

Installation and Operator's Manual:

Electric Winch Systems

PE/E Series: PE6000(76-50230), PE8000(76-50240), E9000(76-50042)

SEC/SI Series: SE9500C(76-50246), SE12000C(76-50251), SI9500(76-50147), SI12000(76-50152)

MX Series: MX6(76-52130), MX8(76-52140), MX9(76-52040)

SX Series: SX9.5(76-52146), SX12(76-52151)

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Safety Warnings

When using this winch, safety precautions should always be followed to reduce the risk of personal injury and damage to the winch.

1) LEARN TO USE YOUR MILE MARKER WINCH:

a. After winch has been installed, take some time and practice using it so you will be familiar with ALL OPERATIONS. Periodically check the winch installation to ensure that all bolts are tight.

b. To ensure proper operation, carefully inspect for any damaged parts before operating the winch.

2) KEEP WINCHING AREA CLEAR:

Do not allow people to remain in the area during winching operations. Do not step over a taut wire rope or allow anyone else to do so. Due to the possibility of cable failure, direct all personnel to stand clear of any possible pathway. A snapped cable could cause winch failure, injury or death. Keep proper footing and balance at all times. Do not reach over or across the winch and/or pulling cable while the winch is in operation.

3) INSPECT WIRE ROPE AND EQUIPMENT FRE-QUENTLY:

The wire rope should be inspected for damage that could reduce it's breaking strength. A frayed rope with broken strands should be replaced immediately. Always replace the rope with a rope that is rated to sustain any load that the winch is capable of pulling. Any substitute must be IDENTICAL in strength, quality, lay and stranding to the Mile Marker cable originally supplied.

4) WORKING AREA CONDITIONS:

Keep the working area well lit. Do not use this winch in the presence of flammable gases or liquids.

5) KEEP CHILDREN AWAY:

Keep children away from working area. Never let children operate the winch.

6) DRESS PROPERLY:

Do not wear loose clothing or jewelry as they can be caught in moving parts. Protective, electrically non-conductive clothes and non-skid footwear is the only type of clothing you should be using when operating the winch. Wear restrictive hair covering to contain long hair.

7) USE LEATHER GLOVES:

When handling or rewinding wire rope always use hand protection to eliminate the possibility of cuts caused by burrs & slivers from broken strands.

8) DRUM ROPE:

Always make sure that there are at least 5 complete turns of rope left on the drum before winching.

9) KEEP HANDS AND FINGERS CLEAR OF WIRE ROPE AND HOOK WHEN OPERATING WINCH:

Never put your finger through the hook when reeling in the last few feet. If your finger should become trapped in the hook or rope, you could lose your finger. Never guide a wire rope under tension onto the drum with your hand.

10) NEVER HOOK THE ROPE BACK ONTO IT-SELF:

Hooking the rope back onto itself creates an excessive strain that could break individual strands; this, in effect, weakens the entire wire rope.

11) KEEP PULLING DURATIONS AS SHORT AS POSSIBLE:

The winch is designed for intermittent use and cannot be used in constant duty applications. Do not pull more than one minute at or near rated load. If the motor becomes too hot to touch, stop and let it cool off for a few minutes. If the motor stalls, cut off the power immediately.

Safety Warnings-Cont'd

When using this winch, safety precautions should always be followed to reduce the risk of personal injury and damage to the winch.

12) DO NOT OVERLOAD:

For your safety and efficient performance, always use this winch at or under its rated capacity for your safety and for better performance. Do not use inappropriate attachments in an attempt to exceed its rated capacity.

13) AVOID CONTINUOUS PULLS FROM EXTREME ANGLES:

This will cause the rope to pile up at one end of the drum. When possible, please get the rope as straight as possible to the direction of the object.

14) NEVER OPERATE THE WINCH WITHOUT THE ROPE FAIRLEAD FITTED:

Operator injury or winch damage can result if a fairlead is not installed.

15) STAY ALERT:

Watch what you are doing. Use your common sense. Do not use this winch when you are tired, stressed or WHEN UNDER THE INFLUENCE OF DRUGS, ALCOHOL OR MEDICATION.

16) DISCONNECT SWITCH: Unplug switch when not in use.

17) REPLACEMENT PARTS & ACCESSORIES: When servicing, use only identical replacement parts. Usage of any other parts will void the warranty. Approved accessories are available from your local distributor.

Precautions

When using this winch, safety precautions should always be followed to reduce the risk of personal injury and damage to the winch.

1) Keeps hands and body away from Fairlead (cable intake slot) when operating.

2) Secure vehicle in position before using winch.

3) Do not exceed winch load weight capacity (see Winch Specifications).

4) Be certain winch is properly bolted to a structure (or vehicle) that can hold the winch load.

5) Always use proper couplings when connecting winch cable hook to load.

6) Do not lift items vertically. The winch was designed for horizontal use only.

7) Do not overload the winch (see Model Specifications). It will do the job better at the load it was intended.

8) Do not use inappropriate attachments to extend the length of the winch cable.

9) NEVER LIFT PEOPLE OR HOIST LOADS OVER PEOPLE.

10) Never come in between the winch and the load when operating.

11) Do not apply load to winch when cable is fully extended. Keep AT LEAST 5 FULL TURNS of cable on the drum.

12) After moving an item with the winch, secure the item. Do not rely on the winch to hold it for an extended period.

13) Examine winch before using. Components may be affected by exposure to everyday weathering, chemicals, salts, and rust.

14) Never fully extend cable while under load. Keep 5 COMPLETE TURNS of cable around the winch drum.

15) When loading a boat into a trailer without reel or side hull rollers, make sure the trailer is submerged in the water when the boat is loaded by the winch. Attempting to drag the boat on to the trailer while on land can cause winch failure and possible injury.

16) Never operate winch if cable shows any signs of weakening, is knotted or kinked.

17) Winch does not have a locking mechanism. Secure load after moving.

18) Do not cross over or under the cable while it is in process of loading.

19) Do not move vehicle with cable extended and attached to load to pull it. The cable could snap.

20) Apply blocks (such as a wheel choke) to vehicle when parked on an incline.

21) Re-spool cable properly.

Winching Tips & Techniques

WINCHING TIPS AND USE OF A SNATCH BLOCK

•Use OEM tow hooks, recovery eyes or a clevis mount for attachment of a tow strap or winch cable. Warning: Never use a ball and /or ball mount as an anchor point for tow strap or winch cable. Severe personal injury or death could occur.

•Always heed all winch manufacturer's recommendations, cautions, and warnings.

•Attach return cable to tow hook or recovery eye when using a snatch block. Always use a clevis to secure snatch block to strap, or severe damage could occur to persons and vehicle. (See Figure Below). Caution: Never attach return cable to winch mount. This may overload winch mount



RATING

For maximum line pull rating, winch cable direction must not exceed:

1. 15° angle up or down from horizontal (See Figure Below).

2. 45° angle left or right from straight ahead (See Figure Below). Caution: Exceeding the maximum line pull rating may overload winch, winch mount, and/or front mounted





SAFETY TIPS

•NEVER DISENGAGE CLUTCH LEVER WHEN THERE IS A LOAD ON THE WINCH. Mile Marker electric winches utilize an automatic load holding brake, therefore no adjustment to clutch is needed to maintain load.

•Store the remote control cord in a safe place when not in use to prevent use by children or other unauthorized persons who could injure themselves or others or damage the controls.

•Do not operate winch inder the influence of drugs, alcohol, or medications.

•Isolate winch before putting hands in or around the fairlead or wire rope drum (The Danger Zone).

•DO NOT OVERLOAD YOUR WINCH. Do not maintain power to the winch if the drum stops. Overloads can damage the vehicle, winch or winch rope and create unstable operating conditions.

•It is recommended to lay a heavy blanket or jacket over the rope about halfway along to the hook attachment. If a rope failure should occur, the weight of the cloth will act as a damper and help prevent the broken rope from whipping (See Figure Below). Remember to move the blanket or jacket as winching proceeds, but halt winching when doing so. Partially raising the hood of the vehicle will also give a measure of protection to its occupants from broken rope or cable, consistent with sufficient forward visibility for the operator.



Winching Tips & Techniques

SELF-RECOVERY

1. Always attempt to get the cable as straight as possible to the direction of the vehicle. It is acceptable to start a pull at an angle if it is obvious that the vehicle will turn towards the hook anchoring point. Turning the steering wheel will assist the process. It is recommended that the driver is in the vehicle.

2. Make sure hand brake and foot brake are free and that the transmission is in neutral.

3. When the driver's attempt to regain vehicle traction is successful, he or she should be careful not to overrun the cable and risk the possibility of it being trapped under the vehicle.

4. DO NOT move your vehicle in reverse to assist the winch. The combination of the winch and vehicle pulling together

could overload the cable and winch itself.

USE OF A PULLEY BLOCK OR SNATCH BLOCK

Vehicle self-recovery using the pulley block attached to the anchor point for direct pull. In this instance the vehicle becomes the "load" and the actual pulling power on the vehicle will be double at half winch rope speed. Never connect wire rope or hook back to winch mount!



Below: Direct pull on load using the winch vehicles as the anchor with pulley block attached to the load.

The most important aid to successful winching (after the winch) is the pulley block, which can be used to increase the pulling power of the winch of for indirect pulls. Pulley blocks can be used in two modes. First mode is attached to the load and second is secured to an anchor point.



Below: Indirect pull necessitated by obstructions or soft ground. Pulley block attached to load using a suitable anchor point. Note the angled direction taken by the load and subsequent angle of rope feedback on the winch drum (extreme example shown). There may be unavoidable circumstances requiring this mode, though in general it is not recommended unless applied in stages by moving the anchor point or vehicle to avoid the sharp angled rewind on the winch drum. The actual load pulling power and rope speed will depreciate with any increased angle between the ropes.

The anchor point, when used must be secure, using a tree, another vehicle or any firm structure to which a pulley block can be used to your advantage.



USE OF A NYLON SLING AND SHACKLE

•A shackle should always be used when attaching winch hooks to nylon slings. NOTE: The shackle must pass through both eyes of the sling. The safe working load of the nylon sling is based on the use of both eye ends.

Never use the cable or hook to connect directly to the nylon sling.

USE OF GLOVES

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•When handling or rewinding the cable always use gloves to eliminate the possibility of cuts caused by burrs and broken strands. Inspect cable and equipment frequently. The cable should be replaced immediately if any sign of burrs or broken strands are evident. A frayed cable with broken strands should be replaced immediately. Always replace the cable with a Mile Marker recommended replacement part. Any substitution must be IDENTICAL in strength, quality, lay and stranding. Never hook the cable back onto itself. Hooking the cable back onto itself creates an unacceptable strain, breaking individual strands which in turn weakens the entire cable. Use a sling. Avoid continuous pulls from extreme angles as this causes cable to pile up at one end of the drum.

Getting Started

Unpacking Your Winch

•Unpack your new Mile Marker winch and carefully ensure that all the parts are included by referring to parts list and exploded view drawings provided in this manual.

NOTE: If you find any missing or broken parts, please call Mile Marker as soon as possible at the number present on the cover page of this manual.

Clocking Instructions (FOR SX, SEC, & SI models only)

Winch gear housing can be clocked in 12 ways enabling the user to position the clutch lever at 12 equidistant locations (0° , 30° , 60° 360°). Undo the 11 bolts (item # 10, M5X5.5) on the gear housing. Rotate the gear housing to any one of the above position so that all holes align. Secure the gear side housing to the winch leg by the 11 bolts (item # 10, M5X5.5) that were earlier removed.





Clocking Positions: 0° and 60°



Winch Mounting

NOTE: Mile Marker recommends the use of its mounting kits for proper winch installation and optimum winch performance. However, when not using Mile Marker Universal Mount, ensure that the mounting platform is strong enough to meet the maximum rated load of the winch in use. Mile Marker recommends steel plates with thickness of at least 0.25".

Winch should be aligned and secured to a solid part of the vehicle (front or rear) where the full rated load will be evenly distributed.

CAUTION: It is essential that the mounting surface be flat and the winch is mounted such that the three major sections (Gear housing end, drum and motor end) are in proper alignment.

1. Drill four mounting holes (10mm in Dia.), where necessary, according to the bolt pattern mentioned in the winch specifications.

2. Fasten the winch body to the mounting platform using the four Capscrews (M10 X 34mm) and Nuts (M10) provided.

3. Torque the Capscrews to about 35 ft-lb (47.5 N-m).

4. All Mile Marker Mounting Channels come with fairlead holes. If you are using any other mounting platforms, drill two holes for the roller fairlead installation. Position the holes such that the fairlead opening hole stretches from the circumference of the drum to the end of the maximum permissible layers on the drum in the direction cable is being rolled.

CAUTION: When replacing the capscrews or when longer bolts are required, make sure that you use bolts of Grade 5 or greater.

Control Box Installation



1-1: Hardware, Mount, and Control Box: (A) MX Models, and (B) PE/E Models



1-2: Mount Placement on Control Box: (A) MX Models, and (B) PE/E Models



NOTE: Your Mile Marker Control Box comes with an option of mounting it to the winch or at any remote location. However, Mile Marker recommends you to mount it to the winch following the instructions below. If you choose to mount it at any remote location, please ensure that: (a) the location does not interfere with any vehicle's moving / functioning parts, and (b) you use electrical cables with similar or better specifications as that provided by Mile Marker.

CAUTION: Make sure that all exposed electrical connections are covered with insulation boots to avoid electrical short.

Battery cables should not be drawn taut; leave some slack for cable movement. Also, ensure that they are routed properly with out any interference with the vehicular components that could potentially damage the cable or cause electrical short.

Long battery cable runs may have significant voltage drops that may cause the winch motor controller to not operate.

NOTE: The SI Series winch utilizes an integrated contol box, therefore only battery cable instruction applies to these models.

MX/PE/E Series Box Installation

You will need a 14mm, 13mm, and a 10mm wrench and metric Allen wrenches. Also you will need general hand tools for mounting the winch.

1. Unpack the control box and its bracket (Fig. 1-1). 2. Align the studs/holes on the bottom of the control box with the holes on the bracket and fasten the control box to the bracket using the provided washers (#6 Metric), spring washers (# 6 metric) and Bolts (M6)or Nuts (M6) (Figs. 1-2 & 1-3).

3. Mount the motor control box to the motor die casting (Figs. 1-4 through 1-6).

4. Further secure the bracket to the motor using the provided tie-wrap (Fig. 1-7)

MX/PE/E Series Winches Cont'd 5. Slip the boots onto pertinent cables and make

5. Slip the boots onto pertinent cables and make electrical connection in accordance with the schematic (Figs. 1-8 & 1-9). Slide the boots onto all the electrical connections made.

6. The small black wire MUST attach to the battery ground terminal.

7. Refer to the Winch Operation section and test the winch for proper functioning. If the winch drum is rotating in the opposite direction when pressed IN, switch the cables going into the motor and re-test.



1-4: Mounting Point on Tie Bar for Control Box MX/PE/E Series



1-5: Loosen Only ONE tiebar at a time



1-6: Secure at Tie Bars with Allen Wrench



1-7: Secure Box Assembly with Tie-Wrap



1-8: Complete Wiring Schematic: MX/PE/E Series



1-9: Attach Boots to Cable Ends

MX/PE/E Series Winches Cont'd



1-10: Stud Diagram: MX/PE/E Series



1-10: Yellow and Blue Cables: Winch Motor and then to Box



1-11: Complete Stud Diagram: MX/PE/E Series



1-12: Complete Control Box: MX/PE/E Series

SX/SEC Series Box Installation

You will need a 14mm, 13mm, and a 10mm wrench and metric Allen wrenches. Also you will need general hand tools for mounting the winch.

1. Unpack the control box and its bracket (fig. 2-1).

2. Align the studs/holes on the bottom of the control box with the holes on the bracket and fasten the control box to the bracket using the provided washers (#6 Metric), spring washers (# 6 metric) and Bolts (M6)or Nuts (M6)

3. Mount the motor control box to the motor die casting (figs. 2-4 & 2-5).



2-1: Hardware, Mount, and Control Box: (A) SX and (B) SEC

2-2: Mount Placement on Control Box: (A) SX Models, and (B) SEC Models



B NUT STUD

12

SX/SEC Series Winches Cont'd

4. Further secure the bracket to the motor using the provided tie-wrap (Fig. 2-6).

5. Slips the boots onto pertinent cables and make electrical connection in accordance with the schematic below. Slide the boots onto all the electrical connections made (figs. 2-7 through 2-12).

6. The small black wire MUST attach to the battery ground terminal (fig. 2-13).

7. Refer to the Winch Operation section and test the winch for proper functioning.



2-3: Hardware Placement on Control Box: (A) SX Models, and (B) SEC Models



2-4: Mounting Point on Die Cast for Control Box SX/SEC Series



2-5: Control Box Aligned with Mounting Points: SX/SEC Series



2-6: Secure Box Assembly with Tie-Wrap



SX/SEC Series Winches Cont'd



2-8: Attach Boots to Cable Ends



2-9: Stud Diagram: SX/SEC Series



2-10: Attach Black Cable to Motor First



2-11: Cables to Color Coded Studs: SX/SEC Series



2-12: Complete Wiring: SX/SEC Series



2-13: Complete Wiring to Battery

PE/E Series Winch Systems

Including Models: PE6000 (PN: 76-50230), PE8000 (PN: 76-50240), E9000 (PN: 76-50042)



PE/E Series Features: Planetary Gear System, Automatic Load Holding Brake, Free Spooling Mode, Power In & Power Out, low-profile cotrol pack, galvanized aircraft cable with replaceable hook

Specs:	PFB000	PF8000	F9000
Part Number	76-50230	76-50240	76-50042
Rated Line Pull-Single Line	6,000 lbs. (2722 kg)	8,000 lbs. (3629 kg)	9,000 lbs. (4,090 kg)
Gear Train	Planetary Gear System	Planetary Gear System	Planetary Gear System
Gear Reduction Ratio	210:1	210:1	210:1
Motor (Permanent Magnet)	3.6 hp (2.7kw), 12v, 24v	4.1hp (3kw), 12v, 24v	4.5 HP 12V, 24V
Cable Supplied	5/16" (7.94 mm) x 85′ (26.06 m)	5/16" (7.94 mm) x 100' (30.5m)	3/8 in (9.53 mm) x 100ft. (30.5 m)
Drum Size (Diameter/Length)	2.5″ (63 mm) x 5.512″ (140 mm)	2.5″ (63 mm) x 9″ (228 mm)	2.5″ (63 mm) x 9″ (228 mm)
Overall Dimensions (LxWxh)	17.244" x 6.22" x 7.283" (438 mm x 158 mm x 185 mm)	21″ x 6.22″ x 7.283″ (558.8 mm x 158 mm x 185 mm)	21.45″ x 6″ x 6.38″
Mounting Bolt Pattern	6.535" x 4.5" (166 mm x 114.3 mm)	10" x 4.5" (254 mm x 114.3 mm)	10″ x 4.5″
Shipping Weight	68 lbs. (31 kg)	80 lbs. (36 kg)	84 lbs.

PE/E Performance Specifications: PE6000 PE80

PCI IUI	IIIAIILE U	II LII.91 F	aytı.			
Line Pu LB	ll Kg	Line fpm	Speed mpm	Motor (12v	Current (am 24v	p)
0	0	15	4.6	35	15	
1000	454	11	3.4	80	50	
3000	1361	8	2.5	100	90	
5000	2268	5	1.5	145	120	
6000	2722	4.6	1.4	170	140	

Line Pull &	Cable C	apacity	by Cable	Layer	
Layer	Rated Li	ine Pull	Cap	acity	
	LB	KG	ft	meters	
1	6000	2722	12.7	3.87	
2	5000	2268	27.5	8.38	
3	4250	1928	44	13.41	
4	3720	1687	64	19.41	
5	3300	1497	85	25.91	

PE8000

<u>Periorinance of First Payer</u>							
Line Pull I		Line	Speed	Motor Current (amp)			
LB	KG	fom	mom	12v			
0	0	13	3.9	35			
2000	907	11	3.3	100			
4500	2041	9	2.7	180			
6000	2722	6	1.8	230			
8000	3628	5	1.5	300			

Line Pull & Cable Capacity by Cable Layer

Layer	Rated L	ine Pull	Caj	pacity	
	LB	KG	ft	meters	
1	8000	3629	15	4.6	
2	6335	2874	38	11.6	
3	5243	2378	64	19.51	
4	4473	2029	95	29	
5	3900	1769	100	30.5	

E9000 Donformance of Einst Lavor

Line Pull Line Speed Motor Current (amp) LB KG fum mom 12v O O 10 3.9 35 2000 907 8.8 2.7 85 4000 1810 7.3 2.2 130 6000 2722 6 1.8 200 8000 3628 5 1.5 260	<u>r 61 101</u>	<u>IIIAIILE U</u>	<u> L</u>	aycı	
LB KG fum mum 12v 0 0 10 3.9 35 2000 907 8.8 2.7 85 4000 1810 7.3 2.2 130 6000 2722 6 1.8 200 8000 3628 5 1.5 260	Line Pull		Line	Speed	Motor Current (amp)
0 0 10 3.9 35 2000 907 8.8 2.7 85 4000 1810 7.3 2.2 130 6000 2722 6 1.8 200 8000 3628 5 1.5 260	LB	KG	fom	mom	12v
2000 907 8.8 2.7 85 4000 1810 7.3 2.2 130 6000 2722 6 1.8 200 8000 3628 5 1.5 260	0	0	10	3.9	35
4000 1810 7.3 2.2 130 6000 2722 6 1.8 200 8000 3628 5 1.5 260	2000	907	8.8	2.7	85
6000 2722 6 1.8 200 8000 3628 5 1.5 260	4000	1810	7.3	2.2	130
8000 3628 5 1.5 260	6000	2722	6	1.8	200
	8000	3628	5	1.5	260
9000 4082 4.3 1.3 300	9000	4082	4.3	1.3	300

Line Pull & Cable Capacity by Cable Layer

Layer	Rated Li	Rated Line Pull		lacity	
	LB	KG	ft	meters	
1	9000	4082	15	4.6	
2	6500	2948	38	11.6	
3	5500	2494	64	19.51	
4	4800	2177	95	29	
5	4200	1900	100	30.5	

PE/E Series Winch Systems Safety Features

Over Temperature

1. The winch motor controller on-board computer can detect if the winch temperature has gotten too hot. When your winch gets too hot then the LED lights will flash and the on-board computer will shut the winch motor off.

2. The winch motor controller computer will not turn the winch back on until the winch is at a safe operating temperature.

OUT Time Delay

1. If the winch motor controller on-board computer detects that the OUT button has been pressed for about 10 seconds the winch motor will turn off. 2. After about 5 seconds the on-board computer will allow you to use the OUT button again to spool the winch cable out.

Winch Operation

NOTES: For optimal winch performance, it is recommended that you use a fully charged 12V battery with at least 650 Cold Cranking Amperes. Further, it is advised to keep the engine running during the winch operation, so that the battery is being charged continuously.

All Mile Marker PE/E winches are equipped with a Cam Ring that engages / disengages the clutch. Clutch, when engaged, will couple the gear train with winch drum; this is also called as Locking of the winch. Clutch when disengaged de-couples the gear train from the winch drum enabling the drum to rotate independently; this is also called Freespooling of the winch.

CAUTION: Before you start using your new Mile Marker winch, you will have to re-wind the entire cable on the drum under a load of at least 500 lbs (227 Kqf) starting with at least 5 wraps on the initial layer. Failure to do so will result in the outer wraps pressing against the inner warps resulting in the damage of the cable.

Always have at least 5 wraps of cable on the winch drum before winching.

Always ensure that the clutch is fully engaged or fully disengaged to avoid any injuries and damages.

All electrical winches are for intermittent use only. Never run the winch for more than 1 min at maximum rated load. Wait until the motor cools down before resuming winching operation. Usage of a snatch block is recommended to reduce the load on the winch motor.

All Mile Marker Electric Winches come with an Automatic Load Holding brake; so never run the winch against the brake (OUT on the hand control) for more than 10 seconds. Failure to do so might result in damage of the brake and motor.

Always stay clear off from the loaded winch cable.

PE/E Series Winch Systems Winch Operation Cont'd

Instructions

1. Disengage the clutch by moving the Cam Ring to OUT Position (or Freespool mode) (Fig. 3-1).

2. Reel-out the cable and connect to the desired anchor point (while self recovery) or vehicle being recovered.

3. Fully Engage the clutch by moving the Cam Ring to IN Position (Fig. 3-1).

4. Lift the protective boot covering the hand control plug-in. Insert the hand control plug. The remote control's BLUE lights should TURN ON. (Fig. 3-2)

5. Start winching IN (GREEN lights on the remote control should TURN ON, Figs. 3-3 & 3-4)) slowly to remove the slack on the cable and ensuring that the cable is winding onto the drum properly (with out any overlapping or gaps). Never disengage the clutch while the cable is under load!

6. When finished winching, slowly let off the load by winching OUT (RED lights on the remote control should TURN ON, Fig. 3-3), unhook the cable and rewind the cable onto the drum.

7. Unplug the hand control and push the protective boot cover back on to the Plug-in (Fig. 3-5).







RED "OUT" BUTTON OUTC LED LIGHTS **OPERATION KEY:** LED ACTION LINE OUT RED LINE IN: GREEN **GREEN "IN" BUTTON** OVER TEMP WARNING: FLASH FAST LINE OUT RED FLASH WARNING **3-3: Hand Control Function 3-4: Hand Control Operation**



3-5: Hand Control Removal: Push Button to Release

3-2: Hand Control Connection to Box

SEC/SI Series Winch Systems

Including Models: SE9500C (PN: 76-50246), SI9500 (PN: 76-50147), SE12000C (76-50251), SI12000 (PN: 76-50152)



SE9500C

SI9500

SE12000C

SI12000

SEC/SI Series Features: Planetary gear system for fast line speed, Automatic load-holding brake, Free spooling, Power In and Power Out., Low electric current, Hardened drum, Illuminated hand control, 4.8 Hp (3.6kw) heavy duty series wound DC motor

Quono		
9her2.	SEC/SI 9500	SEC/SI 12000
Part Number	76-50246/76-50147	76-50251/76-50152
Rated Line Pull-Single Line	9,500 lbs. (4,309 kg)	12,000 lbs. (5443 kg)
Gear Train	Planetary Gear System	Planetary Gear System
Gear Reduction Ratio	212:1	295.75:1
Motor (Permanent Magnet)	4.8 hp (3.6 kw), 12v, 24v	4.8hp (3kw), 12v, 24v
Cable Supplied	3/8″ (9.53 mm) x 100′ (30.5 m)	3/8" (9.53 mm) x 100' (30.5m)
Drum Size (Diameter/Length)	2.5″ (63.5 mm) x 9″ (228.6 mm)	2.5″ (63.5 mm) x 9″ (228.6 mm)
Averall Nimensions (LxWxh)	21.57" x 6.3" x 7.91" (SEC) or 10" (SI)	21.57" x 6.3" x 7.91" (SEC) or 10" (SI)
	(438 mm x 158 mm x 201 mm or 254 mm)	(558.8 mm x 158 mm x 185 mm)
Mounting Bolt Pattern	10" x 4.5" (254 mm x 114.3 mm)	10″ x 4.5″ (254 mm x 114.3 mm)
Shipping Weight	SEC: 92 lbs. (31 kg) SI: 93 lbs. (42.1 kg)	SEC: 92 lbs. (42 kg) SI: 93 (42.1 kg)

SEC/SI Performance Specifications: SEC/SI 9500

Performance of First Layer

Line Pull		Line Speed		Line Speed		Motor Current	
lbs	kg	(12 Volt) fpm	mpm	(24 Volt) fpm	mpm	12 V Amp	24 V Amp
0	0	18.70	5.70	22.97	7.00	85	58
2000	907	13.12	4.00	18.37	5.60	150	110
4000	1814	10.50	3.20	13.45	4.90	210	135
6000	2722	7.90	2.41	12.80	3.90	270	185
8000	3629	5.91	1.80	10.50	3.20	320	220
9500	4309	4.32	1.32	9.02	2.75	365	240

Line Pull & Cable Capacity By Layer

Cabe Layer	Rated Line Pull		Cable (Capacity	
	lbs.	kgs.	ft	meters	
1	9500	4309	15	4.6	
2	7500	3403	38	9.6	
3	6200	2812	64	15.2	
4	5300	2403	95	21.2	
5	4630	2100	100	30.5	

SEC/SI 12000 Performance of First Laver

Line Pull	Line Pull Line Speed		d	Line Speed		Motor Cu	rrent
		(12 Volt)		(24 Volt)		12 V	24 V
bs	kg	fpm -	mpm	fpm	mpm	Amp	Amp
0	0	14.60	4.45	16.50	5.00	90	58
2000	907	12.81	3.90	15.10	4.60	145	95
4000	1814	9.68	2.95	13.45	4.10	185	120
6000	2722	7.90	2.41	11.11	3.39	230	160
8000	3629	7.07	2.15	9.50	2.91	270	190
10000	4536	5.06	1.54	8.26	2.52	315	230
12000	5443	4.45	1.36	7.15	2.18	375	250

Line Pull & Cable Capacity By Layer

Cabe Layer	Rated Line) Pull	Cable C	apacity	
-	bs.	kgs.	ft	meters	
1	12000	5443	15	5	
2	10200	4627	38	11.5	
3	8400	3810	64	19.5	
4	7300	3310	95	29	
5	6500	2948	100	30.5	

SEC/SI Series Winch Systems

Safety Features

Over Temperature

1. The winch's on-board computer can detect if the winch temperature has gotten too hot. When your winch gets too hot then the LED lights will flash and the on-board computer will shut the winch motor off.

2. The winch motor controller computer will not turn the winch back on until the winch is at a safe operating temperature.

OUT Time Delay

1. If the winch's on-board computer detects that the OUT button has been pressed for about 10 seconds the winch motor will turn off.

2. After about 5 seconds the on-board computer will allow you to use the OUT button again to spool the winch cable out.

NOTE: SI Model winches are not available with the Over Temperature and OUT Time Delay Features at this time.

Winch Operation

NOTES:For optimal winch performance, it is recommended that you use a fully charged 12V battery with at least 650 Cold Cranking Amperes. Further, it is advised to keep the engine running during the winch operation, so that the battery is being charged continuously.

All Mile Marker SEC/SI winches are equipped with a Clutch Lever that engages / disengages the clutch. Clutch, when engaged, will couple the gear train with winch drum; this is also known as Locking of the winch. The Clutch, when disengaged, de-couples the gear train from the winch drum enabling the drum to rotate independently; this is also called Freespooling the winch.

CAUTION: Before you start using your new Mile Marker winch, you will have to re-wind the entire cable on the drum under a load of at least 500 lbs (227 Kg) starting with at least 5 wraps on the initial layer. Failure to do so will result in the outer wraps pressing against the inner wraps resulting in the damage of the cable.

Always have at least 5 wraps of cable on the winch drum before winching.

Always ensure that the clutch is fully engaged or fully disengaged to avoid any injuries and damages.

All electrical winches are for intermittent use only. Never run the winch for more than 1 min at maximum rated load. Wait until the motor cools down before resuming winching operation. Usage of a snatch block is recommended to reduce the load on the winch motor.

All Mile Marker Electric Winches come with an Automatic Load Holding brake; so never run the winch against the brake (OUT on the hand control) for more than 10 seconds. Failure to do so might result in damage to the brake and motor.

Always stay clear of the loaded winch cable.

SEC/SI Series Winch Systems Winch Operation Cont'd

Instructions

 Disengage the clutch by moving the Clutch Lever to Disengage Position (or Freespool mode)(Fig. 4-1).
 Reel-out the cable and connect to the desired anchor point (self recovery) or vehicle being recovered.
 Fully Engage the clutch by moving the Clutch Lever to Engage Position(Fig. 4-1).

4. Lift the protective boot covering the hand control plug-in. Insert the hand control plug. The remote control BLUE lights should TURN ON. (Fig. 4-2)

5. Start winching IN (GREEN lights on the remote control should TURN ON, Figs.4-3 & 4-4) slowly to remove the slack on the cable and ensuring that the cable is winding onto the drum properly (with out any overlapping or gaps). Never disengage the clutch while the cable is under load!

6. When finished winching, slowly let off the load by winching OUT (RED lights on the remote control should TURN ON), unhook the cable and re-wind the cable onto the drum (Fig. 4-3).

7. Unplug the hand control and push the protective boot cover back on to the Plug-in (Fig. 4-5).









4-1: Clutch Engagement



4-2: Hand Control Connection to Box





4-4: Hand Control Operation



4-5: Hand Control Removal: Push Button to Release

MX Series Winch Systems

Including Models: MX6 (PN: 76-52130), MX8 (PN: 76-52140), MX9 (76-52040)



MX Series Features: Low Profile M.O.S.F.E.T. Control Pack with LED Feedback Lights, Illuminated Remote Control and Standard Wireless Remote Included, Automatic Power Down, Hi-Temp Warning Buzzer, Permanent Magnet Motor, Planetary Gear System, Automatic Load Holding Brake, Free Spooling, Power In and Power Out, Low Electric Current

Specs:	MX6	MX8	MX9
- Part Number	76-52130	76-52140	76-52040
Rated Line Pull-Single Line	6,000 lbs. (2722 kg)	8,000 lbs. (3629 kg)	9,000 lhs. (4,090 kg)
Gear Train	Planetary Gear System	Planetary Gear System	Planetary Gear System
Gear Reduction Ratio	210:1	210:1	210:1
Motor (Permanent Magnet)	3.6 hp (2.7kw), 12v, 24v	4.1hp (3kw), 12v, 24v	4.5 HP 12V, 24V
Cable Supplied	5/16" (7.94 mm) x 85' (26.06 m)	5/16" (7.94 mm) x 100' (30.5m)	3/8 in (9.53 mm) x 100ft. (30.5 m)
Drum Size (Diameter/Length)	2.5″ (63 mm) x 5.512″ (140 mm)	2.5″ (63 mm) x 9″ (228 mm)	2.5″ (63 mm) x 9″ (228 mm)
Overall Dimensions (LxWxh)	17.244″ x 6.22″ x 7.283″ (438 mm x 158 mm x 185 mm)	21″ x 6.22″ x 7.283″ (558.8 mm x 158 mm x 185 mm)	21.45″ x 6″ x 6.38″
Mounting Bolt Pattern	6.535" x 4.5" (166 mm x 114.3 mm)	10" x 4.5" (254 mm x 114.3 mm)	10″ x 4.5″
Shippiong Weight	68 lbs. (31 kg)	80 lbs. (36 kg)	84 lbs.

MX Performance Specifications:

IVIX6 Performance of First Layer									
Line Pu		Line	Speed	Motor	Current (amp)			
LB	KG	fpm	mpm	12v	24v `				
0	0	15	4.6	35	15				
1000	454	11	3.4	80	50				
3000	1361	8	2.5	100	90				
5000	2268	5	1.5	145	120				
6000	2722	4.6	1.4	170	140				

Line Pull & Cable Capacity by Cable Laver

Laver	Rated Line Pull	Capacity	
	LB KG	ft meters	
1	6000 2722	12.7 3.87	
2	5000 2268	27.5 8.38	
3	4250 1928	44 13.41	
4	3720 1687	64 19.41	
5	3300 1497	85 25.91	

MX8

Performance of First Laver								
Line Pu		Line	Speed	Motor Current (amp)				
LB	KG	fom	mom	12v				
0	0	13	3.9	35				
2000	907	11	3.3	100				
4500	2041	9	2.7	180				
6000	2722	6	1.8	230				
8000	3628	5	1.5	300				

Line Pull & Cable Canacity by Cable Laver

Layer	Rated L	ine Pull	II Capacity		
	LB	KG	ft	meters	
1	8000	3629	15	4.6	
2	6335	2874	38	11.6	
3	5243	2378	64	19.51	
4	4473	2029	95	29	
5	3900	1769	100	30.5	

20

MX9 Performance of First Laver Line Pull Line Speed Motor Current (amp) LB KG fom 12v mpm N 0 10 3.9 35 907 8.8 2.7 2000 85 2.2 130 4000 1810 7.3 200 2722 1.8 6000 ĥ 8000 3628 5 1.5 260 4082 4.3 1.3 300 9000 Line Pull & Cable Capacity by Cable Laver **Rated Line Pull** Laver Capacity ft meters LB KG 9000 4082 15 4.6 2

2	6500	2948	38	11.6
3	5500	2494	64	19.51
4	4800	2177	95	29
5	4200	1900	100	30.5

MX Series Winch Systems Safety Features

Low Voltage/Low System Charge Warning

1. If the vehicles charging system (measured at the motor control pack) drops below a safe voltage the LED lights will flash. This is to warn you that your charging system is dangerously low and you may not be able to safely use your winch much longer.

2. If the vehicle's charging system (measured at the motor control pack) continues to drops below a safe voltage then LED lights will flash and the winch's on-board computer will shut the winch off. This is to protect your winch and your vehicle.

3. After a short time and if the vehicles charging system is at a safe voltage then the winch controller on board computer will let you use the winch again.
4. You cannot OVERRIDE this Low-Voltage Feature!

Over Temperature Warning

1. The winch's on-board computer can detect if the winch temperature has gotten too hot. When your winch gets too hot then the LED lights will flash and the on-board computer will shut the winch motor off.

2. If you press the IN and OUT buttons and the same time on the wired remote control than you can OVERRIDE this safety feature and continue to use the winch.

NOTE: OVERRIDING the safety feature will void your warranty and is UNSAFE! See the over ride feature for more details.

Line OUT Time Warning

1. If the winch's on-board computer detects that the OUT button has been pressed for about 10 seconds the winch motor will turn off.

2. After about 5 seconds the on-board computer will allow you to use the OUT button again to spool the winch cable out.

3. If you press the IN and OUT buttons at the same time on the wired remote control than you can OVER-RIDE this safety feature.

NOTE: OVERRIDING the safety feature will void your warranty and is UNSAFE! See the over ride feature for more details.

OVERRIDE

1. If the winch motor control on-board computer detects a problem it will shut down the winch motor and flash the LED lights. These safety features are designed to ensure your safe operation and protect the product from misuse, allowing the winch to aid you in recovery time and time again.

2. The on-board computer will record in the flash memory what problem happened.

3. By pressing the IN and OUT buttons on the wired remote at the same time you can go into a manual OVERRIDE, and regain normal winch operation.

4. If you OVERRIDE any of the on-board computer safety features you WILL VOID YOUR WARRANTY!



5-1: Safety Feature Override

MX Series Winch Systems Wireless Remote Control Winch Operation

1. Turn the control pack "OFF" (red light on top of control pack will NOT be illuminated)

2. Remove the wired remote control and store in a safe place.

3. Turn the motor control on (red light on top of control pack will be illuminated).

4. Turn the wireless remote control on (slide switch on the left side).

5. Pressing the IN button will activate IN and spool the winch cable in.

6. Pressing the OUT button will activate the OUT and spool the winch cable out.

7. If the winch's on-board computer detects any safety feature it will shut off the winch and flash the wireless remote control's LEDs and the winch control box LEDs.

8. There is no OVERRIDE feature when using the wireless remote control.

9. After you are done using the wireless remote, be sure to turn it off to save battery life.

NOTE: If you lose your wireless remote control you will need to contact Mile Marker for a replacement. Each wireless remote control has a unique binary password. Your wireless remote control will ONLY work with YOUR winch, until programmed otherwise.



NOTES: For optimal winch performance, it is recommended that you use a fully charged 12V battery with at least 650 Cold Cranking Amperes. Further, it is advised to keep the engine running during the winch operation, so that the battery is being charged continuously.

All Mile Marker MX winches are equipped with a Cam Ring that engages / disengages the clutch. Clutch, when engaged, will couple the gear train with winch drum; this is also known as Locking the winch. The Clutch, when disengaged, de-couples the gear train from the winch drum enabling the drum to rotate independently; this is also called Freespooling the winch.

CAUTION: Before you start using your new Mile Marker winch, you will have to re-wind the entire cable on the drum under a load of at least 500 lbs (227 Kg) starting with at least 5 wraps on the initial layer. Failure to do so will result in the outer wraps pressing against the inner warps resulting in the damage of the cable.

Always have at least 5 wraps of cable on the winch drum before winching.

Always ensure that the clutch is fully engaged or fully disengaged to avoid any injuries and damages.

All electrical winches are for intermittent use only. Never run the winch for more than 1 min at maximum rated load. Wait until the motor cools down before resuming winching operation. Usage of a snatch block is recommended to reduce the load on the winch motor.

All Mile Marker Electric Winches come with an Automatic Load Holding brake; so never run the winch against the brake (OUT on the hand control) for more than 10 seconds. Failure to do so might result in damage to the brake and motor.

Always stay clear off from the loaded winch cable.

MX Series Winch Systems Winch Operation

1. Disengage the clutch by moving the Cam Ring to OUT Position (or Freespool mode) (Fig. 5-2).

 Reel-out the cable and connect to the desired anchor point (self recovery) or vehicle being recovered.
 Fully Engage the clutch by moving the Cam Ring to "IN" Position (Fig. 5-2).

4. Lift the protective boot covering the hand control plug-in. Insert the hand control plug. The remote control BLUE lights should TURN ON. Now you are ready to winch! (Fig. 5-3).

5. Start winching IN (GREEN lights on both, Remote Control and Control Box, should TURN ON, Figs. 5-4 & 5-5) slowly to remove the slack on the cable and ensuring that the cable is winding onto the drum properly (with out any overlapping or gaps). Never disengage the clutch while the cable is under load! 6. When finished winching, slowly let off the load by winching OUT (RED lights on both, Remote Control and Control Box should TURN ON, Fig. 5-4), unhook the cable and re-wind the cable onto the drum.

7. Unplug the hand control and push the protective boot cover back on to the Plug-in (Fig. 5-6).





5-2: Clutch Engagement



5-3: Hand Control Connection to Box





5-6: Hand Control Removal: Push Button to Release

SX Series Winch Systems

Including Models: SX9.5 (PN: 76-52146), SX12 (PN: 76-52151)



SX Series Features: Low Profile M.O.S.F.E.T. Control Pack with LED Feedback Lights, Illuminated Remote Control and Standard Wireless Remote Included, Automatic Power Down, Hi-Temp Warning Buzzer, Series Wound Motor, Planetary Gear System, Automatic Load Holding Brake, Free Spooling, Power In and Power Out, Low Electric Current

Specs:	SX9.5	SX12
_ Part Number	76-52146	76-52151
Rated Line Pull-Single Line	9,500 lbs. (4,309 kg)	12,000 lbs. (5443 kg)
Gear Train	Planetary Gear System	Planetary Gear System
Gear Reduction Ratio	212:1	295.75:1
Motor (Permanent Magnet)	4.8 hp (3.6 kw), 12v, 24v	4.8hp (3kw), 12v, 24v
Cable Supplied	3/8″ (9.53 mm) x 100′ (30.5 m)	3/8″ (9.53 mm) x 100′ (30.5m)
Drum Size (Diameter/Length)	2.5" (63.5 mm) x 9" (228.6 mm)	2.5" (63.5 mm) x 9" (228.6 mm)
Overall Dimensions (LxWxh)	21.57″ x 6.3″ x 10″ (548 mm x 160 mm x 254 mm)	21.57″ x 6.6″ x 11.8″ (548 mm x 167 mm x 299.7 mm)
Mounting Bolt Pattern	10" x 4.5" (254 mm x 114.3 mm)	10″ x 4.5″ (254 mm x 114.3 mm)
Shippiong Weight	92 lbs. (42 kg)	92 lhs. (42 kg)

SX Performance Specifications:

SX9.5 Performance of First Layer					SX12 Perform	ance of Firs
Line Pull		Line Speed (12 Volt)		Motor Current 12 V	Line Pull	
lbs	kg	fpm	mpm	Amp	bs	kg
0	0	18.70	5.70	85	0	0
2000	907	13.12	4.00	150	2000	907
4000	1814	10.50	3.20	210	4000	1814
6000	2722	7.90	2.41	270	6000	2722
8000	3629	5.91	1.80	320	8000	3629
9500	4309	4.32	1.32	365	10000	4536

Line Pull & Cable Capacity By Layer

Cabe Layer	Rated Lin	e Pull	Cable (Capacity	
-	lbs.	kgs.	ft	meters	
1	9500	4309	15	4.6	
2	7500	3403	38	9.6	
3	6200	2812	64	15.2	
4	5300	2403	95	21.2	
5	4630	2100	100	30.5	

		ot Luyoi			
Line Pull Ibs	ka	Line Speed (12 Volt) fom	mom	Motor Current 12 V Amp	
0	Ű	14.60	4.45	90	
2000	907	12.81	3.90	145	
4000	1814	9.68	2.95	185	
6000	2722	7.90	2.41	230	
8000	3629	7.07	2.15	270	
10000	4536	5.06	1.54	315	
12000	5443	4.45	1.36	375	

Line Pull & Cable Capacity By Layer

l aver

Cabe Layer	Rated Line Pull		Cable Capacity		
-	bs.	kgs.	ft	meters	
1	12000	5443	15	5	
2	10200	4627	38	11.5	
3	8400	3810	64	19.5	
4	7300	3310	95	29	
5	6500	2948	100	30.5	

SX Series Winch Systems Safety Features

Low Voltage/Low System Charge Warning

1. If the vehicles charging system (measured at the motor control pack) drops below a safe voltage the LED lights will flash. This is to warn you that your charging system is dangerously low and you may not be able to safely use your winch much longer.

2. If the vehicle's charging system (measured at the motor control pack) continues to drops below a safe voltage then LED lights will flash and the winch's on-board computer will shut the winch off. This is to protect your winch and your vehicle.

3. After a short time and if the vehicles charging system is at a safe voltage then the winch controller on board computer will let you use the winch again. 4. You cannot OVERRIDE this Low-Voltage Feature!

Over Temperature Warning

1. The winch's on-board computer can detect if the winch temperature has gotten too hot. When your winch gets too hot then the LED lights will flash and the on-board computer will shut the winch motor off.

2. If you press the IN and OUT buttons and the same time on the wired remote control than you can OVERRIDE this safety feature and continue to use the winch.

NOTE: OVERRIDING the safety feature will void your warranty and is UNSAFE! See the over ride feature for more details.

Line OUT Time Warning

1. If the winch's on-board computer detects that the OUT button has been pressed for about 10 seconds the winch motor will turn off.

2. After about 5 seconds the on-board computer will allow you to use the OUT button again to spool the winch cable out.

3. If you press the IN and OUT buttons at the same time on the wired remote control than you can OVER-RIDE this safety feature.

NOTE: OVERRIDING the safety feature will void your warranty and is UNSAFE! See the over ride feature for more details.

OVERRIDE

1. If the winch motor control on-board computer detects a problem it will shut down the winch motor and flash the LED lights. These safety features are designed to ensure your safe operation and protect the product from misuse, allowing the winch to aid you in recovery time and time again.

2. The on-board computer will record in the flash memory what problem happened.

3. By pressing the IN and OUT buttons on the wired remote at the same time you can go into a manual OVERRIDE, and regain normal winch operation.

4. If you OVERRIDE any of the on-board computer safety features you WILL VOID YOUR WARRANTY!



6-1: Safety Feature Override

SX Series Winch Systems

Wireless Remote Control

1. Turn the control pack "OFF" (red light on top of control pack will NOT be illuminated)

2. Remove the wired remote control and store in a safe place.

3. Turn the motor control on (red light on top of control pack will be illuminated).

4. Turn the wireless remote control on (slide switch on the left side).

5. Pressing the IN button will activate IN and spool the winch cable in.

6. Pressing the OUT button will activate the OUT and spool the winch cable out.

7. If the winch's on-board computer detects any safety feature it will shut off the winch and flash the wireless remote control's LEDs and the winch control box LEDs.

8. There is no OVERRIDE feature when using the wireless remote control.

9. After you are done using the wireless remote, be sure to turn it off to save battery life.

NOTE: If you lose your wireless remote control you will need to contact Mile Marker for a replacement. Each wireless remote control has a unique binary password. Your wireless remote control will ONLY work with YOUR winch, until programmed otherwise.



Winch Operation

NOTES: For optimal winch performance, it is recommended that you use a fully charged 12V battery with at least 650 Cold Cranking Amperes. Further, it is advised to keep the engine running during the winch operation, so that the battery is being charged continuously.

All Mile Marker SX winches are equipped with a Cam Ring that engages / disengages the clutch. Clutch, when engaged, will couple the gear train with winch drum; this is also known as Locking the winch. The Clutch, when disengaged, de-couples the gear train from the winch drum enabling the drum to rotate independently; this is also called Freespooling the winch.

CAUTION: Before you start using your new Mile Marker winch, you will have to re-wind the entire cable on the drum under a load of at least 500 lbs (227 Kg) starting with at least 5 wraps on the initial layer. Failure to do so will result in the outer wraps pressing against the inner warps resulting in the damage of the cable.

Always have at least 5 wraps of cable on the winch drum before winching.

Always ensure that the clutch is fully engaged or fully disengaged to avoid any injuries and damages.

All electrical winches are for intermittent use only. Never run the winch for more than 1 min at maximum rated load. Wait until the motor cools down before resuming winching operation. Usage of a snatch block is recommended to reduce the load on the winch motor.

All Mile Marker Electric Winches come with an Automatic Load Holding brake; so never run the winch against the brake (OUT on the hand control) for more than 10 seconds. Failure to do so might result in damage to the brake and motor.

Always stay clear off from the loaded winch cable.

SX Series Winch Systems Winch Operation

1. Disengage the clutch by rotating the Clutch Handle to "FREESPOOL" Position (Fig. 6-2).

 Reel-out the cable and connect to the desired anchor point (self recovery) or vehicle being recovered.
 Fully Engage the clutch by rotating the Clutch Handle to "ENGAGED" Position (Fig. 6-2).

4. Lift the protective boot covering the hand control plug-in. Insert the hand control plug. The remote control BLUE lights should TURN ON. Now you are ready to winch! (Fig. 6-3)

5. Start winching IN (GREEN lights on both, Remote Control and Control Box, should TURN ON, Figs. 6-4 & 6-5) slowly to remove the slack on the cable and ensuring that the cable is winding onto the drum properly (with out any overlapping or gaps). Never disengage the clutch while the cable is under load! 6. When finished winching, slowly let off the load by winching OUT (RED lights on both, Remote Control and Control Box should TURN ON, Fig. 6-4), unhook the cable and re-wind the cable onto the drum.

7. Unplug the hand control and push the protective boot cover back on to the Plug-in (Fig. 6-6).





ENGAGED

6-2: Clutch Engagement



6-3: Hand Control Connection to Box





6-5: Hand Control Operation



6-6: Hand Control Removal: Push Button to Release

Parts Breakdown & Assembly 6,000 Pound Capacity: MX6(76-52130), PE6000(76-50230)

	ltem	Auantity	Part Number	Description
	1	1	76-501 <i>/</i> /0-01	Coan Cannion Agey Innut
	9	4	70 C0140 01	Coon Connion Agoy, Intermediate
	2	-	/0-00140-02 70 F0140 00	Gear Connian Acou. Autout
-	3		/0-50140-03	Gear Garrier Assy. Duput
	4		/6-50130-04	Cable Assy. 8511 X 5/16 In.
_	5	1	93-52055	12' X Control
	6	1	MX: 93-52000/PE:93-50200	Full Control Pack Assv. (X & S Box)
	7	1	76-50130-07	Motor End Rearing Assv
	Ŕ	1	76-50115-08	Brake / Shaft Assy
	ŏ	i	76-50115-00	num
	10	l C		DI UIII Conow M E y 10
	10	0	/0°00140°10 70 60116 11	OULAN IN D X 12
-			/6-50115-11	eesi, hõnziliñ conel.
	12	1	<u>/6-50115-12</u>	Gasket
	13	2	76-50140-13	Drum Bushing
	14	3	76-50140-14	Thrust Washer
	15	1	76-50140-15	Thrust Nisc
	1Å	1	76-50140-16	Cear innut eun
	17	i	76 50140 10	Coon intermediate.cun
	10		70 0140 17	Con Concur M C v 10
	10		/0-00140-18	Gali Sci.cm in d X 10
_	19		/6-50115-19	Cable Anchor
	20	1	76-50130-20	Roll pin
	21	1	76-50130-21	Shaft Bushing
	22	1	76-50140-22	Gear Output-sün
	23	Ŕ	76-50140-23	Can screw M & x 19
	21	ž	76-501/10-20	Rnako Shnae
	24 90	1	70 C0140 24	Poon notoinon ning
	20	-	/ 0°00140°20 70 F011F 00	acar ring
	20		/0-50115-20	GCAI' I'IIIY
_	<u>21</u>	4	/6-50115-2/	BOIL WE X ZO
	28	4	76-50115-28	Spring Washer D6
	29	1	76-50140-29	⁻ Cam Ring
	30	2	76-50115-30	Tie Rar
	31	ī	76-50140-31	Locking Ring
	22	Ŕ	76,501,40,99	Cooking tang
	UL 99	1	70 50140 02	End Dooning
	00 01	1	70 00140-00	LIIU DGal'IIIY Nut M 10
	<u>ئ</u> ط	4	/0-00140-04	IVULIMI IU Oracian Weaken DE
-	35	b	/6-50140-35	2011 Masuel, D2
	36	1	/6-50115-36	Koller Fairlead WH-4
	37	6	76-50140-37	Screw M10 x 34
	38	1	92-52140	Control Pack Bracket
	39	1	76-50140-39	Plastic Tie-Wran
	ĂŇ	1	93-52000	X Rox (MXA) Control Pack
	/1	1	02.52000	9 Roy (DERNAA) Control Dack
	41	1	Uondwono	O DUA (FLUUUU) UUIIII'UI FAGA MC Dolt (MV) MC Nut (DE)
	42	4	naruware	WO DUIL (WA) WO WUL (PC)
-	43	4	Haruware	e ww shrind mazuel
	44	4	Hardware	6 MM Hat Washer
	45	3	93-52000-1 (Blue)/93-52000-4(Red)/93-52000-5(Yellow)	Short Cables (Blue/ Red/ Yellow)
	46	4	Hardware	8 MM Spring Washer
	46 R	4	Hardware	8mm Brass Flat Washer
	Δ7	i	Handwano	M8 Nut
	۲/ ۱۹	Ē	02.52000.6/nod) /vollow .7) /black 9) /blue 0)	rivio ivui Pahlo Root (Dod /Vollow /Divo)
	40	0 1	30-32000-0(I'GU/,(YGIIUW -//),(UIUGK-0/,(UIUG-8/ NA EANUU A	UNUE DUUL (NEU/ I GIIUW/ DIALK/ DIUE) Diack Dowon Coble with (AQu/Co) Funct Wine
	49	ļ	9J-02UUU-2	DIACK PUWEI' GADIE WIUI (32V/08) FUSEU WII'E
	50		Haroware	6 MM Spring Washer
	50B	1	Hardware	6 MM Flat Brass Washer
	51	1	Hardware	M6 Nut
	52	1	93-52000-10	Small Black Wire Root
	53	1	93-52000-3	Red Power Cable



Parts Breakdown & Assembly 8,000 Pound Capacity: MX8(76-52140), PE8000(76-50240)

Item	Quantity	Dant Numhen	Neceptintion
1	1		Coon Connion Acey Innut
l	-	/ U-JU 4U-U 70 F01 /0 00	UGAI' VAI'I'GI' Aððy. Illipul Deen Dennion Acey, Intermediete
2		/0-50140-02	Geal, Calllel, 4225. Intelligende
3		/6-50140-03	Gear Carrier Assy. Uutput
4	1	76-50130-04	Cable Assy. 85ft x 5/16 in.
5	1	93-52055	12' X Control
ĥ	1	MX [.] 93-52000/PF [.] 93-50200	Full Control Pack Assv (X & S Box)
ž	i	76.50130.07	Motor End Rearing Agev
0		70 00100 07	Dialio / Chaft Agov
0	-	70-70115-00	Di'akg / Ollall Aððy.
9 10		/0-00110-09	
10	b b	<u>/6-50140-10</u>	SCREW M 5 X 12
11	1	76-50140-11	Gear Housing Cover
12	1	76-50140-12	Gasket
13	2	78-50140-13	Nrum Rushina
14	3	76.50140.14	Thrust Washer
15	ĭ	78.501/0.15	Thnuet Niee
10	-	70 50140 15	lill'Uði Diðu Poon innut ogn
10		70-70140-17	utar mput-sun
/		/6-50140-1/	Geal, Intel Inferance 2011
18		76-50140-18	Cap Screw M6 x 12
19	1	76-50140-19	Cable Anchor
20	1	76-50140-20	Roll nin D3 x 10
<u>21</u>	1	78-50140-91	Shaft Rushinn
22	i	76.501/10.22	Cean Automiteun
22	Ê	70 500 140 522	Con conow MC v 20
20	0	/ 0-JU 140-ZO 70 F0140 04	Uali Seliciw INIO X ZU
24	Ž	/6-50140-24	Bliake Slines
<u>Z5</u>		/6-50140-25	Gear retainer ring
26		76-50140-26	Gear ring
27	4	76-50140-27	Screw M8 x 25
28	4	76-50140-28	Snring Washer D8
29	1	78-50140-29	Cam Binn
20	2	76.50140.30	Tie Ran
00 91	1	70 500 40 50	l ocking Ding
01		/ U·JU 4U·J 70 E01 /0 00	LUGNIIY NIIIY Coning
<u>ئد</u>	0	70-70140-82	Oprilly Fad Decation
33		/6-50140-33	Elin Real, lin
34	4	<u>/6-50140-34</u>	Nut M 10
35	6	76-50140-35	Spring Washer D4
36	1	76-50140-36	Roller Fairlead WH-9
37	Ŕ	76-50140-37	Screw M10 x 34
38	Ĭ	92-52140	Control Pack Reacket
20	1	78.501/0.20	Diactic Tia.Wnan
00		00 E000M	r Idollo I Id'Wi aµ V Dov (MVQ) Control Dook
40	-	00 E00000	A DUA (IVIAO) GUIIU'UI FAGA O Dov (DECOOO) Control Dook
41		93-320008	5 DUX (PEDUUU) GUIUI'UI PAGK
42	4	Hardware	MQ BOIL (WX) MQ INIL (PE)
43	4	Hardware	6 MM Spring Washer
44	4	Hardware	6 MM Flat Washer
45	3	93-52000-1 (Blue)/93-52000-4 (Red)/93-52000-5 (Yellow)	Short Cables (Blue/ Red/ Yellow)
ÁŔ	Ă	Hardware	8 MM Spring Washer
/IGR	i	Handward	2mm Rnaee Flat Waehon
-100 /17	1	liai uwai u Uondwono	MO Nut
4/	4	Nal'UWAI'U	IVIO IVIII Ooble Deet /Det /Vellow /Deets /Dive)
48	þ	93-52000-6(140),(YelloW -7),(DIACK-8),(DIUE-9)	CANIG ROOT (KEN/ JEIIOM/ RISCK/ RING)
49		93-52000-2	Black Power Cable with (32v/6a) Fused Wire
50	1	Hardware	6 MM Spring Washer
50R	1	Hardware	6 MM Flat Brass Washer
51	1	Handware	MB Nut
52	1	02.52000.10	Small Riack Wine Root
50	1	00.07000.10	Dod Dowon Pohlo
ฮป		₩ 0-Ე∠UUU-0	NGU MUWEI' GAUIG



Parts Breakdown & Assembly 9,000 Pound Capacity: MX9(76-52040), E9000(76-50042)

tem	Quantity	Part Number	Description
1	1	360100	Gear Carrier Assy. Input
2	1	360200	Gear Carrier Assy. Intermediate
3	1	360300	Gear Carrier Assy. Output
4	1	360400	Cable Assembly -100'x 3/8" (9.53mm)Dia.
5	1	93-52055	12' X Control
6	1	MX: 93-52000/E:93-50200	Full Control Pack Assy. (X & S Box)
7	1	360700	Motor End Bearing Assy.
8	1	360800	Brake / Shaft Assy.
9	1	360900	Drum
10	Ģ	360001	Screw M4x12
11	1	360002	Gear Housing Cover
12	1	360003	Gasket
13	2	360004	Drum Bushing
14	3	360005	Thrust Washer
15	1	360006	Thrust Disc
16]	360007	Gear input-sun
17	1	360008	Gear intermediate-sun
18]	350009	Capscrew M6 x10
19		360010	Cable Anchor
ZU		360011	Köll biu ná x a
21		360012	Shaft Bushing
22	1	360013	Gear Uutput-sun
23	b	360014	Capscrew M6 X 19
24	Ž	360015	King nair
25		360016	Gear retainer ring
26	1	360017	Gear ring
2/	4	360018	
28	4	360019	GADSCLEM MEXZ2
ZY	ļ	360020	Cam King
30	Ž	360021	Lection Disc
31		360022	LOCKING KING
32	b 1	360023	Sjiriliy Fad Decaiar
33		360024	LIIU KEAI'IIIY
34 0F	4	30UUZD 000000	NUL W IU Washan flat D10
30	4	30UU2D 000007	Wasiici'-ilal DTU
30	4	30UUZ/ 000000	LUCKWASIICI' DIU Coroonow M10v0C
ა/ იი	4	300020 00 c0140	Gantral Dook Drocket
30 00	1	92-02140 70 50170 90	Ullu'Ul PACK D'ACKEL Diostio Tio When
38 //0		/ 0-JU 40-38 70 000/10	Plasuc Lic-Wi'dy Nowco Coinlord
40	1	/0-300410 09 59000M	NAWSC FAILIGAU V Doy (MVQ) Control Dook
41		90-02000M 09 E90000	A DUA (IVIAO) GUIIU'UI MAGA 9 Dov (NEQNAN) Control Dook
42	Å	Uandwana Uandwala	o DUX (FECUUU) GUIII'UI FAGN Mg Polt (MV) Mg Nut (E)
40	4	liai'uwai'o Vondwono	WO DUIL (WA) WO WUL (L) G MM Gnning Weekon
44	4	liai'uwai'o Vondwono	Q MM Elat Wachan
4J //Q	9	1181'UW81'5 09_59000_1/Dug 59000_1/Dad\ /09_59000_5/Vallow)	C WIW FIGL WASHGF Shont Pablae (Riva / Rod / Vollow)
40	0 /	Uonowhoo (1000// 20-2000-4/1160// 20-2000-20/16000 Uondwono	Q MM Caning Wachon
++/ //70	7	naruwaro Handwano	u www.upriliy waaligi" Amm Rnaee Flat Waehon
4/D	4	ilar'uWal'G Handwana	VIIIIII VI'aəə I Ial Waəligi" MQ Nint
40 // N	4	liar'uWar'c 09.59000.6/nod) (vollow 7) (black 9) (bluc 0)	INU INUL Pahla Root (Rod /Vollow/Dlack/Dluc)
48 EU	1	30-32000-0(150/,(Y6110W -7/),(U146K-0),(U146-9) በ9 59000 ዓ	uduic Duul (NGU/ IGIIUW/ Diduk/ Diuc) Black Dowon Pablo with (99v /Qa) Eucod Wina
υ Γ1	1	ου-υζυυυ-ζ μοηάγκοπο	Diack FUWGI' CAUIG WIUI (JZV/ CA) FUJGU WII'C Q MM Qnning Waakon
01 510	ł	NaruWart Vondwono	0 IVIIVI OHLIIIY MASIIGI. 8 MW Elet Dueve Meeken
UID E0	1	NaruWāl't Vondwono	O ININI LIAF DI,422 MA211AI.
<u>ال</u> 20	1	חמויטשמויט חס בסחחה זה	IVIO IVIII Cmall Dlack Winn Dont
10 EA		30-32000-10 09 29000 9	Olliali Diauk Wil't DUUL Dod Nowan Pabla
J4		<u> </u>	NEU LAMEI, PANIE



Parts Breakdown & Assembly 9,500 and 12,000 Pound Capacities: SI/SEC and SX Models

tem	Quantity	Part Number	Description
1	1	9.5K: 76-50146-01/12K: 76-50151-01	Gear Carrier Assy, Innut
2	1	9.5K: 76-50146-02/12K [.] 76-50151-02	Gear Carrier Assy Intermediate
ž	1	76-50145-03	Gear Carrier Assy Nutnut
Å	1	76-50145-04	Cable Assy 100ft x 3/8 in
5	1	Q3.52055/SI [.] Q3.50055	19' X Control
ß	1	QX· 02_59000 /QEP·02_50900 /QE·78_50159_08*	Full Control Dark Acey (V & C Rov) *Cl Rov (ng 26)
7	i	0 5K· 78-50151-07/19k· 78-50151-07	Maton End Roaning Acev
2	1	5.JK. / 0'JUTJT'0// 12K. / 0'JUTJT'0/ 78.50151.09	Niviur Liiu Doarniy Assy. Dnavo / Chaft Acev
Ŭ	1	70 50131-00	Di'ako / Vilali Avvy. Dnum
9 10	10	70-30140-05	Di'uiii Dolt M5v55
11	1	70 50151510	DUIL MUAUU Coon Dinn Uoveinn
10	1 0	/0-JU J - 70 c01c1 10	GGAI' NIILY NULIAIILY Cooket
10	2	/0-70101-12 70 50151 10	UASKEL Dav Dooning
14	2	/0-70101-13 70 50140 14	Ul'Y DGdl'llly Thruct Weeken
14	4	/0-30140-14 70 50151 15	I III'USL WASHEI'
10		/0-30151-15	Stall Doon input our
17	-	/0-50151-16	68ar input-Sun
1/		9.5K. /6-50145-1//12K. /6-50150-1/	Gear Internieunate-sun
18		/6-50140-18	CAD SCLEM MR X IN
19		/6-50115-19	Capie Anchor
20		/6-50140-20	KOII DIN D3 X 10
21	1	/6-50151-21	Gear Ring-Input, Intermediate
22		76-50151-22	Gear Output-sun
23	1	76-50151-23	Retaining screw M5 x 16
24	2	76-50140-24	Brake Shoes
25	1	76-50140-25	Gear_retainer ring
26	1	76-50140-26	Gear ring
27	4	76-50140-27	Screw M8 x 25
28	4	76-50140-28	Spring Washer D8
29	1	76-50140-29	Čam Ring
30	2	76-50140-30	Tie Bar
31	4	76-50152-31	Spring Washer D6
32	4	76-50152-32	Screw M6x12
33	1	76-50151-33	End Bearing
34	Ġ	76-50140-34	Nut M 10
35	ĬŎ	76-50140-35	Soring Washer D5
36	1	76-50140-36	Roller Fairlead WH-9
37	Ŕ	76-50140-37	Screw M10 x 34
38	Í	76-50151-38	Seal Cover
žğ	1	76-50151-39	Clutch Handle
40	1	50-87283	Mount Channel**
41	1	92-52146	Control Pack Bracket
42	1	93-520005	S Rox (SFC Models) Control Pack
43	1	93-52000M	X Rox (SX Models) Control Pack
44	Å	Handware	MG Rolt (SX) MG Nut (SFC)
45	Å	Handware	A MM Snrinn Washer
16	Ă	Handwaro	6 MM Flat Washer
40 //7	2	02.52000.1(Rivo)/02.52000./(Rod)/02.52000.5(Volinw)	Short Cables (Rive / Red / Vollow)
4/	1	Uondwono	Q MM Qnning Woohon
40 70D	4	Nal'UWal'C Vondwono	O WIW OUI'IIY WADIIGI' Omm Dugga Elat Waghan
40D 70	4	Nal'UWal'C Vondwono	OIIIIII D.499 LIGI AA91121.
49 E0	4	Nal'UWal'6 Na Eaun C(not) (vollow 7) (block 0) (blue 0)	IVIO IVIII Pabla Daat (Dad Vallaw /Diaak /Diva)
0U C1	1 1	93-72000-0(1'60),(V6110W -/),(U1186K-8),(U1186-9)	Gault DUUL (NCU/ TCIIUW/ BIACK/ BIUC) Diack Dowon Coble with (OQu/Oc) Fused Wine
0 		SQ-27000-Z	DIACK PUWEI' GAUIE WIUI (32V/68) FUSEU WII'E
52		9'IRWU'IKH	6 MM Spring Wasner
52B	1	Hardware	6 MM HAI BRASS WASher
53	1	Hardware	M6 Nut
54		93-52000-10	Small Black Wire Boot
55	1	93-52000-3	Red Power Cable



Parts Breakdown & Assembly

ltem	Quantity	Part Number	Description	ltem Ou
1	1	76-50152-S01*	Housing	15
2	2	-	Lock Nut M5	16
3	1	76-50152-803*	Dust Boot	17
4	12	-	Washer D5	18
5	1	76-50152-805*	Female Connector	19
6	2	-	Screw M5x16	20
7	4	-	Rubber Ring	21
8	1	76-50146-814*	Solenoid	22
9	1	-	Cable 2 (output)	23
10	1	-	Cable 3 (output)	24
11	1	-	Cable 1 (output)	25
12	1	-	Cable (red, to battery)	26
13	2	-	Washer D8	27
14	4	-	Nut M8	
	101 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Item Utentity 1 1 2 2 3 1 4 12 5 1 6 2 7 4 8 1 9 1 10 1 11 1 12 1 13 2 14 4	Item Utamity Part Mumber 1 1 76-50152-S01* 2 2 - 3 1 76-50152-S03* 4 12 - 5 1 76-50152-S05* 6 2 - 7 4 - 8 1 76-50146-S14* 9 1 - 10 1 - 11 1 - 12 1 - 13 2 - 14 4 -	Item Utanity Part Number Description 1 1 76-50152-S01* Housing 2 2 - Lock Nut M5 3 1 76-50152-S03* Dust Boot 4 12 - Washer D5 5 1 76-50152-S05* Female Connector 6 2 - Screw M5x16 7 4 - Rubber Ring 8 1 76-50146-S14* Solenoid 9 1 - Cable 2 (output) 10 1 - Cable 3 (output) 11 1 - Cable 1 (output) 12 1 - Cable 1 (output) 13 2 - Washer D8 14 4 - Nut M8

ltem	Quantity	Part Number	Description
15	1	-	Ground Cable (14AWG)
16	8	-	Spring Washer D5
17	2	-	Screw M5x10
18	1	-	Base Plate
19	8	-	Screw M5x8
20	4	-	Screw M3x10
21	4	-	Paper Washer D3
22	1	-	Wires (22AWG .3c)
23	1	-	PCB Circuit Board
24	4	-	Nylon Washer D5/10x4.5
25	1	-	PCB Mounting Plate
26	4	-	Nut M3
27	1	-	Cable 5 to Battery
			-

*These Items represent the only factory replacaeble parts of this assembly.



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Winch Maintenance

• All moving part within the Electric Winch has been lubricated using high temperature lithium grease at the factory. No further internal lubrication is required for the life of the winch.

• Lubricate the cable periodically using light penetrating oil.

• Electrical connections may corrode over a period of time due to environmental changes. This may result in reduced performance of the winch or even possible electrical shorting. Hence, always clean the electrical connections before and after using the winch.

• After every use of the winch, inspect the cable for damages such as kinks, broken strands etc. When damaged, replace the cable immediately!

CAUTION: It is recommended that you replace the cable with superior Mile Marker cables. If replacing from other sources, carefully compare for the maximum load capacity of the cable with that mentioned in the Specifications Section of this manual.

Troubleshooting

SYMPTOM	POSSIBLE CAUSE	SUGGESTED REMEDY
	Safety switch is OFF	Turn safety switch to ON position.
	Switch Assy not connected properly	Insert Switch Assy firmly to the connector.
Motor does	Loose battery cable	Tighten nuts on cable connectors
not turn on	Solenoid malfunctioning	Tap solenoid to free contact, applying
		12 volts to coil terminal directly.
		Makes an audible clicking when activating.
	Defective Switch Assembly	Replace Switch Assy.
	Defective motor	Check for voltage at armature port with switch pressed. If voltage is present,
		replace motor.
	Water has entered motor	Drain and dry. Run in short bursts without load until completely dry.
Motor runs too hot	Long period of operation	Let winch cool down periodically.
Motor runs slowly	Battery runs down	Recharge battery by running vehicle's engine.
or without normal	Insufficient current or voltage	Clean, tighten or replace the connector.
power		
Motor runs but	Clutch not engaged	Ensure lever is completely in "engaged" position. If that does not work,
cable drum does not		contact qualified technician to check and repair.
turn		
Motor runs in one	Defective or stuck solenoid	Tap solenoid to free contacts. Repair or replace solenoid.
direction only	Defective Switch Assy	Replace Switch Assy

Warranty Information Limited 2-Year Electric Winch Warranty

Mile Marker, Inc. offers a limited two (2) year warranty (to the original retail purchaser) for each new Mile Marker consumer/RV electric winch against manufacturing defects in workmanship and materials on all the mechanical components.

Electrical components consisting of motors, solenoids, wiring, wire connectors and associated parts have a limited one (1) year warranty.

New cable assemblies are warranted against defects in workmanship and materials when received by the retail purchaser. There is no applicable warranty after initial use.

Warranty registration cards for each winch must be submitted at the time of purchase or within 30 days by the end user. Warranty will only be valid for the original purchaser of the winch and installed on the vehicle for which it was originally registered.

Mile Marker electric winches are intended for recreational self-recovery usage. The warranty is void if the winch is used in commercial/industrial applications.

The obligation under this warranty, statutory or otherwise, is limited to the replacement or repair at the manufacturer's factory, or at a point designated by the manufacturer, of such part(s) as shall appear to the manufacturer, upon inspection of such part(s) as shall appear to the manufacturer, upon inspection of such part(s), to have been defective in material or workmanship. This warranty does not obligate Mile Marker, Inc. to bear the cost of labor or transportation charges in connection with the replacement or repair of defective parts, nor shall it apply to a product upon which repairs or alterations have been made, unless authorized by the manufacturer, or for equipment misused, neglected or improperly installed.

IMPORTANT NOTICE:

To the fullest extent permitted by applicable law, the following are hereby excluded and disclaimed:

- 1) All warranties of fitness for a particular purpose;
- 2) All warranties of merchantability;
- 3) All claims for consequential or incidental damages.

There are no warranties that extend beyond the description that appears on the face hereof.

Some states do not allow the above exclusions or disclaimers in consumer transactions and as such this disclaimer/exclusion may not apply to you.

To the extent such warranties of fitness or merchantability are deemed to apply to this product, they exist for only so long as the express limited warranty elsewhere set forth is in existence.

Mile Marker, Inc. reserves the right to change, alter or improve its products in design, materials or appearance without incurring any obligation to incorporate such changes in products that were previously manufactured.

This Warranty gives you specific legal rights and you may have other legal rights, which vary from state to state. To submit a warranty claim contact:

Warranty Administrator-Mile Marker, Inc 2121 Blount Rd Pompano Beach, FL 33069

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2121 Blount Road Pompano Beach, FL 33069 Phone (800) 886-8647 (954) 782-0604 Fax (954) 917-3398 Email: warranty@milemarker.com

First Name:
Last Name:
Age:
Sex:
Marital Status:
Level of Education:
City/Province:
Zip/Postal Code:
Country:
Telephone Number:
Email Address:
Which Mile Marker winch did you purchase?
Model Number:
Serial Number:
Date of Purchase:
Where did you purchase this product?
Store or catalog name:
Store location:
How satisfied were you with the dealer and/or sales staff?
Who installed or will install your Mile Marker product?
Is this the first time you have purchased a winch?
If no, what brand have you bought before?
What type of vehicle will this Mile Marker winch be installed on?
Year: Make: Model:
2WD: 4WD:
What is the vehicles main use?
What other accessories have you purchased for your vehicle?
Do you belong to any 4-Wheel drive club? Yes or No
If so, what is the Club name:
What factors most influenced the purchase of your Mile Marker product? (Check all that apply)
Mile Marker reputation
Previous experience with Mile Marker Inc.
Friend/Relative recommendation
Salesperson's recommendation Salesperson Name:
Compatibility with vehicle
Quality/Durability
□ Warranty
Availability
Price
🗌 Internet
Advertising



2121 Blount Road Pompano Beach, FL 33069 United States of America

www.MileMarker.com 1-(800)886-8647 1-(954)782-0604



International Organization for Standardization