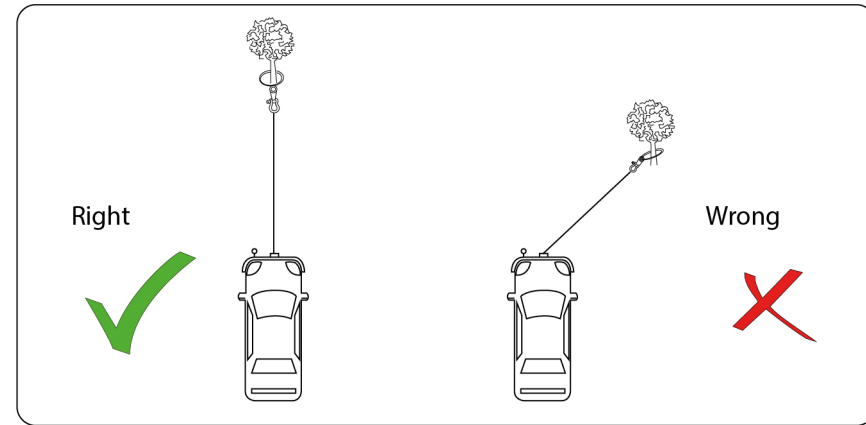
Step 9: To begin operation, run engine, put in neutral and hold engine speed at idle.

Step 10: Press IN button on remote. Start pulling with winch until wire rope is tensioned.

Step 11: Put blanket or specialized accessory (see Accessories Chapter) over wire rope.



Step 12: Operate winch and pull. Check winch regularly to ensure that wire rope is wrapping evenly onto drum. If necessary unroll cable again and roll evenly. Repeat until vehicle is recovered. Avoid pulling in sharp angles.

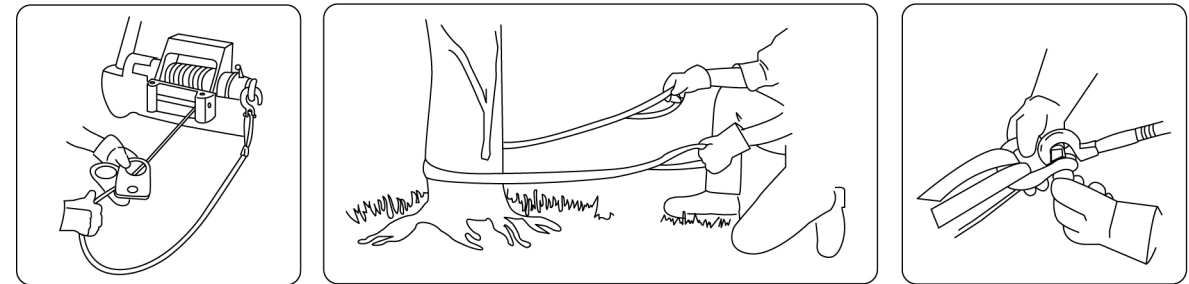


- Step 13: Secure vehicle.
- Step 14: Disengage hook.
- Step 15: Roll up wire rope after use.
- Step 16: Unplug remote.



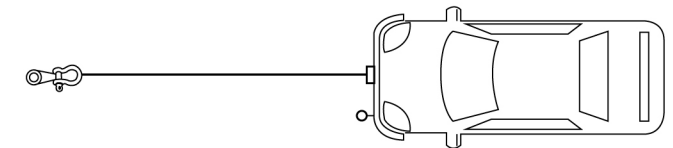
Use of unauthorized accessories may cause damage, injury, and death.

**How to use pulley**

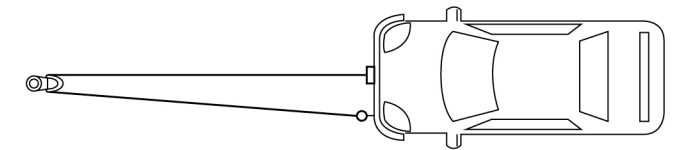


**Increasing Pulling Force:**

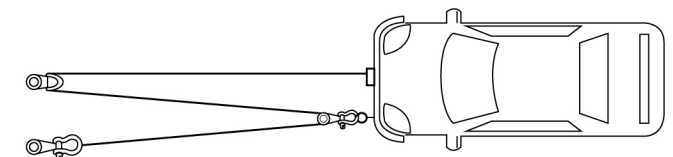
**Single Line**



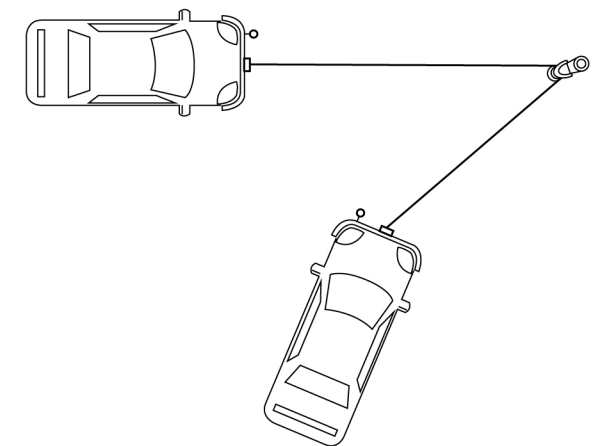
**Double Line**



**Triple Line**



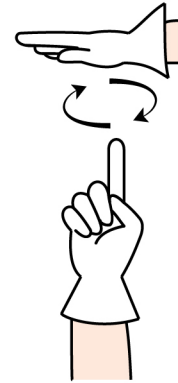
**How to change Direction**



Signaling



Pull: With forearm in vertical position and forefinger pointing up, move hand in small horizontal circles.



Pull slowly: With forearm in vertical position and forefinger pointing up, move hand in small horizontal circles while other hand stays horizontal motionless.



Unwind: With arm extended downward and forefinger pointing down, move hand in small horizontal circles.



Use main winch: Give fist touch on head, then use regular signals.



Emergency stop: Both arms outstretched, palm down and move again and again horizontally.



Stop all: Grab hands in front of body..

Maintenance Instructions

- Winch should be operated at least once a month.
- Unwind wire rope 50ft, roll back other 15ft.
- Replace remote control batteries every 12 months or when depleted (control optional).
- Keep a protective cover in place when not in use.
- With normal use, greasing is not necessary for life of winch. If winch is used excessively or in severe conditions, lubricate all moving parts with grease at least once a year.
- Clean winch after use. Apply only low pressure water and brush to rinse off dirt. Once dry, use light spray oil to coat winch and wire rope before installing winch cover.

Check	Before first operation	After each use	Every 90 days
User Manual to understand winch and its operation.	X		
Fasteners and ensure they are tight and properly torqued. Replace damaged fasteners.	X	X	X
Wiring to all components correct and all connections tight.	X		X
No exposed/bare wiring or terminals. Cover exposures with terminal boots, head shrink tubing, or electrical tape	X		X
Wire rope for damage. Replace immediately if damaged.	X	X	X
Winch, wire rope, and switch control are free from contaminants. X Use clean rag or towel to remove dirt and debris.		X	



**Service Factor**

SERVICE	LOAD	TIME	MAINTENANCE
NORMAL	<65%	<25%	6 ~ 12
HEAVY	>65%	>25%	3 ~ 6
SEVERE	<100%	Duty cycle limit	1 ~ 3

**Troubleshooting**

Symptom	Probable Cause	Suggested Solution
Motor does not run	Circuit breaker off battery or CB cable loose	Energize circuit breaker. Attach cable and tighten nuts/bolts.
	Solenoid not working	Give a touch to solenoid and connect 12/24v directly. Coil makes a "Tac" sound when it starts. If it doesn't, replace solenoid.
Motor too hot	Operating period of time too long	Rest winch until cool
Motor works too slow or lacks power	Insufficient battery charge, current, or voltage	Charge battery. Clean, tighten and/or replace battery or other connections.
Motor starts but drum does not rotate	Clutch is not engaged	Engage clutch
Motor works in only one direction	Solenoid is broken	Replace solenoid



Any modification or repair by personnel not authorized or Trained by Prowinch® will automatically invalidate warranty.

**PROWINCH® WARRANTY**

LIMITED WARRANTY COVERAGE PROWINCH products are warranted to the original purchaser for a period of three (3) years after the date of purchase only to be free from defects in material and workmanship when subjected to normal, proper and intended use.

Within this period, PROWINCH will only repair or replace free of charge any part on a product, after examination, is determined by PROWINCH to be defective in material or workmanship and was not caused or substantially contributed to by other factors or circumstances beyond PROWINCH control, including (but not limited to) defective installation, maintenance or repair, product modification or alteration, any neglect misuse or excessive use, mishandling, product exposure to extreme or unsuitable conditions, normal wear and tear or failure to follow manufacturer's instructions.

**This warranty does not apply to damage that PROWINCH determines to be from repairs made or attempted by anyone other than PROWINCH authorized personnel.**

Return of the product with a copy of proof of purchase to PROWINCH, freight prepaid and insured, are required for this warranty to be effective. If more than one year has elapsed from purchase date, proof of periodic and regular maintenance by an authorized service must also be provided for this warranty to be effective. PROWINCH does not cover freight or labor charges associated with the inspection and testing of products which are found by PROWINCH not to be a valid warranty claim.

**Actions that void the warranty:**

- Improper or inadequate installation.
- Improper or insufficient maintenance.
- Repairs completed by unauthorized individuals.
- Intentional removal or defacement of any labels, warnings, or serial numbers.
- Product modification or alteration.
- Installation or unauthorized accessories.
- Neglect, misuse or, excessive use.

**Items not covered under the warranty:**

- Normal wear and tear.
- Product finish.
- Removal or installation of the product.

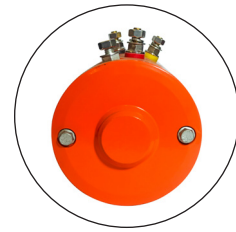
**To initiate a warranty claim:**

1. Call Prowinch customer service at 800-971-8061 or send an email to info@prowinch.com.
2. Ensure that you are within the Warranty period.
3. Return the Product with prepaid postage to 2901 NW 21st Terrace, Miami, FL, 33142
4. Include the original invoice, your name, address, phone number, and a description of the problem with the shipment.
5. Prowinch is not responsible for shipping costs related to warranty claims.

The warranty period is not extended once a product is repaired or replaced. In no event shall Prowinch be liable for any labor, loss of time, manufacturing costs, transportation, materials, loss of profits, incidental, special, consequential or punitive damages, or for any costs, attorney fees, expenses, losses or delays, direct or indirect, alleged to be as a consequence of any damage to, failure of, or defect in any product. Prowinch disclaims any implied warranties, including without limitation, any implied warranty of merchantability or fitness for a particular use or purpose.

**1.Motor**

Powered by vehicle's battery. Motor provides power to gear mechanism, which turns winch drum and winds IWRC wire rope (synthetic rope for S models).



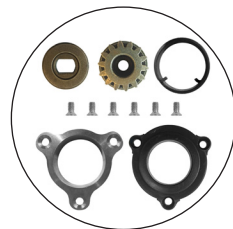
**2.Control Box**

Using electrical power from the vehicle's battery, the control box solenoids switch power to the motor, enabling the operator to change the direction of the winch drum rotation.



**3.Brake System**

The brake is automatically applied to the winch drum when the winch motor is stopped and there is load on the wire rope, preventing the winch from paying out the line, a safe and reliable system.



**4.Winch Drum**

The drum is a steel reinforced cylinder, driven by the motor and gear train. You can easily change the wire rope or adjust its direction using the remote control.



**5.Hook**

Clevis Slip Hook High Test Zinc Plated



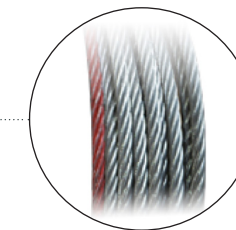
**6.Clutch**

Using frees pool lever, operator can manually disengage spooling drum from gear box, enabling drum to rotate freely. Never engage or disengage clutch if winch is under load, wire rope is in tension or moving.



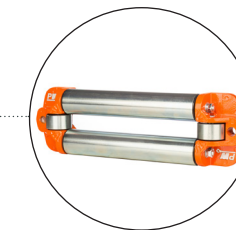
**7.Wire Rope**

Installed on drum. Wire rope diameter and length are determined by winch load capacity and design. Wire rope is looped at end to accept hook's clevis pin. Wire rope can be easily changed or direction adjusted using remote control. There are two types of ropes according to model of winch: IWRC or synthetic wire rope.



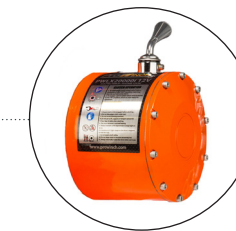
**8. Fairlead**

Fair lead acts to guide wire rope onto spooling drum, minimizing damage to wire rope while it goes through winch mount or bumper. There are two types: 4-way roller and aluminum haws for S models.



**9. Gear Train**

The reduction gear, with three stage planetary, converts the winch motor power into a large pulling force, making the winch a lighter and more compact equipment.



**Wireless Remote Control**

Allows operator to control winch direction from safe distance. (100Ft.)

# PWTR15000 / PWTR17000



Code		PWTR15000i	PWTR17000
Wire Rope Capacity	Lb	15,000	170,000
Speed /min	Ft		3.2~23 ft / 0.9~7 m
Duty Class		Recovery / Rescate	Recovery / Rescate
Motor/Engine Power	HP	6 HP	6 HP
Voltage	VDC	12v/24v	12v/24v
Control		Wireless and Wired	Wireless and Wired
Gear Ratio		460:1	460:1
1st Layer Load Capacity	Lb		17,500 / 10,376 lbs
Number of Speeds		1	1
Wire Rope Included		Steel ø29/64 in x 92 ft	Steel ø29/64 in x 92 ft
Total Weight	Lb	150	

Warranty 3 year included



## Accessories

### Included



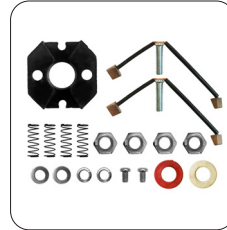
Wire Rope  
SKU:PWCA9X26



Steel Forged Hook  
SKU:PW-Z41104101



Roller Full Drum Width  
SKU:PWCA9X26



Hardware  
SKU:PWLD600017



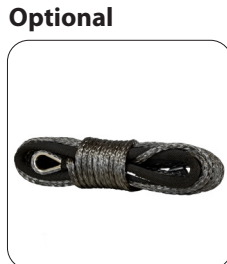
Remote Control  
SKU:PWHP11



Power Cord



Control Box  
PWTR9500i12V21



Synthetic Rope  
SKU:PWSY3712

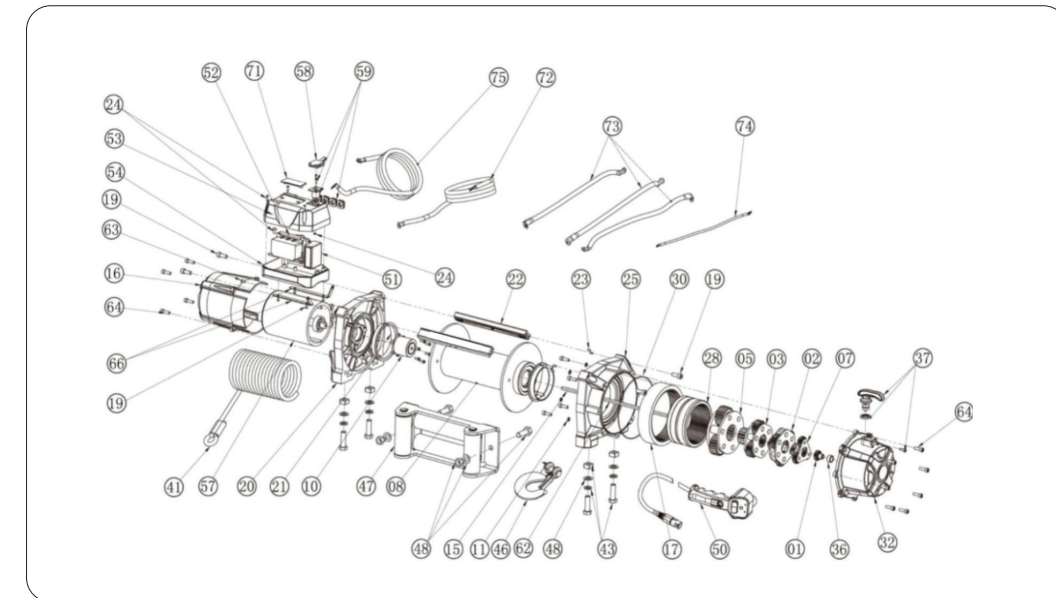


Wire & Wireless Control  
SKU:PWT8



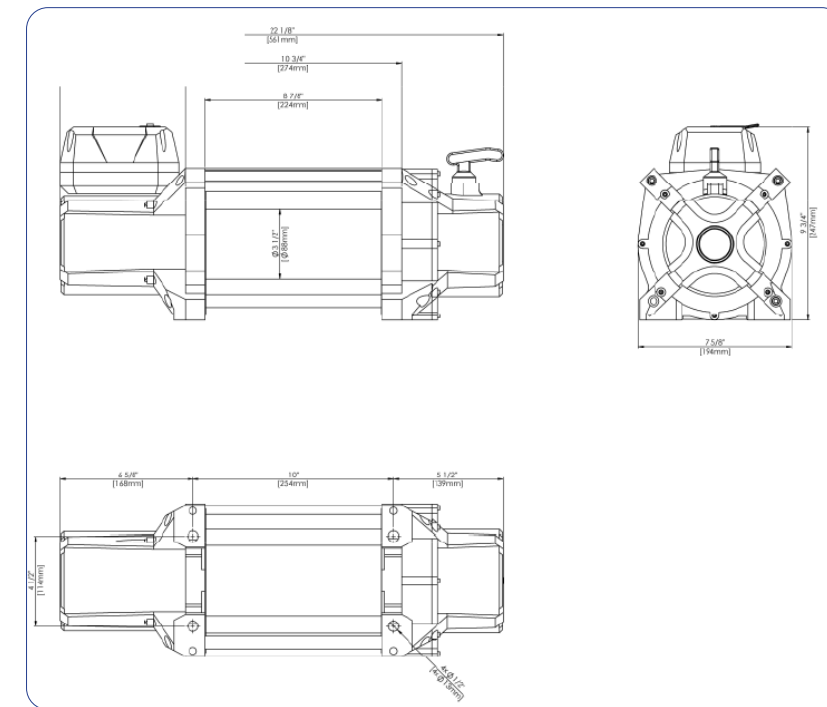
Winch protector Cover  
SKU:PWTR070

## Part List



Dimensions in mm

## Technical Specifications



Dimensions in mm

N	Part
01	Sun gear
02	Gear Carrier, Input
03	Gear carrier, Intermediate
05	Gear Carrier, Intermediate
07	Gear Carrier, Output
08	Drum
10	Break Assy
11	Washer
15	Circlip
16	Motor Cover
11	Washer
15	Circlip
16	Motor Cover
17	Ring Gear
19	Tie Rod Screw
20	Motor Base
21	Axle Sleeve
22	Tie Bar
23	Pin M4 X 8
24	Control Box Mounting Brackets and Hardware
25	Gear Box Base
28	Clutch Gear
30	Rubber Seal
32	Gear Box Cover
36	Oil Bearing
37	Clutch Handle Assy
41	Wire Rope with Fit Bolt
43	Winch Mounting Hardware Set
46	Clevis Hook
47	Roller Fairlead
48	Roller Fairlead Mouting Hardware
49	Control Box Assy W/O Transmitter
50	Remote Control w/Transmitter
52	Solenoid Assy
53	Control Box Cover
54	Control Box base
55	Complete Gear Assy
57	Complete Motor Assy
58	Socket Cover
59	Socket Connector Assy
62	Drive Shaft
63	Bolt M5 x 8
64	Motor Gear
66	Motor Gear
68	Decal Set
71	Aluminum Winchwax Badge
72	Cable Battery (+)
73	Cable Battery (-)
74	Ground Cable
75	Cable Motor

# PWTR13000



Code	PWTR13000i / PWTR1300is	
Wire Rope Capacity	Lb	13.000
Speed /min	Ft	1.7~20 ft / 0.5~6 m
Duty Class		Recovery
Motor/Engine Power	HP	6.6 HP
Voltage	VDC	12 VDC
Control		Wireless and Wired
Gear Ratio		250:1
1st Layer Load Capacity	Lb	13000 lbs
Number of Speeds		1 Speed
Wire Rope Included		Steel $\phi$ 3/8 in x 85 ft   $\phi$ 9.5 mm x 26 m
Total Weight	Lb	50 lbs

Warranty 3 year included



## Accessories

### Included



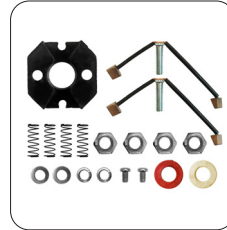
Wire Rope  
SKU:PWCA9X26



Steel Forged Hook  
SKU:PW-Z41104101



Roller Full Drum Width  
SKU:PWCA9X26



Hardware  
SKU:PWLD600017



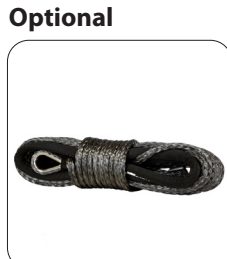
Remote Control  
SKU:PWHP11



Power Cord



Control Box  
PWTR9500i12V21



Synthetic Rope  
SKU:PWSY3712

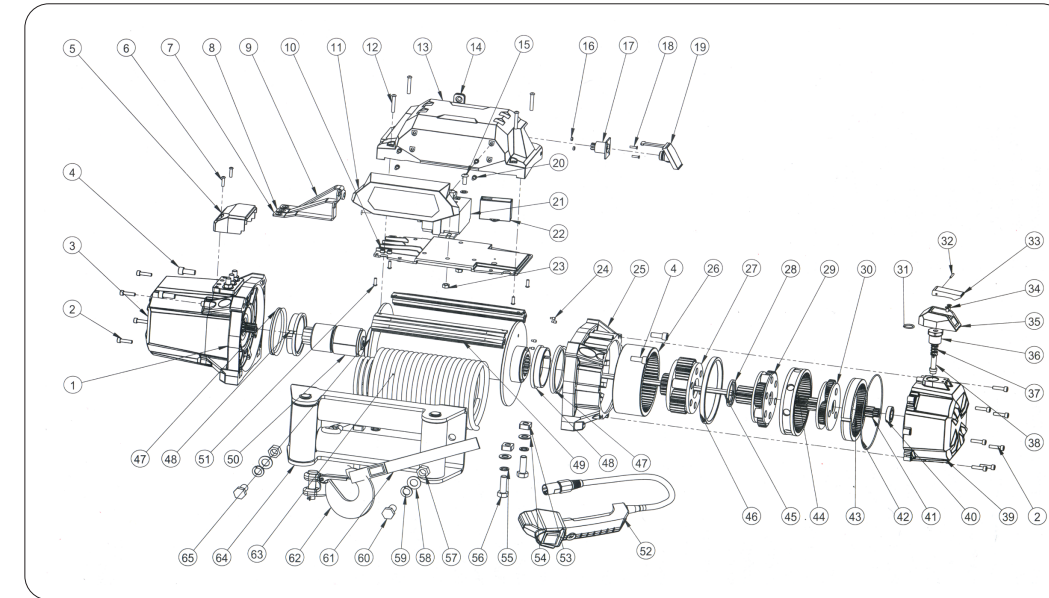


Wire & Wireless Control  
SKU:PWT8



Winch protector Cover  
SKU:PWTR070

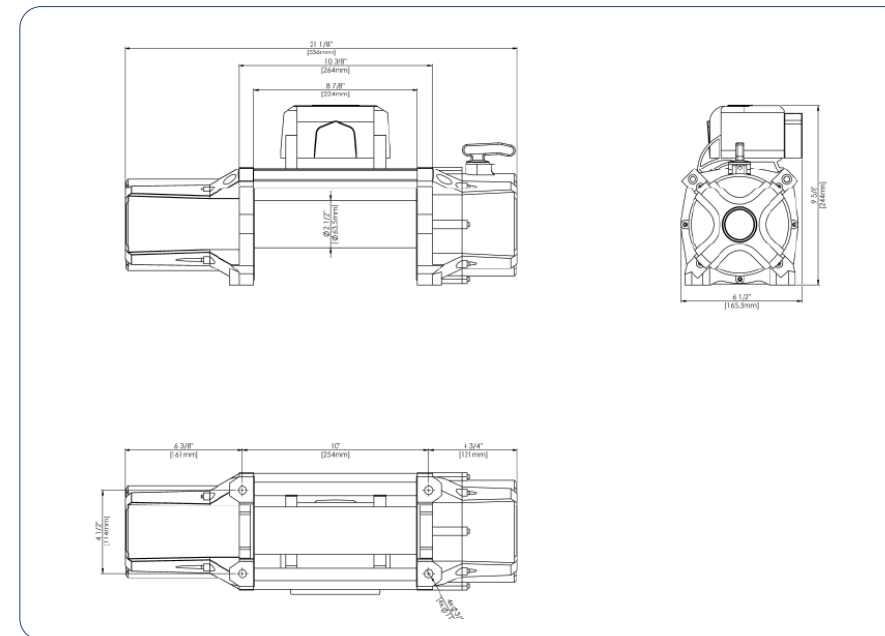
## Part List



Dimensions in mm

N	Part	Qty
1	Motor Base	1
2	Hexagon Socket Head Cap Screw	11
3	Motor	1
4	Hexagon Socket Head Cap Screw	4
5	Box For Wiring	1
6	Cross Recessed Countersunk Red Screw	2
7	Plate 1 For Wiring	1
8	Plate 2 For Wiring	1
9	Plate 3 For Wiring	11
10	Control Box Bottom Plate	1
11	Control Box Front Plate	4
12	Cross Recessed Countersunk Head Screw	1
13	Control Box	1
14	Sheath	2
15	Cross Recessed Countersunk Head Screw	2
16	Hexagon Socket Head Cap Screw	1
17	Socket	2
18	Sunk Screw	1
19	Water Proof Cover	4
20	Hexagon Socket Head Cap Screw	1
21	Solenoid	1
22	Receiver	2
23	Nut	4
24	Pins For Tie Bar	1
25	Gearbox Base	1
26	Inner Gear	1
27	Stange- 3 Of Planetary Wheel	1
28	Washer	1
29	Stange- 2 Of Planetary Wheel	1
30	Stange- 1 Of Planetary Wheel	1
31	O-Ring	1
32	Dtraight Pin	1
33	Clutch	1
34	Cross Recessed Countersunk Head Screw	1
35	Clutch Knob	1
36	Clutch Knob Housing	1
37	Clutch Knob Spring	1
38	Clutch Knob Pin	1
39	Gearbox	1
40	Bearing	1
41	Allen Center Wheel	1
42	O-Ring	1
43	Inner Gear	1
44	Cultive Gear	1
45	Driveshaft	1
46	Washer	1
47	Seal	1
48	Sliding Bearing	2
49	Tie Bar	2
50	Brake Assembly	2
51	Cross Recessed Countersunk Head Screw	1
52	Remote Switch	4
53	Nut	2
54	Washer	1
55	Spring Washer	4
56	Hexagon Socket Head Cap Screw	4
57	Nut	4
58	Washer	4
59	Spring Washer	2
60	Hexagon Socket Head Cap Screw	2
61	Hand Saver Strap	2
62	Hook	2
63	Rope Assembly	1
64	Fairlead	1
65	Drum	1

## Technical Specifications



Dimensions in mm

**PWXR9500is12Vb/24Vb**  
**PWXR13500is12Vb/ 24Vb**



Code		PWXR9500i 12/24VB	PWXR13500is 12/24Vb
<b>Wire Rope Capacity</b>	Lb	Steel ø21/64 in x 92 ft	13,500 / 6,770 lbs
<b>Speed /min</b>	Ft	2~20 ft / 0.5~6 m	3~25 ft / 0.9~8 m
<b>Duty Class</b>		Recovery	Recovery
<b>Motor/Engine Power</b>	HP	5.5 HP	6.6 HP
<b>Voltage</b>	VDC	24 VDC	24 VDC
<b>Control</b>		Wireless and Wired	Wireless and Wired
<b>Gear Ratio</b>		150:1	250:1
<b>1st Layer Load Capacity</b>	Lb	9500 lbs	13500 lbs
<b>Number of Speeds</b>		1 Speeds	1 Speeds
<b>Wire Rope Included</b>		Steel ø21/64 in x 92 ft	Steel ø3/8 in x 85 ft
<b>Total Weight</b>	Lb	63 lbs	63 LB

Warranty 3 year included



**Accessories**

**Included**



Wire Rope  
SKU:PWCA9X26



Steel Forged Hook  
SKU:PW-Z41104101



Roller Full Drum Width  
SKU:PWCA9X26



Hardware  
SKU:PWLD600017



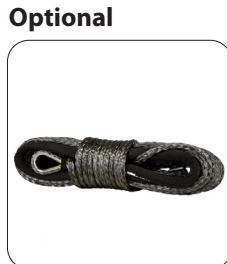
Wire & Wireless Control  
SKU:PWTR9500i12V21



Power Cord



Control Box  
PWTR9500i12V21

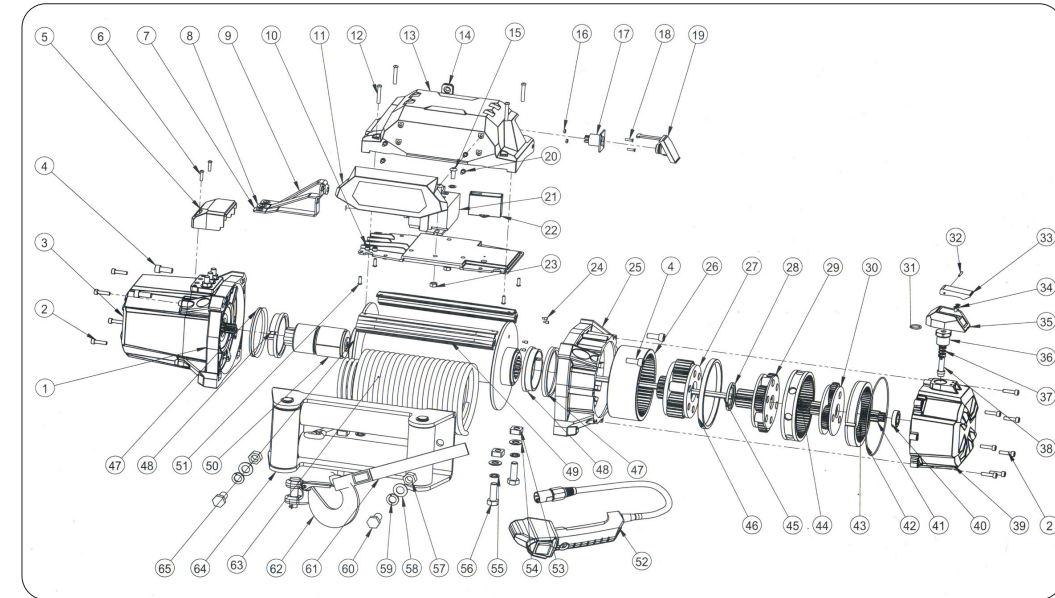


Synthetic Rope  
SKU:PWSY3712



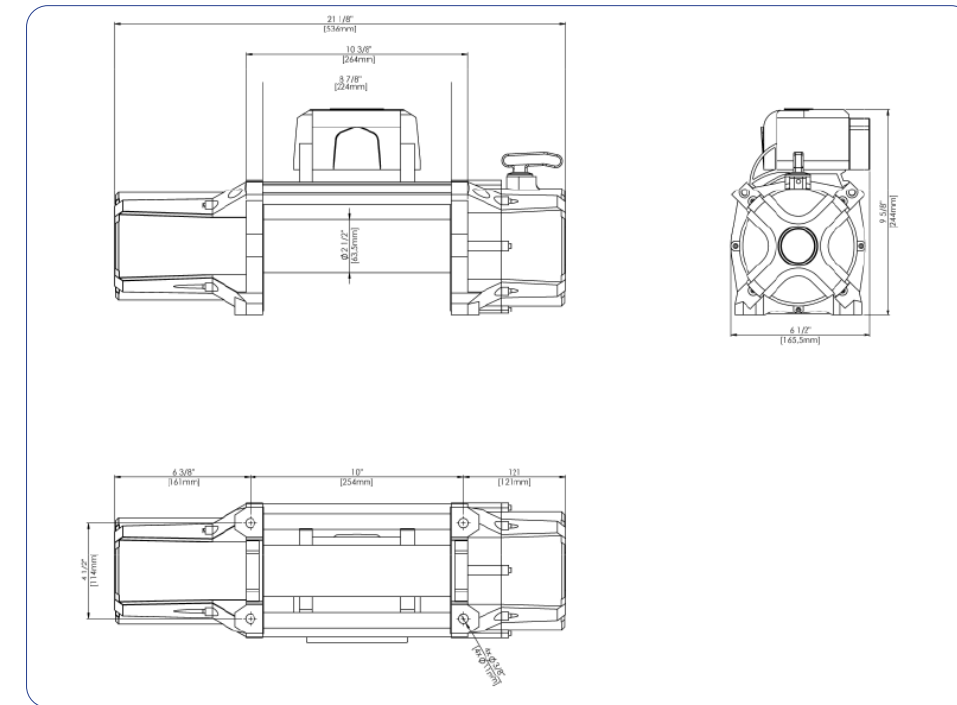
Winch protector Cover  
SKU:PWTR070

**Part List**



Dimensions in mm

**Technical Specifications**



Dimensions in mm

N	Part	Qty
1	Motor Base	1
2	Hexagon Socket Head Cap Screw	11
3	Motor	1
4	Hexagon Socket Head Cap Screw	4
5	Gear Carrier, Output	1
6	Cross Recessed Routersunk Red Screw	2
7	Plate 1 For Wiring	1
8	Plate 2 For Wiring	1
9	Plate 3 For Wiring	11
10	Control Box Bottom Plate	1
11	Control Box Front Plate	4
12	Cross Recessed Countersunk Head Screw	1
13	Control Box	1
14	Sheath	2
15	Cross Recessed Countersunk Head Screw	2
16	Hexagon Socket Head Cap Screw	1
17	Socket	2
18	Sunk Screw	1
19	Water Proof Cover	4
20	Control Box Mounting Brackets and	1
21	Solenoid	1
22	Receiver	2
23	Nut	4
24	Pins For Tie Bar	1
25	Gearbox Base	1
26	Inner Gear	1
27	Stange- 3 Of Planetary Wheel	1
28	Washer	1
29	Stange- 2 Of Planetary Wheel	1
30	Stange- 1 Of Planetary Wheel	1
31	O-Ring	1
32	Straight Pin	1
33	Clutch	1
34	Cross Recessed Countersunk Head Screw	2
35	Clutch Knob	1
36	Clutch Knob Housing	1
37	Clutch Knob Spring	1
38	Clutch Knob Pin	1
39	Gearbox	1
40	Bearing	1
41	Allen Center Wheel	1
42	O- Ring	1
43	Inner Gear	1
44	Cultive Gear	1
45	Driveshaft	1
46	Washer	1
47	Seal	1
48	Sliding Bearing	2
49	Tie Bar	2
50	Brake Assembly	2
51	Cross Recessed Countersunk Head Screw	1
52	Remote Switch	4
53	Nut	2
54	Washer	1
55	Spring Washer	4
56	Hexagon Socket Head Cap Screw	4
57	Nut	4
58	Washer	4
59	Spring Washer	2
60	Hexagon Socket Head Cap Screw	2
61	Hand Saver Strap	2
62	Hook	2
63	Rope Assembly	1
64	Fairlead	1
65	Drum	1

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