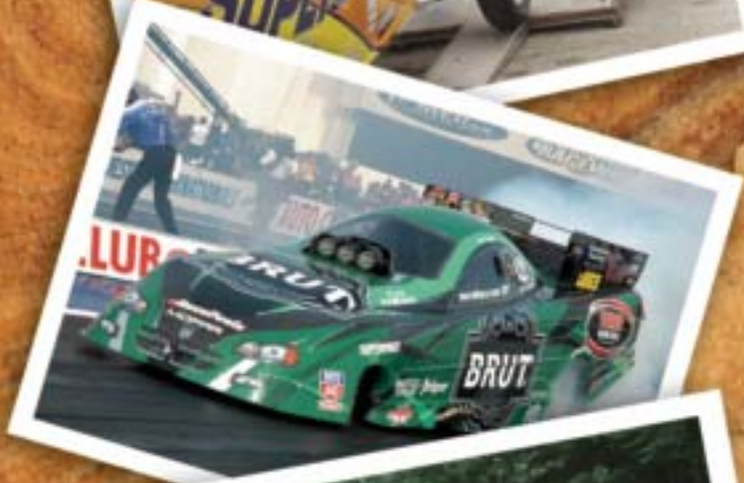




2007

product
guide



winches

accessories

mount systems

wireless systems

hubs

CONTENTS



WINCH SERIES	CAPACITY RANGE	APPLICATION	PAGES
Super-Duty EP	12,500 - 16,500 lbs.	Super-Duty Recovery, Planetary Gear	4-5
Heavy-Duty EP	6,000 - 9,000 lbs.	Heavy-Duty Recovery, Planetary Gear	6
Heavy-Duty EPI	6,000 - 9,000 lbs.	Heavy-Duty Recovery, Planetary Gear	7
Husky Series	8,500 - 10,000 lbs.	Heavy-Duty Recovery, Worm Gear	8-9
Large X Series	6,000 - 9,000 lbs.	Heavy-Duty Recovery, Planetary Gear	10
Large S Series	6,000 - 9,000 lbs.	Heavy-Duty Recovery, Planetary Gear	11
S Series	3,000 - 5,000 lbs.	High Performance Utility	12-13
GP Series	1,800 - 3,000 lbs.	General Purpose Utility	14-15
ATV Series	1,800 - 3,000 lbs.	High Performance for your ATV	16-17
X Series	1,000 - 3,000 lbs.	The Original Superwinch	20-21
T Series	1,500 - 2,000 lbs.	Performance and Value	22
AC Series	1,000 - 3,000 lbs.	When AC Power is the Only Option	24-25
Crane Series	1,000 lbs.	For safely moving and lifting materials	23
Winch Selection Guide			2-3
ATV Mount Kits			18
ATV Accessories			19
Accessories			26-27
Freedom Switch™ Wireless Control Systems			28
Jeep Mounting			29
Supermount System			30-31
Hubs			32-33
Master Winch Application Guide			34
Merchandising Products			35-37



POWERING THREE DECADES



Thirty-five years ago in the northeast hills of Connecticut, Frank Tolsdorf began manufacturing Superwinch electric winches. His philosophy was to offer the consumer the most reliable, high performance winching products from an organization dedicated to customer service. Two and a half million winches later, Team Superwinch is as dedicated as ever to building on that philosophy.

Superwinch products are the winches trusted by professionals and weekenders alike for everything from racing to recovery, boating to off-roading. With their sleek, compact construction, Superwinch

products are designed for fast, easy installation – whether portable or permanent. Available in capacities ranging from 1,000 to 16,500 pounds, Superwinch has the right winch for your application.

In addition to our standard line-up of dependable winches, look for great new winch products from Superwinch, including our expanded AC Series, updated T Series, new Jeep Mount plates, updated wireless winch controls, and the new super-duty EP Series. Only Superwinch offers such a comprehensive line of feature-packed pulling solutions.



www.superwinch.com



HOW TO SELECT A WINCH

In many applications, you're dealing with a rolling load rather than pulling a dead weight. It is often said that one can probably push your vehicle but most can't lift it. Therefore, you need to size the winch to the rolling load - see chart. Then you should select those winch features that you find most beneficial and that allow you to load the trailer safely by yourself. Superwinch has combined the experience of manufacturing over 2.5 million winches with feedback from racers and collectors alike over the past 37 years.

Install it properly

First choose an installation site accessible to you. Align an unobstructed path to the car that you are loading. Prevent any metal-to-metal contact with the wire rope. Mount the winch close enough to the trailer's front to pull the vehicle completely on. If it's mounted under something, such as a toolbox, leave enough space to access the winch.



GP3000 mounted to utility trailer

Consider a pulley block

With a hook for mounting and a pulley for the wire rope, a pulley block lets you offset the winch but retain a straight shot. A pulley block can also be used to nearly double the winch's capacity by simply attaching the pulley block's hook directly to the load and the winch's hook to a sturdy mount near the winch.



Right angle pull with pulley block Double line pull with pulley block

Wire it right

A trailer wiring kit, like the kind available from Superwinch, makes it easy to get power for the winch from the tow vehicle's battery.

To maintain electrical performance from the battery to the winch, we recommend dropping 3 wire sizes for every doubling of the length of the standard wire harness. Example: No. 6 to No. 3 or 2 gauge. A quick disconnect plug for the truck comes prewired with a negative lead. Simply install the special terminal to the positive side of the quick disconnect and position the plug at the rear of the truck, perhaps under the bumper.

If your tow vehicle isn't equipped with a towing package that includes a dual-wire ground setup, Superwinch recommends installing the negative battery terminal strap provided with their winches. Take care that your wiring has fully secured leads which are clear of hot or moving parts.

TRAILER TIPS

Know your rolling weight

For safe and sure loading, Superwinch recommends following the car and trailer load chart below. Find the column that matches your percentage of slope or grade. Determine the slope by dividing the amount of your ramp's rise by the ramp's length. Match the slope with the nearest weight of your car, always rounding up, and locate the corresponding winch Rated Line Pull (RLP)*. This guide is recommended for average vehicle rolling loads. Some applications may require larger winches than indicated.

Accessorize for safety

Maximizing winch safety and performance is as simple as attaching the proper accessories. Superwinch offers roller fairleads, recovery straps, gloves, and many more accessories designed for your special needs.

* **RLP** - The weight the winch could pull perpendicular to the ground with a single line on the first layer of wire rope on the drum.

Car Trailers/Rolling Weight

Rated Line Pull (RLP)	GRADE*					
	10%	20%	40%	60%	80%	100%
1,000 lb.	5,025	3,401	2,155	1,664	1,422	1,285
1,500 lb.	7,538	5,102	3,233	2,496	2,134	1,928
2,000 lb.	10,050	6,803	4,308	3,331	2,845	2,175
2,500 lb.	12,563	8,503	5,388	4,160	3,556	3,213
3,000 lb.	15,075	10,251	6,428	4,991	4,268	3,854
3,500 lb.	17,588	11,905	7,543	5,824	4,979	4,499
4,000 lb.	20,100	13,597	8,643	6,655	5,690	5,138
4,500 lb.	22,613	15,306	9,698	7,488	6,401	5,784
5,000 lb.	25,126	17,009	10,776	8,320	7,112	6,427
6,000 lb.	30,151	20,408	12,931	9,983	8,535	7,712
9,000 lb.	45,226	30,612	19,397	14,975	12,802	11,568
12,500 lb.	62,812	42,492	26,926	20,825	17,786	16,071
16,500 lb.	82,911	56,089	35,542	27,489	23,478	21,213



To convert lbs. to kg multiply by .4536

* A 10% grade is a rise of one foot in ten feet.

* Winches are not intended as a load securing device.

All ratings are based on the first layer of wire rope on the drum.

You could experience a loss of up to 13% pulling capacity per layer of wire rope (see example below).

Example of S5000 and the effect of each layer on RLP and rolling loads

S5000	R L P	10%	20%	40%	60%	80%	100%
1st Layer	5,000	25,126	17,009	10,776	8,320	7,112	6,427
2nd Layer	4,231	24,260	14,390	9,118	7,040	6,018	5,438
3rd Layer	3,667	18,424	12,471	7,902	6,101	5,216	4,713
4rd Layer	3,236	16,258	11,004	6,972	5,383	4,602	4,159
5th Layer	2,894	16,258	9,846	6,239	4,817	4,118	3,721

Many of our units come standard with 50' of wire rope or more. In some cases this may be a disadvantage. Due to the length of your trailer you may be starting on the 3rd or 4th wrap. Simply shorten the wire rope to your needs. If you can work with 30', then shorten the wire rope and your performance will improve.

NOTE: To maintain electrical performance from the battery to the winch, we recommend dropping 3 wire sizes for every doubling of the length of the standard wire harness. **Example: No. 6 to No. 3 or 2 AWG**

EP SUPER-DUTY RECOVERY WINCHES

EP16.5

16,500 lb./7484 kg



1516200
12VDC with Roller Fairlead
1516300
24VDC with Roller Fairlead

EP12.5

12,500 lb./5670 kg



1512200
12VDC with Roller Fairlead
1512300
24VDC with Roller Fairlead

STANDARD FEATURES

Powers Load IN and OUT
Automatic Load Holding Brake
Quiet, Efficient, Full Metal 3-Stage Planetary Gear Box
Freespooling Clutch for Fast Wire Rope Payout
Efficient 5.6 hp Series Wound Motor
Heavy Duty Sealed Contactor
Durable Handheld Remote Switch on 15' Lead
Super Duty Roller Fairlead

STANDARD FEATURES

Powers Load IN and OUT
Automatic Load Holding Brake
Quiet, Efficient, Full Metal 3-Stage Planetary Gear Box
Freespooling Clutch for Fast Wire Rope Payout
Efficient 5.6 hp Series Wound Motor
Heavy Duty Sealed Contactor
Durable Handheld Remote Switch on 15' Lead
Super Duty Roller Fairlead

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	lbs.	kg	Line Speed		Motor Draw	
			FPM	(m/m)	Amps 12V	Amps 24V
0	(0)		24.7	8.1	65	43
6,000	(2722)		9.2	3.0	190	165
10,000	(4536)		6.2	2.0	255	225
12,500	(5670)		4.7	1.5	302	260
16,500	(7484)		3.0	1.0	385	330

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	lbs.	kg	Line Speed		Motor Draw	
			FPM	(m/m)	Amps 12V	Amps 24V
0	(0)		24.0	7.3	55	49
6,000	(2722)		6.6	2.0	210	172
10,000	(4536)		4.0	1.2	290	260
12,500	(5670)		2.6	0.8	350	310

SPECIFICATIONS

Rated Line Pull (Single Line)	16,500 lb. (7484 kg)
Motor	5.6 hp, 90° Rotatable, series wound 12V 3.6 hp, 90° Rotatable, series wound 24V
Gearing	3 Stage Planetary
Gear Ratio	315:1
Freespooling Clutch	Lift and turn
Braking	Automatic 100% Load Holding
Wire Rope	7/16" x 90' (11.1mm x 27.4m)
Dimensions	26.50"l. x 8.50"d. x 11.20"h. (673mm l. x 215.9mm d. x 284.5mm h.)
Drum Diameter	3.5" (88.9mm)
Drum Length	8" (203mm)
Weight	150 lb. (68.5 kg)
Switching Method	15' (4.5m) Rubber Handheld Remote
Switching Mechanism	Heavy Duty Sealed Contactor
Roller Fairlead	Standard
Color-Coded Wiring	Standard
Wireless Remote Control	Optional P/N 06702

SPECIFICATIONS

Rated Line Pull (Single Line)	12,500 lb. (5670 kg)
Motor	5.6 hp, 90° Rotatable, series wound 12V 3.6 hp, 90° Rotatable, series wound 24V
Gearing	3 Stage Planetary
Gear Ratio	261:1
Freespooling Clutch	Lift and turn
Braking	Automatic 100% Load Holding
Wire Rope	3/8" x 125' (9.5mm x 38.1m)
Dimensions	26.50"l. x 8.50"d. x 11.20"h. (673mm l. x 215.9mm d. x 284.5mm h.)
Drum Diameter	3.5" (88.9mm)
Drum Length	8" (203mm)
Weight	146 lb. (66.2 kg)
Switching Method	15' (4.5m) Rubber Handheld Remote
Switching Mechanism	Heavy Duty Sealed Contactor
Roller Fairlead	Standard
Pulley Block	Optional P/N 7750A
Wireless Remote Control	Optional P/N 06702

REPLACEMENT PARTS

Wire Rope	
7/16" x 90' (11.1mm x 27.4m)	90-33473
Handheld Remote Switch 15' (4.5m)	2272

Check Owners Manual for complete list

REPLACEMENT PARTS

Wire Rope	
3/8" x 125' (9.5mm x 38.1m)	90-33472
Handheld Remote Switch 15' (4.5m)	2272

Check Owners Manual for complete list

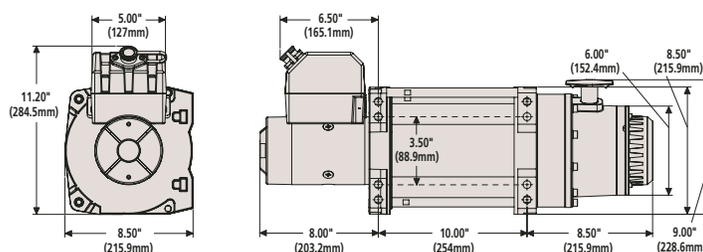
RECOMMENDED ACCESSORIES

Wire Harness Kit	2302283
Wireless Control	06702
Winch Mounting Plate	2302287

RECOMMENDED ACCESSORIES

Wire Harness Kit	2302283
Wireless Control	06702
Winch Mounting Plate	2302287

DIMENSIONS



Never use a winch to lift or move people.

Never use a winch as an overhead hoist or to suspend a load.

* Due to the high capacity of these winches, foot forward is the only approved method of mounting



Superwinch EP Series Winches are packed with the features you want: efficient three-stage planetary gear train, automatic load-holding brake, sealed switching, rugged handheld remote, freespooling, power IN and OUT, and a roller fairlead standard. With the brake mechanism mounted at the end of the gearbox, these winches are ideal for use with synthetic rope. Speed, power, and compact design make the EP Series a must-have for recovery applications.

EP HEAVY-DUTY RECOVERY WINCHES

Superwinch EP Series Winches features an efficient three-stage planetary gear train, automatic load-holding brake, sealed switching, rugged handheld remote, freespooling, power IN and OUT, and a roller fairlead standard.

EP9.0

9,000 lb./4,082 kg

09032
12VDC with Roller Fairlead
09033
24VDC with Roller Fairlead



Note: Requires mounting plate to mount roller fairlead.

EP6.0

6,000 lb./2,722 kg

06032
12VDC with Roller Fairlead
06033
24VDC with Roller Fairlead

STANDARD FEATURES

Powers Load IN and OUT
Automatic Load Holding Brake
Quiet, Efficient, Full Metal 3-Stage Planetary Gear Box
Freespooling Clutch for Fast Wire Rope Payout
Efficient 4.6 hp Series Wound Motor
Heavy Duty Sealed Contactor
Durable Handheld Remote Switch on 15' Lead
Heavy Duty Roller Fairlead
Heavy Duty Pulley Block

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed		Motor Draw		
	lbs.	kg	FPM	(m/m)	
0	(48)	47.1	14.3	33	15
2,000	(907)	14.0	4.6	110	55
4,000	(1,814)	11.0	3.4	200	100
6,000	(2,722)	9.0	2.7	230	115
8,000	(3,629)	7.5	2.3	260	130
9,000	(4,082)	6.4	2.0	350	210

SPECIFICATIONS

Rated Line Pull (Single Line)	9,000 lb. (4,082 kg)
Motor	4.6 hp, 90° Rotatable, series wound
Gearing	3 Stage Planetary
Gear Ratio	156:1
Freespooling Clutch	Lift and turn
Braking	Automatic 100% Load Holding
Wire Rope	21/64" x 100' (8.3mm x 30.5m)
Dimensions	23.35"l. x 6.26"d. x 7.13"h. (593mm l. x 159mm d. x 181mm h.)
Drum Diameter	2.5" (64mm)
Drum Length	9" (229mm)
Weight	108 lb. (49.1 kg)
Switching Method	15' Rubber Handheld Remote
Switching Mechanism	Heavy Duty Sealed Contactor
Roller Fairlead	Standard
Pulley Block	Standard
Color-Coded Wiring	Standard
Wireless Remote Control	Optional P/N 06702

REPLACEMENT PARTS

Wire Rope	
21/64" x 100' (8.3mm x 30.5m)	90-20506
Handheld Remote Switch 15' (4.5m)	2272

Check Owners Manual for complete list

RECOMMENDED ACCESSORIES

Wire Harness Kit	2302283
Wireless Control	06702

STANDARD FEATURES

Powers Load IN and OUT
Automatic Load Holding Brake
Quiet, Efficient, Full Metal 3-Stage Planetary Gear Box
Freespooling Clutch for Fast Wire Rope Payout
Efficient 3.6 hp Series Wound Motor
Heavy Duty Sealed Contactor
Durable Handheld Remote Switch on 15' Lead
Heavy Duty Roller Fairlead
Heavy Duty Pulley Block

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed		Motor Draw		
	lbs.	kg	FPM	(m/m)	
0	(48)	58.9	17.8	24	44
2,000	(907)	23.0	7.0	170	102
4,000	(1,814)	13.0	4.0	350	210
6,000	(2,722)	10.0	3.1	440	264

SPECIFICATIONS

Rated Line Pull (Single Line)	6,000 lb. (2,722 kg)
Motor	3.6 hp, 90° Rotatable, series wound
Gearing	3 Stage Planetary
Gear Ratio	156:1
Freespooling Clutch	Lift and turn
Braking	Automatic 100% Load Holding
Wire Rope	21/64" x 100' (8.3mm x 30.5m)
Dimensions	22.36"l. x 6.26"d. x 7.13"h. (568mm l. x 159mm d. x 181mm h.)
Drum Diameter	2.5" (64mm)
Drum Length	9" (229mm)
Weight	104 lb. (47.3 kg)
Switching Method	15' Rubber Handheld Remote
Switching Mechanism	Heavy Duty Sealed Contactor
Roller Fairlead	Standard
Pulley Block	Standard
Color-Coded Wiring	Standard
Wireless Remote Control	Optional P/N 06702

REPLACEMENT PARTS

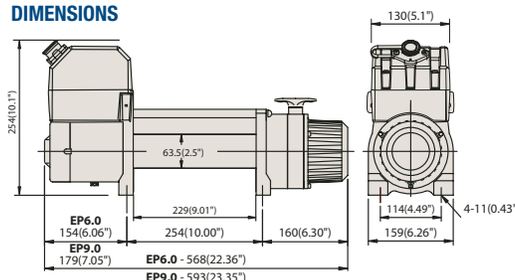
Wire Rope	
21/64" x 100' (8.3mm x 30.5m)	90-20506
Handheld Remote Switch 15' (4.5m)	2272

Check Owners Manual for complete list

RECOMMENDED ACCESSORIES

Wire Harness Kit	2302283
Wireless Control	06702

DIMENSIONS



Never use a winch to lift or move people.

Never use a winch as an overhead hoist or to suspend a load.

EPI HEAVY-DUTY RECOVERY WINCHES

The Superwinch EPI-Series is loaded with the same features as the EP-Series plus 25 feet additional wire rope and an attractive integrally-mounted sealed contactor bridge. Speed, power and good looks!

EPI9.0

9,000 lb./4,082 kg

09034
12VDC with Roller Fairlead
09035
24VDC with Roller Fairlead



Note: Requires mounting plate to mount roller fairlead.

EPI6.0

6,000 lb./2,722 kg

06034
12VDC with Roller Fairlead
06035
24VDC with Roller Fairlead

STANDARD FEATURES

Powers Load IN and OUT
Automatic Load Holding Brake
Quiet, Efficient, Full Metal 3-Stage Planetary Gear Box
Freespooling Clutch for Fast Wire Rope Payout
Efficient 4.6 hp Series Wound Motor
Heavy Duty Sealed Contactor
Durable Handheld Remote Switch on 15' Lead
Heavy Duty Roller Fairlead
Heavy Duty Pulley Block

PERFORMANCE 12VDC (1st layer on drum)

Line Pull		Line Speed		Motor Draw	
lbs.	kg	FPM	(m/m)	Amps 12V	Amps 24V
0	(48)	47.1	14.3	33	15
2,000	(907)	14.0	4.6	110	55
4,000	(1,814)	11.0	3.4	200	100
6,000	(2,722)	9.0	2.7	230	115
8,000	(3,629)	7.5	2.3	260	130
9,000	(4,082)	6.4	2.0	350	210

SPECIFICATIONS

Rated Line Pull (Single Line)	9,000 lb. (4,082 kg)
Motor	4.6 hp, Series wound
Gearing	3 Stage Planetary
Gear Ratio	156:1
Freespooling Clutch	Lift and turn
Braking	Automatic 100% Load Holding
Wire Rope	21/64" x 125' (8.3mm x 38.1m)
Dimensions	23.35"l. x 6.26"d. x 9.84"h. (593mm l. x 159mm d. x 250mm h.)
Drum Diameter	2.5" (64mm)
Drum Length	9" (229mm)
Weight	114 lb. (51.8 kg)
Switching Method	15' Rubber Handheld Remote
Switching Mechanism	Heavy Duty Sealed Contactor
Roller Fairlead	Standard
Pulley Block	Standard
Color-Coded Wiring	Standard
Wireless Remote Control	Optional P/N 06702

REPLACEMENT PARTS

Wire Rope	
21/64" x 125' (8.3mm x 38.1m)	90-20515
Handheld Remote Switch 15' (4.5m)	2272

Check Owners Manual for complete list

RECOMMENDED ACCESSORIES

Wireless Control	06702
------------------	-------

STANDARD FEATURES

Powers Load IN and OUT
Automatic Load Holding Brake
Quiet, Efficient, Full Metal 3-Stage Planetary Gear Box
Freespooling Clutch for Fast Wire Rope Payout
Efficient 3.6 hp Series Wound Motor
Heavy Duty Sealed Contactor
Durable Handheld Remote Switch on 15' Lead
Heavy Duty Roller Fairlead
Heavy Duty Pulley Block

PERFORMANCE 12VDC (1st layer on drum)

Line Pull		Line Speed		Motor Draw	
lbs.	kg	FPM	(m/m)	Amps 12V	Amps 24V
0	(48)	58.9	17.8	24	44
2,000	(907)	23.0	7.0	170	102
4,000	(1,814)	13.0	4.0	350	210
6,000	(2,722)	10.0	3.1	440	264

SPECIFICATIONS

Rated Line Pull (Single Line)	6,000 lb. (2,722 kg)
Motor	3.6 hp, Series wound
Gearing	3 Stage Planetary
Gear Ratio	156:1
Freespooling Clutch	Lift and turn
Braking	Automatic 100% Load Holding
Wire Rope	21/64" x 125' (8.3mm x 38.1m)
Dimensions	22.36"l. x 6.26"d. x 9.84"h. (568mm l. x 159mm d. x 250mm h.)
Drum Diameter	2.5" (64mm)
Drum Length	9" (229mm)
Weight	109 lb. (49.5 kg)
Switching Method	15' Rubber Handheld Remote
Switching Mechanism	Heavy Duty Sealed Contactor
Roller Fairlead	Standard
Pulley Block	Standard
Color-Coded Wiring	Standard
Wireless Remote Control	Optional P/N 06702

REPLACEMENT PARTS

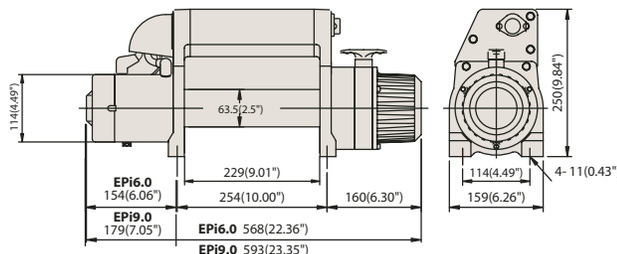
Wire Rope	
21/64" x 125' (8.3mm x 38.1m)	90-20515
Handheld Remote Switch 15' (4.5m)	2272

Check Owners Manual for complete list

RECOMMENDED ACCESSORIES

Wireless Control	06702
------------------	-------

DIMENSIONS



Never use a winch to lift or move people.

Never use a winch as an overhead hoist or to suspend a load.

HUSKY SERIES WINCHES

HUSKY 10

10,000 lb./4,536 kg



2404
12VDC without Roller Fairlead
2404A
12VDC with Roller Fairlead



HUSKY 8

8,500 lb./3,856 kg



2401
12VDC without Roller Fairlead
2401A
12VDC with Roller Fairlead



STANDARD FEATURES

Power In and Power Out
Freespooling
Battery Cables With Terminals
Heavy-Duty Series Wound Motor
Oil Bathed, Heavy Duty Worm Gear & Wheel
Remote Mountable Solenoid Station with
15' Handheld Remote Switch
Handsaver

RECOMMENDED ACCESSORIES

Pulley Block	7750A
Winch Cover	1566
Roller Fairlead	8584
Accessory Kit	2224
Clevis Hook with Latch	90-20435
Wireless Control System	06702
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0	22.6 (6.9)	62
2,000 (907)	9.6 (2.9)	138
4,000 (1,814)	6.3 (1.9)	205
6,000 (2,722)	4.0 (1.2)	278
8,000 (3,629)	2.5 (0.8)	340
10,000 (4,536)	1.5 (0.5)	450

SPECIFICATIONS

Rated Line Pull (Single Line)	10,000 lb. (4,536 kg)
Motor	4.2 hp Series Wound
Gearing	Worm Drive
Gear Ratio	294:1
Freespooling Clutch	Lever
Wire Rope	3/8" x 90' (9.5mm x 27.4m)
Dimensions	24.69"l. x 9.75"d. x 8.88"h. (627mm l. x 248mm d. x 226mm h.)
Drum Diameter	3" (76mm)
Drum Length	9" (229mm)
Weight	113 lb. (51 kg)

REPLACEMENT PARTS

Wire Rope	
3/8" x 90' (9.5mm x 27.4m)	2537
Handheld Remote Switch 15' (4.5m)	2272
Handheld Remote Switch 30' (9.1m)	2274

Check Owners Manual for complete list

STANDARD FEATURES

Power In and Power Out
Freespooling
Battery Cables With Terminals
Heavy-Duty Series Wound Motor
Oil Bathed, Heavy Duty Worm Gear & Wheel
Remote Mountable Solenoid Station with
15' Handheld Remote Switch
Handsaver

RECOMMENDED ACCESSORIES

Pulley Block	7750A
Winch Cover	1566
Roller Fairlead	8584
Accessory Kit	2224
Clevis Hook with Latch	90-20435
Wireless Control System	06702
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0	18.3 (5.6)	71
2,000 (907)	9.6 (2.9)	140
4,000 (1,814)	5.5 (1.7)	224
6,000 (2,722)	3.3 (1.0)	300
8,000 (3,629)	2.0 (0.6)	380
8,500 (3,856)	1.5 (0.5)	405

SPECIFICATIONS

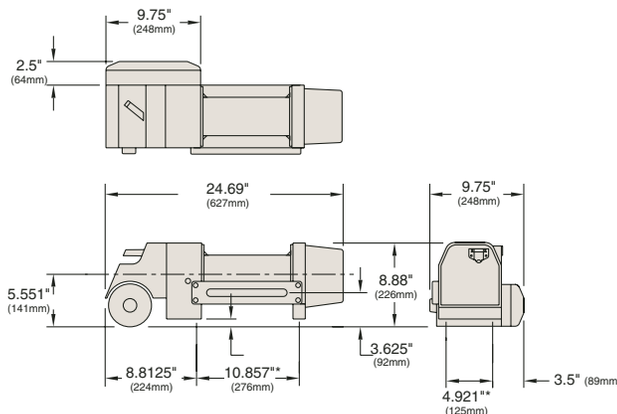
Rated Line Pull (Single Line)	8,500 lb. (3,856 kg)
Motor	4.2 hp Series Wound
Gearing	Worm Drive
Gear Ratio	229:1
Freespooling Clutch	Lever
Wire Rope	5/16" x 150' (7.9mm x 45.7m)
Dimensions	24.69"l. x 9.75"d. x 8.88"h. (627mm l. x 248mm d. x 226mm h.)
Drum Diameter	2.63" (67mm)
Drum Length	9" (229mm)
Weight	113 lb. (51 kg)

REPLACEMENT PARTS

Wire Rope	
5/16" x 150' (7.9mm x 45.7m)	2562
Handheld Remote Switch 15' (4.5m)	2272
Handheld Remote Switch 30' (9.1m)	2274

Check Owners Manual for complete list

DIMENSIONS



Never use a winch to lift or move people.

Never use a winch as an overhead hoist or to suspend a load.



The Superwinch Husky Series – we dare you to find tougher winches. With their rugged worm-gear drive mechanism and 4.2 horsepower series wound motors, the Husky 8 and Husky 10 are two off-road champions in their own right. The case-hardened nickel spur gears and steel-centered phosphor bronze wormwheel matched to a case-hardened ground and polished worm shaft make this winch virtually indestructible. When only the best will do – the only choice is a Superwinch Husky.

X-TREME DUTY X SERIES WINCHES

Superwinch Large X-Series Heavy Duty Recovery Winches are built to last. With their rugged and long-lasting differential planetary gearbox, these winches ensure years of dependable service. The switching system can also be remote-mounted for a lower more compact winch profile.

X9

9,000 lb./4,082 kg



1901C
12VDC with Roller Fairlead

Note: Requires mounting plate to mount roller fairlead.

STANDARD FEATURES

- Power In and Power Out
- Freespooling
- Battery Cables With Terminals
- Heavy-Duty Series Wound Motor
- Heavy-Duty Differential Planetary Gearing
- Automatic In-The-Drum Braking
- Remote Mountable Solenoid Station
- Prewired with 15' Handheld Remote Switch
- Handsaver

RECOMMENDED ACCESSORIES

Pulley Block	7750A
Latched Clevis Hook	90-20435
Winch Cover	1566
Roller Fairlead	2549
Accessory Kit	2224
Roller Fairlead Cover	2550
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs.	FPM (m/m)	Amps
0	32.0 (9.8)	73
1,000 (454)	18.0 (5.5)	130
2,000 (907)	13.8 (4.2)	165
4,000 (1,814)	9.0 (2.7)	240
6,000 (2,722)	6.0 (1.8)	316
9,000 (4,082)	2.5 (0.8)	420

SPECIFICATIONS

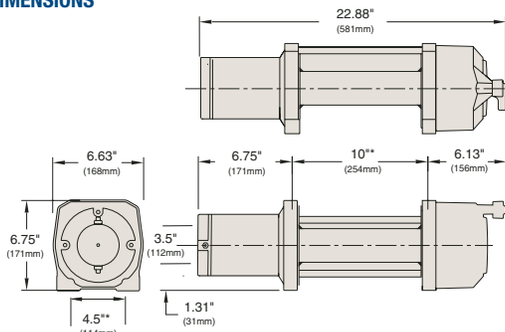
Rated Line Pull (Single Line)	9,000 lb. (4,082 kg)
Motor	4.2 hp Series Wound
Gearing	Differential Planetary
Gear Ratio	253:1
Freespooling Clutch	1/4 Turn Activation
Braking Action	Automatic In-The-Drum
Wire Rope	5/16" x 100' (7.9mm x 30.5m)
Dimensions	22.88" l. x 6.75" d. x 6.63" h. (581mm l. x 171mm d. x 168mm h.)
Drum Diameter	2.5" (64mm)
Drum Length	9" (229mm)
Weight	82 lb. (37 kg)

REPLACEMENT PARTS

Wire Rope	
5/16" x 100' (7.9mm x 30.5m)	1580
Handheld Remote Switch 15' (4.5m)	2272
Handheld Remote Switch 30' (9.1m)	2274
Clevis Hook with Latch	90-20435

Check Owners Manual for complete list

DIMENSIONS



X6CD

6,000 lb./2,722 kg



1646A
12VDC With Roller Fairlead

STANDARD FEATURES

- Power In and Power Out
- Freespooling
- Battery Cables With Terminals
- Circuit Breakers
- Heavy-Duty Differential Planetary Gearing
- Automatic In-The-Drum Braking
- Remote Mountable Solenoid Station
- Prewired with 15' Handheld Remote Switch
- Handsaver

RECOMMENDED ACCESSORIES

Pulley Block	2212A
Latched Clevis Hook	90-20435
Winch Cover	1566
Roller Fairlead	2549
Accessory Kit	2224
Roller Fairlead Cover	2550
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs.	FPM (m/m)	Amps
0	17.5 (5.3)	30
1,000 (454)	14.8 (4.5)	81
2,000 (907)	11.6 (3.5)	134
4,000 (1,814)	6.1 (1.9)	250
6,000 (2,722)	2.5 (0.8)	400

SPECIFICATIONS

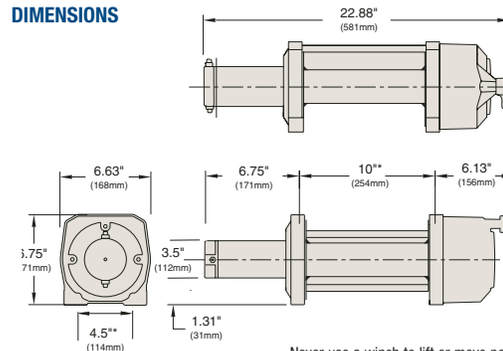
Rated Line Pull (Single Line)	6,000 lb. (2,722 kg)
Motor	3.4 hp Series Wound
Gearing	Differential Planetary
Gear Ratio	253:1
Freespooling Clutch	1/4 Turn Activation
Braking Action	Automatic In-The-Drum
Wire Rope	5/16" x 100' (7.9mm x 30.5m)
Dimensions	22.88" l. x 6.75" d. x 6.63" h. (581mm l. x 171mm d. x 168mm h.)
Drum Diameter	2.5" (64mm)
Drum Length	9" (229mm)
Weight	72 lb. (33 kg)

REPLACEMENT PARTS

Wire Rope	
5/16" x 100' (7.9mm x 30.5m)	1580
Handheld Remote Switch 15' (4.5m)	2272
Handheld Remote Switch 30' (9.1m)	2274
Clevis Hook with Latch	90-20435

Check Owners Manual for complete list

DIMENSIONS



Never use a winch to lift or move people.
Never use a winch as an overhead hoist or to suspend a load.

X-TREME DUTY S SERIES WINCHES

Similar to the Superwinch Large X-Series Winches, the Large S-Series Winches come fitted with an all-aluminum durable integrated contactor bridge for a package high in performance and sleek in appearance.

S9000 9,000 lb./4,082 kg



1917
12VDC with Roller Fairlead
1916
12VDC without Roller Fairlead



Note: Requires mounting plate to mount roller fairlead.

S6000 6,000 lb./2,722 kg



1680
12VDC with Roller Fairlead
1679
12VDC without Roller Fairlead



STANDARD FEATURES

Power In and Power Out
Freespooling
Battery Cables With Terminals
Heavy-Duty Series Wound Motor
Heavy-Duty Differential Planetary Gearing
Integrated Prewired Sealed Solenoid
15' Handheld Remote Switch
Handsaver
Automatic In-The-Drum Braking

RECOMMENDED ACCESSORIES

Pulley Block	7750A
Latched Clevis Hook	90-20435
Roller Fairlead	2549
Accessory Kit	2224
Roller Fairlead Cover	2550
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull lbs. kg	Line Speed FPM (m/m)	Motor Amps
0	32.0 (9.8)	73
1,000 (454)	18.0 (5.5)	130
2,000 (907)	13.8 (4.2)	165
4,000 (1,814)	9.0 (2.7)	240
6,000 (2,722)	6.0 (1.8)	316
9,000 (4,082)	2.5 (0.8)	420

SPECIFICATIONS

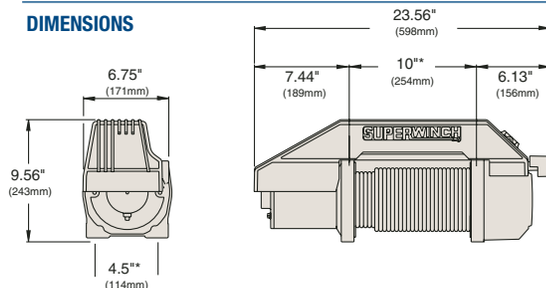
Rated Line Pull (Single Line)	9,000 lb. (4,082 kg)
Motor	4.2 hp Series Wound
Gearing	Differential Planetary
Gear Ratio	253:1
Freespooling Clutch	1/4 Turn Activation
Braking Action	Automatic In-The-Drum
Wire Rope	5/16" x 100' (7.9mm x 30.5m)
Dimensions	23.56" l. x 6.75" d. x 9.56" h. (598mm l. x 171mm d. x 243mm h.)
Drum Diameter	2.5" (64mm)
Drum Length	9" (229mm)
Weight	1916 82 lb. (37 kg) 1917 95 lb. (43 kg)

REPLACEMENT PARTS

Wire Rope	
5/16" x 100' (7.9mm x 30.5m)	1580
Handheld Remote Switch 15' (4.5m)	2272
Handheld Remote Switch 30' (9.1m)	2274
Clevis Hook with Latch	90-20435

Check Owners Manual for complete list

DIMENSIONS



STANDARD FEATURES

Power In and Power Out
Freespooling
Battery Cables With Terminals
Circuit Breakers
Heavy-Duty Differential Planetary Gearing
Integrated Prewired Sealed Solenoid
15' Handheld Remote Switch
Handsaver
Automatic In-The-Drum Braking

RECOMMENDED ACCESSORIES

Pulley Block	2212
Latched Clevis Hook	90-20435
Roller Fairlead	2549
Accessory Kit	2514
Roller Fairlead Cover	2550
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull lbs. kg	Line Speed FPM (m/m)	Motor Amps
0	17.5 (5.3)	30
1,000 (454)	14.8 (4.5)	81
2,000 (907)	11.6 (3.5)	134
4,000 (1,814)	6.1 (1.9)	250
6,000 (2,722)	2.5 (0.8)	400

SPECIFICATIONS

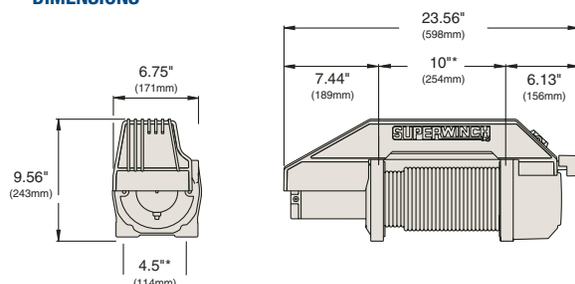
Rated Line Pull (Single Line)	6,000 lb. (2,722 kg)
Motor	3.4 hp Series Wound
Gearing	Differential Planetary
Gear Ratio	253:1
Freespooling Clutch	1/4 Turn Activation
Braking Action	Automatic In-The-Drum
Wire Rope	5/16" x 100' (7.9mm x 30.5m)
Dimensions	23.56" l. x 6.75" d. x 9.56" h. (598mm l. x 171mm d. x 243mm h.)
Drum Diameter	2.5" (64mm)
Drum Length	9" (229mm)
Weight	1679 70 lb. (32 kg) 1680 83 lb. (38 kg)

REPLACEMENT PARTS

Wire Rope	
5/16" x 100' (7.9mm x 30.5m)	1580
Handheld Remote Switch 15' (4.5m)	2272
Handheld Remote Switch 30' (9.1m)	2274
Clevis Hook with Latch	90-20435

Check Owners Manual for complete list

DIMENSIONS



Never use a winch to lift or move people.
Never use a winch as an overhead hoist or to suspend a load.

* Mounting Hole Locations

NOTE: These winches also available in 24V. See Master application guide for listings

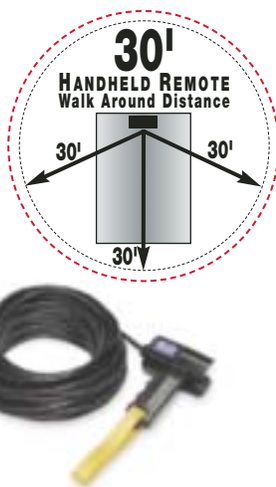
S SERIES HIGH PERFORMANCE UTILITY WINCHES

S5000

5,000 lb./2,268 kg



1450200
12VDC with Roller Fairlead
1450300
24VDC with Roller Fairlead



S4000

4,000 lb./1,814 kg



1440200
12VDC with Roller Fairlead
1440300
24VDC with Roller Fairlead

STANDARD FEATURES

Powers Load IN and OUT
Mechanical and Dynamic Brake
Full-metal Gear-train
Freespooling Clutch for Fast Wire Rope Payout
High Efficiency Low Amp Draw Motor
Commercial Grade Integrally Mounted Sealed Contactor
Circuit Breaker Protected
Durable Handheld Remote Switch on 30' Lead
Roller Fairlead

RECOMMENDED ACCESSORIES

Winch Cover	1505
Accessory Kit	1554
Pulley Block	2229A
Wireless Control System	06702
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0	31.0 (9.4)	36
1,000 (454)	14.5 (4.6)	80
2,000 (907)	12.0 (3.4)	135
3,000 (1361)	9.5 (2.2)	200
4,000 (1814)	7.3 (1.3)	265
5,000 (2268)	4.5 (1.4)	350

SPECIFICATIONS

Rated Line Pull (Single Line)	5,000 lb. (2,268 kg)
Motor	2.1 hp (12V or 24V DC)
Gearing	Differential Planetary
Gear Ratio	159:1
Freespooling Clutch	Lever action
Braking	Mechanical and Dynamic
Wire Rope	1/4" x 50' (6.4mm x 15.2m) with Latched Hook
Dimensions	15.1" l. x 8.7" d. x 6.0" h. (383mm l. x 221mm d. x 152mm h.)
Drum Diameter	1.625" (41.3mm)
Drum Length	3" (76.2mm)
Weight	42 lb. (19.1 kg)
Switching Method	30' Rubber Handheld Remote
Switching Mechanism	Commercial Grade Contactor
Roller Fairlead	Standard
Wireless Remote Control	Optional P/N 06702

REPLACEMENT PARTS

Wire Rope	
1/4" x 50' (6.4mm x 15.2m)	1577A
Handheld Remote Switch 30' (9.1m)	2274

Check Owners Manual for complete list

STANDARD FEATURES

Powers Load IN and OUT
Mechanical and Dynamic Brake
Full-metal Gear-train
Freespooling Clutch for Fast Wire Rope Payout
High Efficiency Low Amp Draw Motor
Commercial Grade Integrally Mounted Sealed Contactor
Circuit Breaker Protected
Durable Handheld Remote Switch on 30' Lead
Roller Fairlead

RECOMMENDED ACCESSORIES

Winch Cover	1505
Accessory Kit	1554
Pulley Block	2229A
Wireless Control System	06702
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0	32.0 (9.7)	30
1,000 (454)	16.0 (4.8)	90
2,000 (907)	12.4 (3.8)	155
2,500 (1134)	10.6 (3.2)	180
3,000 (1361)	8.8 (2.7)	215
3,500 (1589)	6.2 (1.9)	250
4,000 (1814)	4.5 (1.4)	311

SPECIFICATIONS

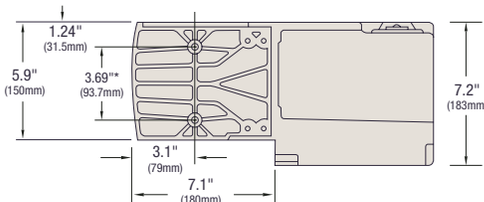
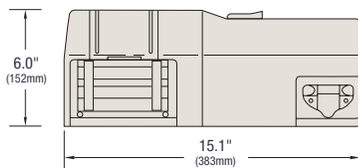
Rated Line Pull (Single Line)	4,000 lb. (1,814 kg)
Motor	1.8 hp (12V or 24V DC)
Gearing	Differential Planetary
Gear Ratio	159:1
Freespooling Clutch	Lever action
Braking	Mechanical and Dynamic
Wire Rope	7/32" x 60' (5.6mm x 18.2m) with Latched Hook
Dimensions	15.1" l. x 8.7" d. x 6.0" h. (383mm l. x 221mm d. x 152mm h.)
Drum Diameter	1.625" (41.3mm)
Drum Length	3" (76.2mm)
Weight	40 lb. (18.2 kg)
Switching Method	30' Rubber Handheld Remote
Switching Mechanism	Commercial Grade Contactor
Roller Fairlead	Standard
Wireless Remote Control	Optional P/N 06702

REPLACEMENT PARTS

Wire Rope	
7/32" x 60' (5.6mm x 18.2m)	1514A
Handheld Remote Switch 30' (9.1m)	2274

Check Owners Manual for complete list

DIMENSIONS - S5000, S4000, S3000



* Mounting Hole Locations

S3000

3,000 lb./1,361 kg



1430200

12VDC with Roller Fairlead

1430300

24VDC with Roller Fairlead

STANDARD FEATURES

Powers Load IN and OUT
 Mechanical and Dynamic Brake
 Full-metal Gear-train
 Freespooling Clutch for Fast Wire Rope Payout
 High Efficiency Low Amp Draw Motor
 Commercial Grade Integrally Mounted Sealed Contactor
 Circuit Breaker Protected
 Durable Handheld Remote Switch on 30' Lead
 Roller Fairlead

RECOMMENDED ACCESSORIES

Winch Cover	1505
Accessory Kit	1554
Pulley Block	2229A
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0	27.7 (8.4)	15
1,000 (454)	12.5 (3.8)	70
2,000 (907)	9.0 (2.7)	117
2,500 (1134)	7.5 (2.3)	155
3,000 (1361)	4.5 (1.4)	220

SPECIFICATIONS

Rated Line Pull (Single Line)	3,000 lb. (1,361 kg)
Motor	1.3 hp (12V or 24V DC)
Gearing	Differential Planetary
Gear Ratio	159:1
Freespooling Clutch	Lever action
Braking	Mechanical and Dynamic
Wire Rope	3/16" x 60' (4.8mm x 18.2m) with Latched Hook
Dimensions	15.1"l. x 8.7"d. x 6.0"h. (383mm l. x 221mm d. x 152mm h.)
Drum Diameter	1.625" (41.3mm)
Drum Length	3" (76.2mm)
Weight	38 lb. (17.3 kg)
Switching Method	30' Rubber Handheld Remote
Switching Mechanism	Commercial Grade Contactor
Roller Fairlead	Standard
Wireless Remote Control	Optional

REPLACEMENT PARTS

Wire Rope	
3/16" x 60' (4.8mm x 18.2m)	1511C
Handheld Remote Switch	
30' (9.1m)	2274

Check Owners Manual for complete list

The S Series, the most popular performance trailer winch on the market. Race-proven, S Series winches have powerful motors, an integrated sealed switching solenoid, and rugged handheld remote. Other standard features include power IN and OUT, freespooling drum, instant stop - absolutely no coasting, mechanical and dynamic braking, and roller fairlead. The fully weather resistant protective cover helps keep the weather out. No wonder they call these winches "The Racer's Choice!"



Never use a winch to lift or move people.

Never use a winch as an overhead hoist or to suspend a load.

GP Series winches are loaded with big winch features such as power IN and OUT, mechanical and dynamic braking, freespooling drum, a rugged 15 foot handheld remote, pre-mounted sealed switching solenoid, roller fairlead, and up to 60 feet of wire rope. Use the included pulley block and almost double your pulling capacity!

GP3000

3,000 lb./1361 kg



1330200
12VDC with Freespooling and Roller Fairlead



STANDARD FEATURES

Powers Load IN and OUT
Mechanical and Dynamic Brake
Full-metal Planetary Gear-train
Freespooling Clutch for Fast Wire Rope Payout
High Efficiency Low Amp Draw Motor
Commercial Grade Contactor Pre-mounted and Sealed Against the Elements
Circuit Breaker Protected
Durable Handheld Remote Switch on 15' Lead

RECOMMENDED ACCESSORIES

Trailer Wiring Kit	1520
Accessory Kit	1554
Portable Winch Mount	2302298
Wireless Control	06702

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs.	FPM (m/m)	Amps
0	26.9 (8.2)	15
500 (227)	11.0 (3.3)	38
1,000 (454)	10.5 (3.2)	60
1,500 (680)	9.0 (2.7)	85
1,800 (816)	8.1 (2.5)	100
2,300 (1043)	7.0 (2.1)	130
2,500 (1133)	6.5 (2.0)	140
3,000 (1361)	5.0 (1.5)	180

SPECIFICATIONS

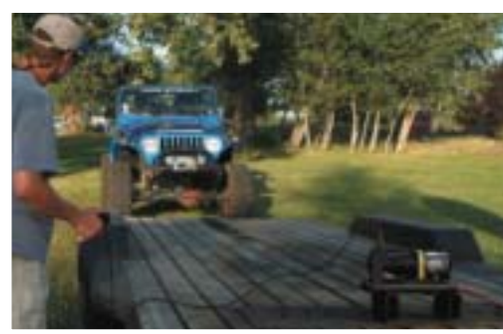
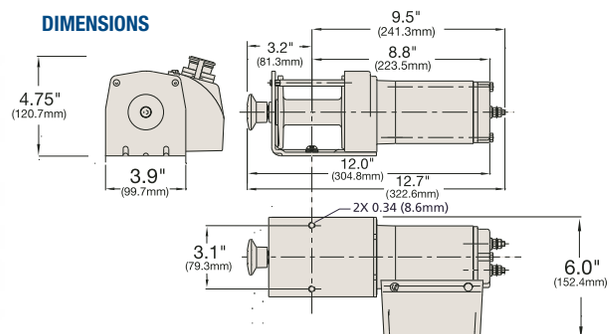
Rated Line Pull (Single Line)	3,000 lb. (1361 kg)
Motor	1.1 hp (12V DC)
Gearing	Differential Planetary
Gear Ratio	153:1
Freespooling Clutch	Pull and turn
Braking	Mechanical and Dynamic
Wire Rope	3/16" x 50' (4.8mm x 15.2m) with Latched Hook
Dimensions	12.7" l. x 4.6" d. x 4.5" h. (322.6mm l. x 116.8mm d. x 114.3mm h.)
Drum Diameter	1.25" (31.8mm)
Drum Length	2.9" (73.7mm)
Weight	15 lb. (6.8 kg)
Switching Method	15' Handheld Remote
Switching Mechanism	Commercial Grade Contactor
Roller Fairlead	Standard
Pulley Block	Standard
Color-Coded Wiring	Yes
Wireless Remote Control	Optional

REPLACEMENT PARTS

Wire Rope	
3/16" x 50' (4.8mm x 15.2m)	1511F
Handheld Remote Switch 15' (4.5m)	2272

Check Owners Manual for complete list

DIMENSIONS



GP SERIES GENERAL PURPOSE UTILITY WINCHES

GP2300

2,300 lb./1043 kg



1323200
12VDC with Freespooling
and Roller Fairlead



STANDARD FEATURES

Powers Load IN and OUT
Mechanical and Dynamic Brake
Full-metal Planetary Gear-train
Freespooling Clutch for Fast Wire Rope Payout
High Efficiency Low Amp Draw Motor
Commercial Grade Contactor Pre-mounted and Sealed Against the Elements
Circuit Breaker Protected
Durable Handheld Remote Switch on 15' Lead

RECOMMENDED ACCESSORIES

Trailer Wiring Kit	1520
Accessory Kit	1554
Portable Winch Mount	2302298
Wireless Control	06702

PERFORMANCE 12VDC (1st layer on drum)

Line Pull lbs.	kg	Line Speed FPM	(m/m)	Motor Amps
0		27.0	(8.2)	8
500	(227)	12.5	(3.8)	30
1,000	(454)	10.0	(3.0)	60
1,500	(680)	6.8	(2.1)	90
1,800	(816)	6.0	(1.8)	108
2,300	(1043)	1.6	(0.5)	140

SPECIFICATIONS

Rated Line Pull (Single Line)	2,300 lb. (1043 kg)
Motor	0.71 hp (12V DC)
Gearing	Differential Planetary
Gear Ratio	153:1
Freespooling Clutch	Pull and turn
Braking	Mechanical and Dynamic
Wire Rope	5/32" x 60' (3.9mm x 18.2m) with Latched Hook
Dimensions	12.5"l. x 3.9"d. x 4.1"h. (317.5mm l. x 100mm d. x 104mm h.)
Drum Diameter	1.25" (31.8mm)
Drum Length	2.9" (73.7mm)
Weight	14 lb. (6.4 kg)
Switching Method	15' Handheld Remote
Switching Mechanism	Commercial Grade Contactor
Roller Fairlead	Standard
Pulley Block	Standard
Color-Coded Wiring	Yes
Wireless Remote Control	Optional

REPLACEMENT PARTS

Wire Rope	
5/32" x 60' (3.9mm x 18.2m)	1535C
Handheld Remote Switch 15' (4.5m)	2272

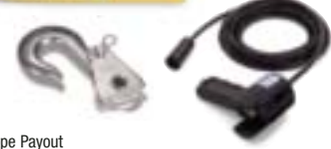
Check Owners Manual for complete list

GP1800

1,800 lb./816 kg



1318200
12VDC with Freespooling



STANDARD FEATURES

Powers Load IN and OUT
Mechanical and Dynamic Brake
Full-metal Planetary Gear-train
Freespooling Clutch for Fast Wire Rope Payout
High Efficiency Low Amp Draw Motor
Commercial Grade Contactor Pre-mounted and Sealed Against the Elements
Circuit Breaker Protected
Durable Handheld Remote Switch on 15' Lead

RECOMMENDED ACCESSORIES

Trailer Wiring Kit	1520
Accessory Kit	1554
Portable Winch Mount	2302298
Wireless Control	06702

PERFORMANCE 12VDC (1st layer on drum)

Line Pull lbs.	kg	Line Speed FPM	(m/m)	Motor Amps
0		27.0	(8.2)	8
500	(227)	12.5	(3.8)	30
1,000	(454)	10.0	(3.0)	60
1,500	(680)	6.8	(2.1)	90
1,800	(816)	6.0	(1.8)	108

SPECIFICATIONS

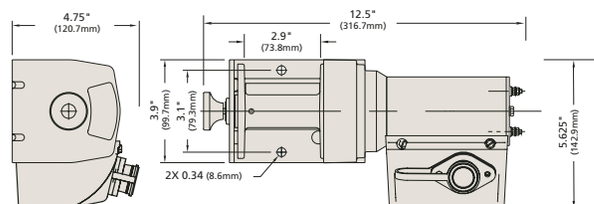
Rated Line Pull (Single Line)	1,800 lb. (816 kg)
Motor	0.71 hp (12V DC)
Gearing	Differential Planetary
Gear Ratio	153:1
Freespooling Clutch	Pull and turn
Braking	Mechanical and Dynamic
Wire Rope	5/32" x 60' (3.9mm x 18.2m) with Latched Hook
Dimensions	12.5"l. x 3.9"d. x 4.1"h. (317.5mm l. x 100mm d. x 104mm h.)
Drum Diameter	1.25" (31.8mm)
Drum Length	2.9" (73.7mm)
Weight	13 lb. (5.9 kg)
Switching Method	15' Handheld Remote
Switching Mechanism	Commercial Grade Contactor
Roller Fairlead	Optional
Pulley Block	Standard
Color-Coded Wiring	Yes
Wireless Remote Control	Optional

REPLACEMENT PARTS

Wire Rope	
5/32" x 60' (3.9mm x 18.2m)	1535C
Handheld Remote Switch 15' (4.5m)	2272

Check Owners Manual for complete list

DIMENSIONS



Never use a winch to lift or move people.
Never use a winch as an overhead hoist or to suspend a load.

* Mounting Hole Locations

ATV SERIES - PERFORMANCE FOR YOUR ATV

ATV3000

3,000 lb./1,361 kg



1130200
12VDC With Freespooling
and Roller Fairlead



STANDARD FEATURES

Powers Load IN and OUT
Mechanical and Dynamic Brake
Full-metal Planetary Gear-train
Freespooling Clutch for Fast Wire Rope Payout
High Efficiency Low Amp Draw Motor
Heavy Duty Switching Relay Sealed to Protect Against the Elements
Convenient Handlebar Mounted Low Amp "Roggle" Switch
Circuit Breaker Protected
Roller Fairlead
Clevis Hook

RECOMMENDED ACCESSORIES

Accessory Kit	1554
Wireless Remote System	06212

PERFORMANCE 12VDC (1st layer on drum)

Line Pull lbs.	Line Pull kg	Line Speed FPM	Line Speed (m/m)	Motor Amps
0		26.9	(8.2)	15
500	(227)	13.0	(3.9)	40
1,000	(454)	11.5	(3.5)	60
1,500	(680)	9.0	(2.7)	100
1,800	(816)	7.5	(2.3)	115
2,300	(1043)	5.4	(1.6)	160
2,500	(1133)	4.0	(1.2)	180
3,000	(1361)	2.0	(0.6)	220

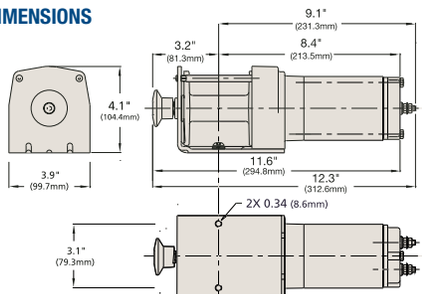
SPECIFICATIONS

Rated Line Pull (Single Line)	3,000 lb. (1361 kg)
Motor	1.1 hp (12V DC)
Gearing	Differential Planetary
Gear Ratio	153:1
Freespooling Clutch	Pull and Turn
Braking	Mechanical and Dynamic
Wire Rope	3/16" x 50' (4.8mm x 15.2m) with Latched Hook
Dimensions	12.3"l. x 4.36"d. x 4.5"h. (322.6mm l. x 110.7mm d. x 114.3mm h.)
Drum Diameter	1.25" (31.8mm)
Drum Length	2.9" (73.7mm)
Weight	15 lb. (6.8 kg)
Switching Method	Handlebar Mounted Roggle
Switching Mechanism	Heavy Duty Sealed Switching Relay
Roller Fairlead	Standard
Color-Coded Wiring	Yes
Wireless Remote Control	Optional

REPLACEMENT PARTS

Wire Rope	
3/16" x 50' (4.8mm x 15.2m)	1511F
Roggle Switch	87-14422
Pulley Block	2227A

DIMENSIONS



ATV2300

2,300 lb./1,043 kg



1123200
12VDC With Freespooling
and Roller Fairlead



STANDARD FEATURES

Powers Load IN and OUT
Mechanical and Dynamic Brake
Full-metal Planetary Gear-train
Freespooling Clutch for Fast Wire Rope Payout
High Efficiency Low Amp Draw Motor
Heavy Duty Switching Relay Sealed to Protect Against the Elements
Convenient Handlebar Mounted Low Amp "Roggle" Switch
Circuit Breaker Protected
Roller Fairlead

RECOMMENDED ACCESSORIES

Accessory Kit	1554
Wireless Remote System	06212

PERFORMANCE 12VDC (1st layer on drum)

Line Pull lbs.	Line Pull kg	Line Speed FPM	Line Speed (m/m)	Motor Amps
0		26.9	(8.2)	8
500	(227)	12.5	(3.8)	30
1,000	(454)	9.8	(3.0)	60
1,500	(680)	6.5	(2.0)	90
1,800	(816)	5.7	(1.7)	108
2,300	(1043)	1.5	(0.5)	140

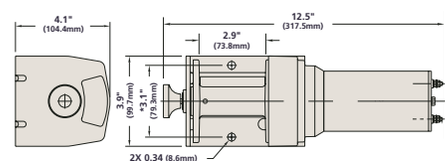
SPECIFICATIONS

Rated Line Pull (Single Line)	2,300 lb. (1043 kg)
Motor	0.71 hp (12V DC)
Gearing	Differential Planetary
Gear Ratio	153:1
Freespooling Clutch	Pull and Turn
Braking	Mechanical and Dynamic
Wire Rope	5/32" x 50' (3.9mm x 15.2m) with Latched Hook
Dimensions	12.5"l. x 3.9"d. x 4.1"h. (317.5mm l. x 100mm d. x 104mm h.)
Drum Diameter	1.25" (31.8mm)
Drum Length	2.9" (73.7mm)
Weight	14 lb. (6.4 kg)
Switching Method	Handlebar Mounted Roggle
Switching Mechanism	Heavy Duty Sealed Switching Relay
Roller Fairlead	Standard
Color-Coded Wiring	Yes
Wireless Remote Control	Optional

REPLACEMENT PARTS

Wire Rope	
5/32" x 50' (3.9mm x 15.2m)	1535C
Roggle Switch	87-14422
Pulley Block	2227A

DIMENSIONS



Never use a winch to lift or move people.
Never use a winch as an overhead hoist or to suspend a load.

* Mounting Hole Locations

ATV1800

1,800 lb./816 kg



1118200
12VDC With Freespooling



STANDARD FEATURES

Powers Load IN and OUT
Mechanical and Dynamic Brake
Full-metal Planetary Gear-train
Freespooling Clutch for Fast Wire Rope Payout
High Efficiency Low Amp Draw Motor
Heavy Duty Switching Relay Sealed to Protect Against the Elements
Convenient Handlebar Mounted Low Amp "Roggle" Switch
Circuit Breaker Protected

RECOMMENDED ACCESSORIES

Accessory Kit	1554
Roller Fairlead	2349
Wireless Remote System	06212

PERFORMANCE 12VDC (1st layer on drum)

Line Pull		Line Speed		Motor
lbs.	kg	FPM	(m/m)	Amps
0		26.9	(8.2)	8
500	(227)	12.5	(3.8)	30
1,000	(454)	9.8	(3.0)	60
1,500	(680)	6.5	(2.0)	90
1,800	(816)	5.7	(1.7)	108

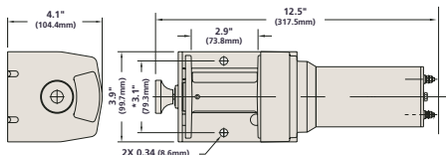
SPECIFICATIONS

Rated Line Pull (Single Line)	1,800 lb. (816 kg)
Motor	0.71 hp (12VDC)
Gearing	Differential Planetary
Gear Ratio	153:1
Freespooling Clutch	Pull and Turn
Braking	Mechanical and Dynamic
Wire Rope	5/32" x 50' (3.9mm x 15.2m) with Latched Hook
Dimensions	12.5" L x 3.9" d. x 4.1" h. (317.5mm l. x 100mm d. x 104mm h.)
Drum Diameter	1.25" (31.8mm)
Drum Length	2.9" (73.7mm)
Weight	13 lb. (5.9 kg)
Switching Method	Handlebar Mounted Roggle
Switching Mechanism	Heavy Duty Sealed Switching Relay
Roller Fairlead	Optional
Color-Coded Wiring	Yes
Wireless Remote Control	Optional

REPLACEMENT PARTS

Wire Rope	1535C
5/32" x 50' (3.9mm x 15.2m)	87-14422
Roggle Switch	2227A
Pulley Block	

DIMENSIONS



Looking to add a winch to your ATV? Look no further! Superwinch's new line of feature-packed ATV winches was designed with the toughest ATV environments in mind. With single-line rated capacities ranging from 1,800 to 3,000 pounds and our new sealed switching system we'll help get you out of virtually anything you get into. Our unique handlebar-mounted "roggle" (combination rocker and toggle switch) can be mounted in a variety of positions to suit your individual need. Add a Superwinch ATV mounting kit designed for your model ATV and you're ready to go.



ATV MOUNT KITS

Superwinch ATV Mount Kits include all mounting brackets, hardware and installation instructions

SPECIFICATIONS			
ARCTIC CAT P/N	Model	Year	
2202350	250 Manual 2x4 & 4x4	01	
	300 Manual 4x4	98-01	
	400 Manual 4x4	98-01	
	454 Bearcat 4x4	96-98	
	500 Manual 4x4	99-01	
	500 Automatic 4x4	00-01	
	2202380	300 Manual MRP 4x4	04-05
		300 Manual 4x4	02-03
		375 Automatic 4x4	02
		400i Automatic 4x4	05
400/400i Manual 4x4		02	
400 Automatic ACT & Manual ACT 4x4		03-04	
400 Automatic 4x4		03-05	
400 Manual ACT MRP 4x4		04	
500i Manual & Automatic 4x4		02	
500 Automatic 4x4		02-04	
2202873	500 Automatic TBX 4x4	02-04	
	500 Automatic TRV 4x4	04	
	500 Manual 4x4	02-04,06	
	500 4x4 2-up	05	
	650 Automatic 4x4	04	
	400i 4x4	06	
	400 4x4 Value Package w/ACT	06	
	400 4x4 TRV 2-up	06	
	400 Manual ACT MRP 4x4	06	
	500i Automatic 4x4	05-06	
2202865	330 Outlander HO 4x4	04	
	400 Outlander 4x4	03-06	
	400 Outlander Max 4x4	04-05	
	400 Outlander Max XT 2x4	05	
	800 Outlander 4x4	06	
	800 Outlander Max 2-up 4x4	06	
	2202866	500 Traxter XL 4x4	01,03-04
		500 Traxter Max 4x4	03-04
		500 Traxter 4x4	99-03
		500 Quest 4x4	03
650 Quest		02-03	

SPECIFICATIONS		
BOMBARDIER P/N	Model	Year
2202865	330 Outlander HO 4x4	04
	400 Outlander 4x4	03-06
	400 Outlander Max 4x4	04-05
	400 Outlander Max XT 2x4	05
	800 Outlander 4x4	06
2202866	800 Outlander Max 2-up 4x4	06
	500 Traxter XL 4x4	01,03-04
	500 Traxter Max 4x4	03-04
	500 Traxter 4x4	99-03
	500 Quest 4x4	03
650 Quest	02-03	

SPECIFICATIONS		
HONDA P/N	Model	Year
2202352	TRX 300 2x4, 4x4	93-00
2202375	TRX 350 Rancher 2x4, 4x4	00-06
	TRX Rancher 2x2, 4x4	04-06
	TRX 400 Rancher ES 4x4	04-06
	TRX 400 Rancher AT 4x4	05-06
2202381	TRX 400 Foreman	95-01
	TRX 450 S/ES	98-04
2202379	TRX 500 Rubicon	01-04
2202877	TRX 500 Foreman S/ES	05-06
2202867	TRX 650FA Rincon	03-05
	TRX 680 Rincon	06

SPECIFICATIONS		
JOHN DEERE P/N	Model	Year
2202864	Gator 6x4	93-03

SPECIFICATIONS		
KAWASAKI P/N	Model	Year
2202364	KLF 300 Bayou 4x4	89-02
2202374	KVF 300 Prairie 4x4	99-02
	KVF 300 Prairie 2x4	01
2202846	KVF 360 Prairie 2x4, 4x4	02-05
2202371	KVF 400 Prairie 4x4	97-02
2202868	KAF 610 Mule 4x4	03-05
2202382	KVF 650 Prairie 4x4	02-03
	KVF 700 Prairie 4x4	04-05
2202875	650 Brute Force	05
2202876	750 Brute Force	05-06

SPECIFICATIONS			
POLARIS P/N	Model	Year	
2202356	300L 2x4, 4x4	91-93	
	400L 2x4, 4x4	94	
	400L Sportsman	94-97	
	400L Big Boss 6x6	95-98	
	425 Magnum 6x6	95-96	
	425 Magnum 2x4, 4x4	95-98	
	500 Big Boss 6x6	98-99	
	2202384	250 Xplorer 4x4	00-01
	2202385	500 Magnum RMK 4x4	01
		500 Sportsman RSE/DU 4x4	00-02
2202872	available until stock is depleted		
	300 Xplorer 4x4	96-99	
	325 Magnum 4x4	00-01	
	330 Magnum 4x4	02-04	
	330 ATP	04	
	335 Sportsman 4x4	98-00	
	400L Xplorer 4x4	95-02	
	400 Sportsman 4x4	01-03	
	425 Expedition 4x4	00	
	455 Diesel 4x4	99-00	
2202863	500 ATP H.O.	04-05	
	500 Xplorer 4x4	97	
	500 Magnum 4x4	99-00	
	500 Sportsman 4x4	96-02	
	500 Sportsman 6x6	00-03,05	
	500 Sportsman H.O. 4x4	02-03	
	Plastic Rack models	ALL	
	400 Sportsman 4x4	04-05	
	450 Sportsman 4x4	06	
	500 Sportsman 4x4	05-06	
500 Sportsman H.O. 4x4	04		
2202871	600 Sportsman 4x4	03-05	
	700 Sportsman 4x4	02-06	
	800 Sportsman 4x4	05-06	
	500 Ranger 4x4	03,05	
	500 Ranger 6x6	05	
	700 Ranger 4x4	05-06	

NOTE: Text in BOLD denotes new item or change in existing item from previous printing.

SPECIFICATIONS		
SUZUKI P/N	Model	Year
2202358	LT 250 4WD Quadrunner	87-98
	LT 250 Quadrunner	89-98
	LT 300 King Quad	91-98
2202870	LTA 500 Quadmaster	00-01
	LTF 500 Quadrunner	98-02
2202386	LTF 250 Quadrunner	01
2202370	LTF 300 King Quad	01-02
	LTF 250 Quadrunner	99-00
2202387	LTF 300 King Quad	99-00
	400 Quadrunner Eiger 4x4	02-06
	400 Quadrunner Eiger-A 4x4	02-03
	500 Vinson Quadrunner	
	LE and Auto 4x4	02-06
2202868	620 QUV 4x4	05
2202382	700 Twin Peaks	04-05
2202874	700 King Quad	05-06
SPECIFICATIONS		
YAMAHA P/N	Model	Year
2202869	Rhino 4x4 450	06
	Rhino 4x4 660	04-06
2202359	YFB 250 Timberwolf 2x4	92-98
	YFB 250 Timberwolf 4x4	94-00
2202361	YFM 350 FW Big Bear SE	97
	YFM 400 Kodiak	93-98
2202360	YFM 350 FW Big Bear	87-96
	YFM 350 2x4 Big Bear	96
	YFM 350 FX Wolverine	95-05
2202365	YFM 400 Big Bear 4x4	00-05
2202377	YFM 400 Kodiak	99
2202373	available until stock depleted	
2202376	YFM 400 Ultramatic Kodiak	00-02
2202855	YFM 350 Bruin 4x4	04-06
	YFM 400 Kodiak	05
	YFM 400/450 Kodiak 4x4	03-06
2202366	YFM 450 Kodiak 4x4	05
2202383	YFM 600 Grizzly 4x4	98-01
	YFM 660 Grizzly 4x4	02-06

ATV owners need look no further for custom off-road winching accessories. Our mounting kits come complete with all hardware. They're sleek, affordable and easy to install. ATV mounting kits accept X1F, X2F, ATV1800, ATV2300, ATV3000, T1500, T2000 and EX1 winch models from Superwinch.



ATV ACCESSORIES



2302285 ATV Bow Shackles (Pair)



2302284 1" x 8' ATV strap; 8,000 lb.



2227A 8,000 lb. Pulley Block for EX1, X1, X2, S3000, S4000, T1500 and all ATV winches



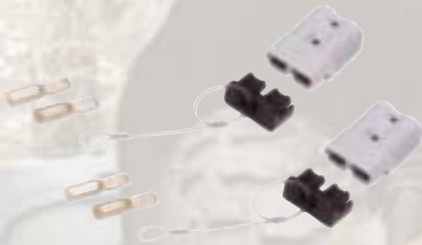
Sealed Solenoid only with 06202

06212 Fits Superwinch ATV3000, ATV2300 and ATV1800. Includes Power Distribution Module, Antenna, Two Remote Transmitters, all wiring and hardware.



2343 Fits ATV1800, ATV2300 and ATV3000 winches, with Bracket
2349 Heavy Duty Roller Fairlead Kit Fits ATV1800, ATV2300 and ATV3000

06202 Fits Superwinch T1500, ATV2000, ATV3000 (blue), EX1, X1 and X2. Includes: Sealed Solenoid Power Distribution Module, Antenna, Two Remote Transmitters, all wiring and hardware.



1551 Fits winches up to 4,000 lbs. Fits 6-10 AWG Wire



2233B Rocker switch fits T, ATV, EX, X and XF Series winches



2302277 Convert direct switching to handlebar - mount Roggle switch and sealed solenoid Fits T, ATV, EX1, X1 and X2 winches

2303386

- 8,000 lb. Pulley Block
- 1 Bow Shackle
- 1" x 8' Tree-saver Strap
- Canvas Carry Bag
- Heavy Duty Leather Palmed Gloves



X2 & X2F

3,000 lb./1,361 kg



1208, 1215
12VDC With Removable Switch and Freespooling



1201, 1213
12VDC With Removable Switch

STANDARD FEATURES

Power In and Power Out
 Freespooling (1208 & 1215)
 Battery Cables With Terminals
 Circuit Breakers
 On The Motor Switching
 Wire Rope Tensioner
 Hawse Fairlead & Handsaver Bar

RECOMMENDED ACCESSORIES

Handheld Remote Switch Kit 15'	1515A
Pulley Block	2227A
Winch Cover	1504
Roller Fairlead	1560A
Accessory Kit	1554
Trailing Wiring Harness	1520
Remote Dash Mount Switch Plate	1501B
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs.	FPM	Amps
0	27.0 (8.2)	30
500 (227)	17.5 (5.3)	45
1,000 (454)	12.0 (3.7)	80
2,000 (907)	9.7 (3.0)	150
3,000 (1,361)	4.3 (1.3)	223

SPECIFICATIONS

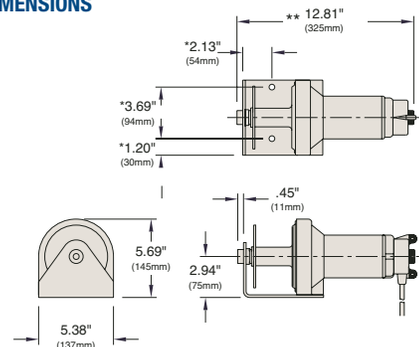
Rated Line Pull (Single Line)	3,000 lb. (1,361 kg)
Motor	1.3 hp
Gearing	Differential Planetary
Gear Ratio	148:1
Freespooling Clutch	Pull and Turn (1208 and 1215)
Braking Action	Dynamic
Wire Rope	7/32" x 40' (5.6mm x 12.2m)
Dimensions	1201, 1213 12.81" l. x 6.13" d. x 5.69" h. (325mm l. x 156mm d. x 146mm h.)
Dimensions	1208, 1215 15.34" l. x 6.13" d. x 5.69" h. (390mm l. x 156mm d. x 146mm h.)
Drum Dia./Length	1201, 1213 1.50" / 2.6" (38mm / 66mm) 1208, 1215 1.63" / 2.6" (41mm / 66mm)
Weight	1201, 1213 24 lb. (11 kg) 1208, 1215 26 lb. (12 kg)

REPLACEMENT PARTS

Wire Rope	
7/32" x 40' (5.6mm x 12.2m)	1513
Switch	1519A

Check Owners Manual for complete list

DIMENSIONS



This winch also available in 24V. See Master Application Guide for listing.

X SERIES - THE ORIGINAL SUPERWINCH

X1 & X1F

2,000 lb./907 kg



1181
12VDC With Removable Switch and Freespooling



1101
12VDC With Removable Switch

STANDARD FEATURES

Power In and Power Out
Freespooling (1181)
Battery Cables With Terminals
Circuit Breakers
On The Motor Switching
Wire Rope Tensioner (1181)
Handsaver

This winch also available in 24V. See Master Application Guide for listing.

RECOMMENDED ACCESSORIES

Handheld Remote Switch Kit 12'	1515A
Pulley Block	2227A
Winch Cover	1504
Roller Fairlead	1560A
Accessory Kit	1554
Trailing Wiring Harness	1520
Remote Dash Mount Switch Plate	1501B
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0	25.5 (7.8)	30
500 (227)	22.0 (6.7)	74
1,000 (454)	15.5 (4.7)	116
1,500 (680)	12.5 (3.8)	155
2,000 (907)	7.0 (2.1)	200

SPECIFICATIONS

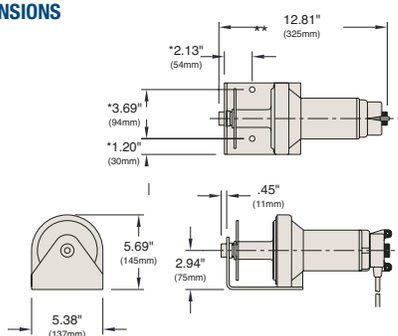
Rated Line Pull (Single Line)	2,000 lb. (907 kg)
Motor	1.3 hp
Gearing	Differential Planetary
Gear Ratio	123:1
Freespooling Clutch	Pull and Turn (1181 Only)
Braking Action	Dynamic
Wire Rope	1101 3/16" x 25' (4.8mm x 7.6m) 1181 3/16" x 50' (4.8mm x 15.2m)
Dimensions	1101 12.81" l. x 5.38" d. x 5.69" h. (325mm l. x 137mm d. x 146mm h.)
Dimensions	1181 15.34" l. x 6.13" d. x 5.69" h. (390mm l. x 156mm d. x 146mm h.)
Drum Dia./Length	1101 1.50" / 2.6" (38mm / 66mm) 1181 1.63" / 2.6" (41mm / 66mm)
Weight	1101 16 lb. (7 kg) 1181 20 lb. (9 kg)

REPLACEMENT PARTS

Wire Rope	
3/16" x 25' (4.8mm x 7.6m)	1511
Wire Rope	
3/16" x 50' (4.8mm x 15.2m)	1511A
Switch	1519A

Check Owners Manual for complete list

DIMENSIONS



* Mounting Hole Locations
** Add 2.53" (64mm) for freespooling model

EX1

1,000 lb./454 kg



1110
12VDC With Removable Switch

STANDARD FEATURES

Power In and Power Out
Battery Cables With Terminals
Circuit Breaker
Handsaver
On The Motor Switching

RECOMMENDED ACCESSORIES

Dash Mount Switch Plate	1501B
Pulley Block	2227A
Winch Cover	1504
Roller Fairlead	1560A
Accessory Kit	1554
Trailing Wiring Harness	1520
Handheld Remote Switch Kit 12'	1515A
Mounting Systems (See application chart)	

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0	21.0 (6.7)	25
500 (227)	15.5 (3.8)	60
1,000 (454)	12.0 (2.7)	92

SPECIFICATIONS

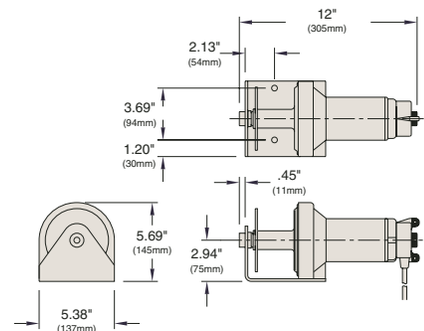
Rated Line Pull (Single Line)	1,000 lb. (454 kg)
Motor	1.1 hp
Gearing	Differential Planetary
Gear Ratio	123:1
Braking Action	Dynamic
Wire Rope	5/32" x 25' (3.9mm x 7.6m)
Dimensions	12" l. x 5.38" d. x 5.69" h. (305mm l. x 137mm d. x 145mm h.)
Drum Diameter	1.63" (32mm)
Drum Length	2.60" (66mm)
Weight	15 lb. (7 kg)

REPLACEMENT PARTS

Wire Rope	
5/32" x 25' (3.9mm x 7.6m)	1535
Switch	1519A

Check Owners Manual for complete list

DIMENSIONS



Never use a winch to lift or move people.
Never use a winch as an overhead hoist or to suspend a load.

T SERIES - PERFORMANCE, RELIABILITY, ECONOMY

When winch performance and value are your goal, look no further than the Superwinch T-Series. Available in 1,500 and 2,000 pound single-line capacities, these compact winches give you more value per dollar than anything on the market. With remote-mounted switching these winches are ideal for your light-duty winching applications around the house, garage, boatyard, or workshop.

T2000 2,000 lb./907 kg



1220200
12VDC With Freespooling

STANDARD FEATURES

- Powers Load IN and OUT
- Mechanical and Dynamic Brake
- Full-metal Planetary Gear-train
- Freespooling Clutch for Fast Wire Rope Payout
- High Efficiency Low Amp Draw Motor
- Convenient Low Amp Rocker Switch
- Circuit Breaker Protected
- 50' Galvanized Wire Rope with Thimble End and Latched Hook

RECOMMENDED ACCESSORIES

Pulley Block	2227A
Accessory Kit	1554
Roller Fairlead	1560C
Roggle Upgrade Kit	2302277

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0	14.5 (4.4)	8
500 (227)	11.3 (3.4)	30
1,000 (454)	8.5 (2.6)	60
1,500 (680)	5.2 (1.6)	90
2,000 (907)	2.0 (0.6)	118

SPECIFICATIONS

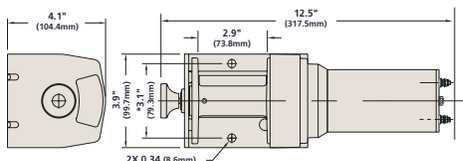
Rated Line Pull (Single Line)	2,000 lb. (907 kg)
Motor	0.71 hp
Gearing	Differential Planetary
Gear Ratio	153:1
Freespooling Clutch	Pull and turn
Braking Action	Mechanical and Dynamic
Wire Rope	5/32" x 50' (3.9mm x 15.2m) with Latched Hook
Dimensions	12.5"l. x 3.9"d. x 4.1"h. (317.5mm l.x100mm d.x104mm h.)
Drum Diameter	1.25" (31.8mm)
Drum Length	2.9" (73.6mm)
Weight	14 lb. (6.4 kg)
Switching Method	Rocker Switching
Roller Fairlead	Optional
Color-Coded Wiring	Yes
Wireless Remote Control	Optional

REPLACEMENT PARTS

Wire Rope	
5/32" x 50' (3.9mm x 15.2m)	1535C
Wireless Remote	06202

Check Owners Manual for complete list

DIMENSIONS



T1500 1,500 lb./680 kg



1215200
12VDC With Freespooling

STANDARD FEATURES

- Powers Load IN and OUT
- Dynamic Brake
- Full-metal Planetary Gear-train
- Freespooling Clutch for Fast Wire Rope Payout
- High Efficiency Low Amp Draw Motor
- Convenient Low Amp Rotary Switch
- Circuit Breaker Protected
- 25' Galvanized Wire Rope with Thimble End and Latched Hook

RECOMMENDED ACCESSORIES

Pulley Block	2227A
Accessory Kit	1554
Roller Fairlead	1560C
Roggle Upgrade Kit	2302277

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0	14.5 (4.4)	8
500 (227)	11.3 (3.4)	30
1,000 (454)	8.5 (2.6)	60
1,500 (680)	5.2 (1.6)	90

SPECIFICATIONS

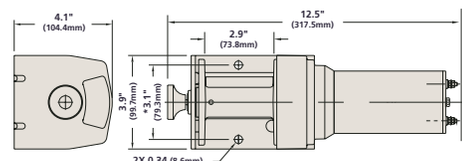
Rated Line Pull (Single Line)	1,500 lb. (680 kg)
Motor	0.71 hp
Gearing	Differential Planetary
Gear Ratio	153:1
Freespooling Clutch	Pull and turn
Braking Action	Dynamic
Wire Rope	5/32" x 25' (3.9mm x 7.6m) with Latched Hook
Dimensions	12.5"l. x 3.9"d. x 4.1"h. (317.5mm l.x100mm d.x104mm h.)
Drum Diameter	1.25" (31.8mm)
Drum Length	2.9" (73.6mm)
Weight	12 lb. (5.4 kg)
Switching Method	Rotary Switching
Roller Fairlead	Optional
Color-Coded Wiring	Yes
Wireless Remote Control	Optional

REPLACEMENT PARTS

Wire Rope	
5/32" x 25' (3.9mm x 7.6m)	1535A
Wireless Remote	06202

Check Owners Manual for complete list

DIMENSIONS



CRANE SERIES WINCHES

C1000 Crane Winch

1,000 lb./454 kg



03002
12VDC With Roller Fairlead, Motor Cover and 15' Handheld Remote



03000
12VDC With Roller Fairlead and Motor Cover

STANDARD FEATURES

Power In and Power Out
Wire Rope Tensioning Plate
Handsaver
Full Load Mechanical Brake
Twin Wire Rope Set Screws

Note: This winch has a 5:1 Safety Factor

Note: Crane Winches do not include wire rope

RECOMMENDED ACCESSORIES

Pulley Block	2227A
Accessory Kit	1554
Wire Rope 1/4" x 50' (6.4mm x 15.2m)	1577A

Check Owners Manual for complete list

PERFORMANCE 12VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0 (0)	16.5 (5.0)	20
500 (227)	14.0 (4.2)	50
1,000 (454)	12.3 (3.7)	80

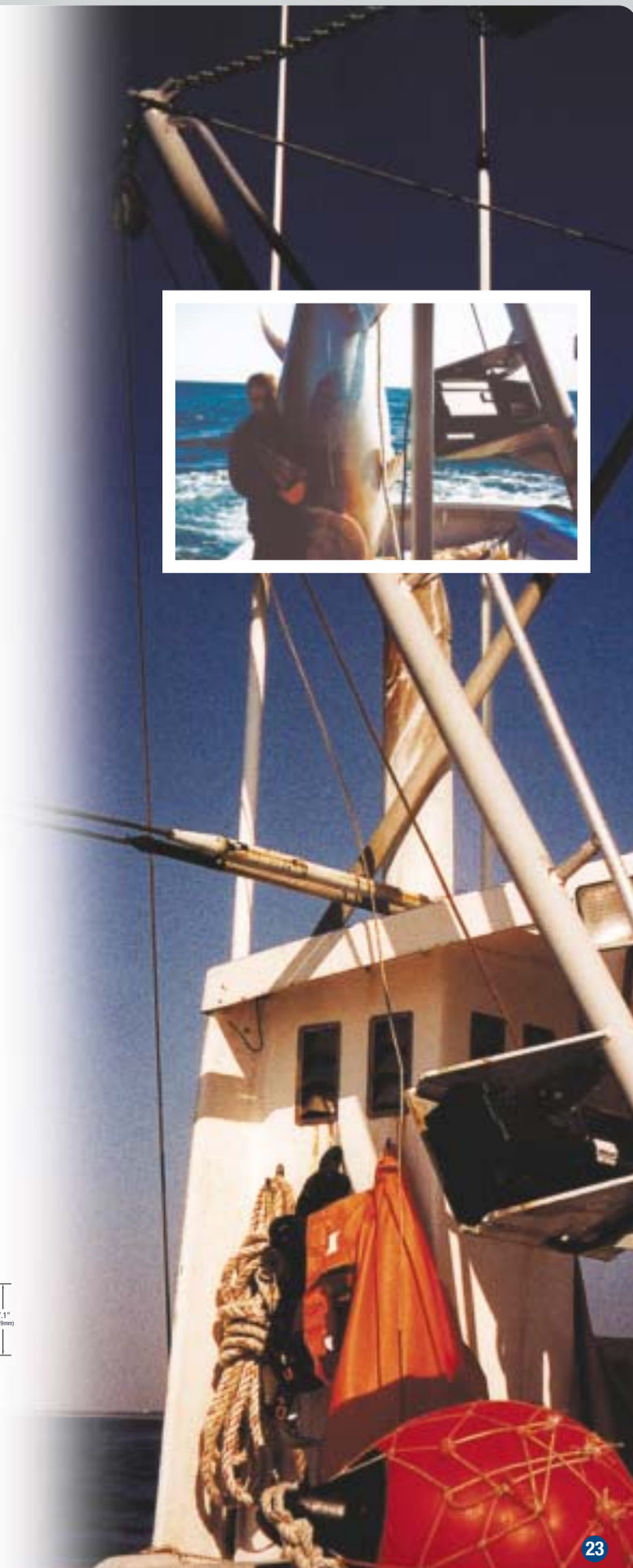
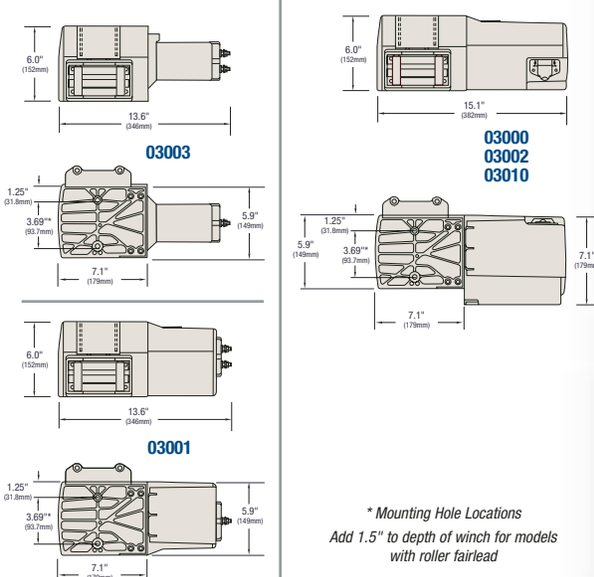
PERFORMANCE 24VDC (1st layer on drum)

Line Pull	Line Speed	Motor
lbs. kg	FPM (m/m)	Amps
0 (0)	16.5 (5.0)	10
500 (227)	14.0 (4.2)	25
1,000 (454)	12.3 (3.7)	40

SPECIFICATIONS

Rated Line Pull (Single Line)	1,000 lb. (454 kg)
Motor	1.3 hp
Gearing	Differential Planetary
Gear Ratio	159:1
Brake	Mechanical and Dynamic
Braking Action	Dynamic
Dimensions	03000, 03002, 03010 15.1" l. x 8.7" d. x 6.0" h. (383mm l. x 221mm d. x 152mm h.) 03001, 03003 13.6" l. x 8.7" d. x 6.0" h. (346mm l. x 221mm d. x 152mm h.)
Drum Diameter	1.625" (41.3mm)
Drum Length	3" (76.2mm)
Weight	33 lb. (15 kg)

DIMENSIONS



AC SERIES WINCHES

For those winching applications where AC power is the only option look to Superwinch's AC products. All Superwinch AC winches have been designed to run off standard household current. Our two 1,000 pound winches have a maximum amp draw of 10 amps at rated load. Our AC2000 and AC3000 winches – less than 14 amps!

AC3000 & AC2000

3,000 lb./1361 kg & 2,000 lb./907 kg



AC3000 - 1730000
115/208-230V AC 60 Hz single phase with Switch and Wire Rope

AC2000 - 1723
115/208-230V AC 60 Hz single phase with Switch and Wire Rope

Note: This winch has a 5:1 Safety Factor

STANDARD FEATURES

Power In and Power Out
Freespooling
20 Minutes "On Time" at Full Load

AC3000 PERFORMANCE 115VAC (1st layer on drum)

Line Pull lbs./kg	Line Speed FPM (m/m)	Motor Amps		
		115V	208V	230V
0	10.5 (3.2)	7.5	3.2	3.8
500 (227)	10.5 (3.2)	7.8	3.3	3.9
1,000 (454)	10.5 (3.2)	8.7	4.0	4.4
1,500 (680)	10.5 (3.2)	10.0	4.8	5.0
2,000 (907)	10.3 (3.1)	11.4	6.2	5.7
3,000 (1361)	10.3 (3.1)	16.5	9.1	8.3

AC2000 PERFORMANCE 115VAC (1st layer on drum)

Line Pull lbs./kg	Line Speed FPM (m/m)	Motor Amps		
		115V	208V	230V
0	6.6	2.8	3.3	3.3
500 (227)	7.1	3.0	3.6	3.6
1,000 (454)	10.5 (3.2)	7.8	3.5	3.9
1,500 (680)	10.5 (3.2)	9.7	4.7	4.9
2,000 (907)	10.5 (3.2)	11.5	6.3	5.7

SPECIFICATIONS

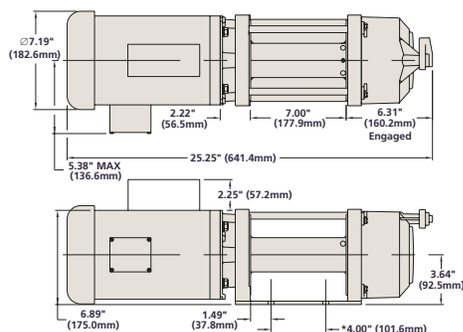
Rated Line Pull (Single Line)	3,000 lb. (1361 kg)
Rated Line Pull (Single Line)	2,000 lb. (907 kg)
Motor AC3000	1 hp Capacitor Start TEFC
Motor AC2000	0.75 hp Capacitor Start TEFC
Gearing	Differential Planetary
Gear Ratio	253:1
Freespooling Clutch	1/4 Turn Lever
Braking Action	Automatic In-The-Drum
Wire Rope	5/16" x 100' (7.9mm x 30.5m)
Dimensions AC3000	25.25"l. x 8.6" d. x 9.2" h. (641.4mm l.x218mm d.x234mm h.)
Dimensions AC2000	24.75"l. x 8.6" d. x 9.2" h. (628.6mm l.x218mm d.x234mm h.)
Drum Dia./Length	2.5" / 7.0" (64mm / 178mm)
Weight	93 lb. (42.2 kg)

REPLACEMENT PARTS

Wire Rope	1580
5/16" x 100' (7.9mm x 30.5m)	1580
Clevis Hook with Latch	90-20435

Check Owners Manual for complete list

DIMENSIONS



Dimensions in inches (mm)

AC1500

1,500 lb./680 kg



1715000
115V 50/60 Hz single phase with Switch and Wire Rope

STANDARD FEATURES

Power In and Power Out
6' (1.82m) Control Pendant
Operates on Standard House Current
Handsaver
Freespooling
Wire Rope Tensioning Plate
Mechanical and Dynamic Brake

RECOMMENDED ACCESSORIES

Pulley Block	2227A
Roller Fairlead	2349
Accessory Kit	1554

PERFORMANCE 115VAC (1st layer on drum)

Line Pull lbs./kg	Line Speed FPM (m/m)	Motor Amps
		115V
0	15.5 (4.7)	1.2
250 (113)	13.2 (4.0)	2.7
500 (227)	11.8 (3.6)	4.3
750 (340)	10.5 (3.2)	5.8
1,000 (454)	9.2 (2.8)	7.3
1,250 (567)	8.1 (2.5)	8.6
1,500 (680)	7.2 (2.2)	10.0

SPECIFICATIONS

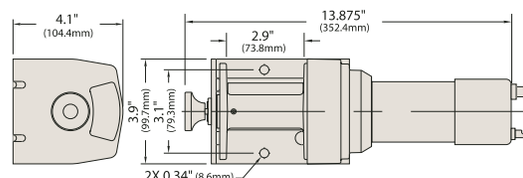
Rated Line Pull (Single Line)	1,500 lb. (680 kg)
Motor	0.6 hp
Gearing	Differential Planetary
Gear Ratio	153:1
Freespooling Clutch	Pull and Turn
Brake	Mechanical and Dynamic
Wire Rope	3/16" x 35' (4.8mm x 10.6m)
Dimensions	13.875"l. x 3.9" d. x 4.1" h. (352.4mm l.x99.7mm d.x104.4mm h.)
Drum Dia./Length	1.25" / 2.9" (31.8mm / 73.8mm)
Weight	22 lb. (10 kg)

REPLACEMENT PARTS

Wire Rope	1511D
3/16" x 35' (4mm x 10.6m)	1511D

Check Owners Manual for complete list

DIMENSIONS



Never use a winch to lift or move people.
Never use a winch as an overhead hoist or to suspend a load.

* Mounting Hole Locations

AC1000

1,000 lb./454 kg



1401
115V AC 50/60 hz



1406
115V AC 50/60 hz with Freespooling

STANDARD FEATURES

Power In and Power Out
6' (1.82m) Control Pendant
Operates on Standard House Current
Handsaver
Wire Rope Tensioning Plate

RECOMMENDED ACCESSORIES

Pulley Block	2227A
Roller Fairlead	1560A
Accessory Kit	1554

PERFORMANCE 115VAC (1st layer on drum)

Line Pull lbs./kg	Line Speed FPM (m/m)	1401 Motor Amps 115V	1406 Motor Amps 115V
0	23.0 (7.0)	3.0	1.5
250 (113)	19.0 (5.8)	5.0	3.5
500 (227)	17.0 (5.2)	7.0	6.0
750 (340)	15.0 (4.6)	8.0	8.0
1,000 (454)	13.0 (4.0)	10.0	10.0

SPECIFICATIONS

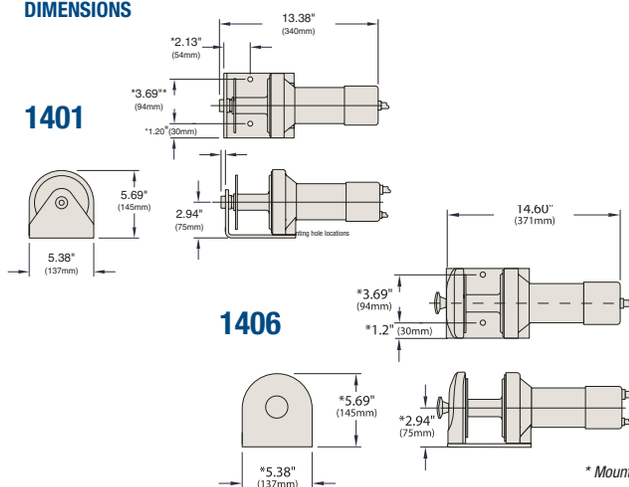
Rated Line Pull (Single Line)	1,000 lb. (454 kg)
Motor	0.6 hp
Gearing	Differential Planetary
Gear Ratio	1401 123:1 1406 148:1
Freespooling Clutch	Pull and Turn (1406 Only)
Brake	Dynamic
Wire Rope	5/32" x 45' (3.9mm x 13.7m)
Dimensions	1401 13.38"l. x 5.38"d. x 5.69"h. (340mm l. x 137mm d. x 145mm h.) 1406 14.60"l. x 5.38"d. x 5.69"h. (371mm l. x 137mm d. x 145mm h.)
Drum Dia./Length	1.25"/2.6" (31.8mm/66mm)
Weight	1401 18 lb. (8 kg) 1406 22 lb. (10 kg)

REPLACEMENT PARTS

Wire Rope	
5/32" x 45' (3.9mm x 13.7m)	1527

Check Owners Manual for complete list

DIMENSIONS



SAC1000

1,000 lb./454 kg



01000, 01001, 01002
115V AC 50/60 hz With Freespooling and Hawse or Roller Fairlead



Note: This winch has a 5:1 Safety Factor

STANDARD FEATURES

Power In and Power Out
Wire Rope Tensioning Plate
6' (1.82m) Control Pendant
Operates on Standard House Current
Handsaver
Full Load Mechanical and Dynamic Brake
Hawse or Roller Fairlead

RECOMMENDED ACCESSORIES

Pulley Block	2227A
Roller Fairlead	2235
Accessory Kit	1554

PERFORMANCE 115VAC (1st layer on drum)

Line Pull lbs./kg	Line Speed FPM (m/m)	Motor Amps 115V
0	13.8 (4.2)	4.3
250 (113)	12.0 (3.6)	6.0
500 (227)	10.9 (3.3)	7.2
750 (340)	10.0 (3.0)	8.2
1,000 (454)	9.2 (2.8)	10.0

SPECIFICATIONS

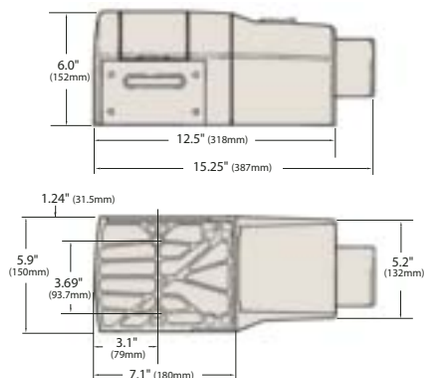
Rated Line Pull (Single Line)	1,000 lb. (454 kg)
Motor	0.6 hp
Gearing	Differential Planetary
Gear Ratio	159:1
Brake	Mechanical and Dynamic
Wire Rope	3/16" x 50' (4.8mm x 15.2m)
Dimensions	15.25"l. x 5.9"d. x 6"h. (387mm l. x 150mm d. x 152mm h.)
Drum Diameter	1.625" (41.3mm)
Drum Length	3" (76.2mm)
Weight	33 lb. (15 kg)

REPLACEMENT PARTS

Wire Rope	
3/16" x 50' (4.8mm x 15.2m)	1511C
3/16" x 35' (4.8mm x 10.6m)	1511D

Check Owners Manual for complete list

DIMENSIONS



ACCESSORIES



A B

C

Bow Shackles and Chains

- A 2538** Bow Shackles (Pair)
- B 2302285** ATV Bow Shackles (Pair)
- C 2541** Chain With Grab Hooks; Chain is 3/8" x 10'



Roggle Upgrade Kit

- 2302277** Convert direct switching to handlebar - mount Roggle switch and sealed solenoid Fits T, ATV, EX1, X1 and X2 winches



E F

D

H

G



Pulley Blocks

- D 2227A** 8,000 lb. Pulley Block for EX1, X1, X2, S3000, S4000, T1500 and all ATV winches
- E 2229A** 10,000 lb. Pulley Block for X3 and S5000 (not for Husky, X9 or S9000)
- F 2212A** 12,000 lb. Pulley Block for X6 and S6000 (not for Husky, X9 or S9000)
- G 7750A** 20,000 lb. Heavy Duty Pulley Block for X9, S9000, EP, EPi and Husky winches
- H 90-20435** Latched Clevis Hook for X6CD, X9, S6000 and S9000 winches



I

J

K

L

Switches

- I 1501B** Dash Mount kit fits all X Series, EX1, X1 and X2 Series winches
- J 1519A** Repair Switch with 3 ft. Wire Pigtail fits T1500, S and X Series with direct switches
- K 1591** Three position heavy Duty Rotary switch for remote switching of EX1-X2F, S2500 & S3500
- L 2233B** Rocker switch fits T, ATV, EX, X and XF Series winches



Recovery Straps

- 2517** 2" x 20' strap; 20,000 lb.
- 2518** 2" x 30' strap; 20,000 lb.
- 1509** 2" x 6' strap; 20,000 lb.
- 2531** 2" x 8' strap; 30,000 lb.
- 2302284** 1" x 8' ATV strap; 8,000 lb.



Portable Winch Mounts

- 1559B** 2" Class III Receiver Hitch Mount

Replacement Wire Rope

Winch Model	Wire Rope Length/Diameter	P/N
EP16.5	7/16" x 90' (11.1mm x 27.4m)	90-33473
EP12.5	3/8" x 125' (9.5mm x 38.1m)	90-33472
EP9.0	21/64" x 100' (8.3mm x 30.5m)	90-20506
EP6.0	21/64" x 100' (8.3mm x 30.5m)	90-20506
EPi9.0	21/64" x 125' (8.3mm x 38.1m)	90-20515
EPi6.0	21/64" x 125' (8.3mm x 38.1m)	90-20515
Husky 10	3/8" x 90' (9.5mm x 27.4m)	2537
Husky 8	5/16" x 150' (7.9mm x 45.7m)	2562
X9	5/16" x 100' (7.9mm x 30.5m)	1580
X6	5/16" x 100' (7.9mm x 30.5m)	1580
S9	5/16" x 100' (7.9mm x 30.5m)	1580
S6	5/16" x 100' (7.9mm x 30.5m)	1580
S5000	1/4" x 50' (6.4mm x 15.2m)	1577A
S4000	7/32" x 60' (5.6mm x 18.2m)	1514A
S3000	3/16" x 60' (4.8mm x 18.2m)	1511C
GP3000	3/16" x 50' (4.8mm x 15.2m)	1511F
GP2300	5/32" x 60' (3.9mm x 18.2m)	1535C
GP1800	5/32" x 60' (3.9mm x 18.2m)	1535C
ATV3000	3/16" x 50' (4.8mm x 15.2m)	1511F
ATV2300	5/32" x 60' (3.9mm x 18.2m)	1535C
ATV1800	5/32" x 60' (3.9mm x 18.2m)	1535C
X2	7/32" x 40' (5.6mm x 12.2m)	1513
X1	3/16" x 25' (4.8mm x 7.5m)	1511
EX1	5/32" x 25' (3.9mm x 7.6m)	1535
T2000	5/32" x 50' (3.9mm x 15.2m)	1535C
T1500	5/32" x 25' (3.9mm x 7.6m)	1535A

Superwinch® Synthetic Winch Rope is coming soon, watch for it on our web site.

ACCESSORIES



Vinyl Winch Covers

- M 1566** Fits X6, X9 and Husky winches
- N 2302305** Fits Epi 6 and Epi 9 winches
- 1505** Fits X3, X3F, S3000, S4000 and S5000 winches
- 1504** Fits EX1, X1 and X2 winches



Roller Fairleads

- O 2549** Fits X6, X9, S6000 and S9000 winches, 11" x 3 3/4"
- P 1560A** Fits EX1, X1, X2, X3, T1500 and ATV2000 winches
- Q 1560C** Fits all GP and T Series winches
- R 2343** Fits ATV1800, ATV2300 and ATV3000 winches, with Bracket
- 2235** Fits S Series winches, 5 1/4" x 3 1/4"
- 8584** Fits all Husky winches
- S 2349** Heavy Duty Roller Fairlead Kit
Fits ATV1800, ATV2300 and ATV3000



Receiver Shackle Bracket

- 2546** Fits all Standard Class III Receiver Hitches



Quick Connects

- 1551** Fits winches up to 4,000 lbs.
Fits 6-10 AWG Wire
- 2236** Fits winches 5,000 - 9,000 lbs.
Fits 2-4 AWG Wire



Wiring Kits

- T 1520** Trailer Wiring Kit - Fits EX1, X1, X2, X3, S3000, and S4000 winches
- U 2008** Trailer Wiring Kit - Fits 5000 to 16,500 lb. winches with 25' LEAD
- U 2007** Front Wiring Kit - Fits 5000 to 16,500 lb. winches with 5' Lead
- V 2302283** EP Wire Harness Kit allows you to relocate the solenoid pack



Small Accessory Kit

- 1554**
 - 10,000 lb. Pulley Block
 - Nylon Sling
 - Nylon Carry Bag
 - Heavy Duty Leather Palmed Gloves



Large Accessory Kit

- 2224**
 - 20,000 lb. Pulley Block
 - 2 Bow Shackles
 - Nylon Sling
 - Nylon Carry Bag
 - Heavy Duty Leather Palmed Gloves



ATV Accessory Kit

- 2303386**
 - 8,000 lb. Pulley Block
 - 1 Bow Shackle
 - 1" x 8' Tree-saver Strap
 - Canvas Carry Bag
 - Heavy Duty Leather Palmed Gloves

FREEDOM SWITCH™ WIRELESS SYSTEMS

Superwinch's Freedom Switch™ Wireless Remote Control systems enable wireless winch operation from up to 150 feet away. Designed to work with any 12 volt solenoid-switched Superwinch winch model or Power Drive, these systems are designed for quick installation and easy wireless operation. Choose from four separate systems, each complete with instructions. All are FCC and IC approved.

P/N 06212

Fits Superwinch ATV3000, ATV2300 and ATV1800
Includes Power Distribution Module, Antenna, Two Remote Transmitters, all wiring and hardware.

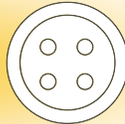


P/N 06702, 06302

Fits Superwinch Models with solenoids
06702 for models with a 7-pin plug connector
06302 for models with a 4-pin plug connector
Includes Power Distribution Module, Antenna, Two Remote Transmitters and Wire Harness.



06702 7-Pin Plug connector



06302 4-Pin Plug connector

P/N 06402

For use with 12V DC Superwinch Power Drives



JEEP MOUNT PLATES

CJ Jeep Mount Plate

PN 2302288 - Fits EP6.0, EP9.0, EPi6.0, EPi9.0, X6, X9, S6000 and S9000 winch models

Designed to attach directly to CJ frame rails to ensure adequate support for winching activities. Made of 1/4" steel with black powdercoat finish to resist corrosion. Standard 4.5" X 10" winch bolt pattern. Includes mounting hardware.



YJ Jeep Mount Plate

PN 2302289 - Fits EP6.0, EP9.0, EPi6.0, EPi9.0, X6, X9, S6000 and S9000 winch models

Designed to attach directly to YJ frame rails to ensure adequate support for winching activities. Made of 1/4" steel with black powdercoat finish to resist corrosion. Includes mounting hardware.



TJ Jeep Mount Plate

PN 2302290 - Fits EP6.0, EP9.0, EPi6.0, EPi9.0, X6, X9, S6000 and S9000 winch models

Designed to attach directly to TJ frame rails to ensure adequate support for winching activities. Unique design provides adequate clearance above stabilizer bar. Made of 1/4" steel with black powdercoat finish to resist corrosion. Includes mounting hardware.



Superwinch's newly designed Jeep Mount Plates for the CJ, YJ, and TJ models are what every Jeep owner has been waiting for. They are easy to mount for the do-it-yourself enthusiast and add rugged support so you can tackle the toughest terrain.



SUPERMOUNT SYSTEM

WINCH + CRADLE + RECEIVER = SYSTEM

"SuperMount"

The Portable Front and Rear Mounting Solution.



*Easy On,
Easy Off
Installation.*

SuperMount has installation and safety advantages others don't

You're off the road, not off your rocker. So the mounting system you select has to perform and be practical. That's why your mounting system should be the portable SuperMount from Superwinch, your self recovery specialists.

We make it easy. *Maybe you'll bury your front end in mud today. You may prefer driving without your winch tomorrow. SuperMount not only provides a strong and stable winching platform, its special design makes it easy for one person to quickly install or remove the entire mount.*

Here's why. *The system is made up by selecting your winch, cradle and front receiver (all sold separately). Simply place the cradle in the Class III receiver, and pin. Now your winch is ready to roll on cars, pickups, trucks, vans, and RVs.*

When conditions call for rear winching, SuperMount quickly plugs into any standard 2" Class III receiver hitch. Such versatility isn't just nice, it's essential when front and rear mounting options are the only thing between you and being stuck for the night.

We make it strong. *Where you're headed, strength counts. That's why SuperMount's heavy duty custom winch mounting system is painstakingly crafted to strict standards of quality in materials and performance. Constructed of high strength steel and securely fastened with a corrosion resistant steel locking pins.*

Mounted from the front or rear of your vehicle, SuperMount securely handles the maximum hitch rating of line pull for effective winching.

The SuperMount system is compatible with all Superwinch models EX1 through S9000 (not Husky) to make a complete, affordable portable winching system that promises convenience, safety, and great looks.



P/N 2050
Fits 6000 & 9000 lb.
winches
(winch not included)



P/N 2055
Fits X & S Series winches
up to 5000 lbs.
(winch not included)

Wire Kits

2007 Front Wiring Kit
Fits Models 5000 to
16,500 lb. capacities

2008 Trailor Wiring Kit
Fits Models 5000 to
16,500 lb. capacities

SUPERMOUNT APPLICATION GUIDE

MAKE/MODEL	YEAR	PART NUMBER	LINE PULL RATING	VERTICAL LOAD
CHEVROLET/GMC TRUCKS, VANS & SPORT UTILITY VEHICLES				
BLAZER/JIMMY - Full Size	92-94	65005A ^{3,4}	9000	500
BLAZER/JIMMY - Downsize, 4 Door	95-05	65020A	9000	300
BLAZER/JIMMY - Downsize, All models	95-05	65004A	9000	300
EXPRESS VAN/SAVANA VAN - Full Size	96-02	65016A ²	9000	500
EXPRESS VAN/SAVANA VAN - RV Cutaway Only	03	65016A ²	9000	500
PICKUP C SERIES - 2 Door Regular & Extended Cabs, 2WD	88-00	65021A ⁴	9000	500
PICKUP C SERIES - 4 Door Crew Cab, 2WD	92-00	65021A ⁴	9000	500
PICKUP C/K SERIES - 2 Door Regular & Extended Cabs, 2WD	88-00	65005A ^{3,4}	9000	500
PICKUP K SERIES - 4 Door Crew Cab, 4WD	92-00	65005A ^{3,4}	9000	500
PICKUP SILVERADO/SIERRA - 1500 LD, 2 & 4WD (except Denali)	99-06	65023A	9000	500
PICKUP SILVERADO/SIERRA - All 2500 & 3500 Series, 2 & 4WD	99-06	65028A	9000	500
PICKUP SILVERADO/SIERRA - 1500 HD	01-06	65028A	9000	500
S-10 BLAZER PICKUP/S-15 JIMMY PICKUP - Downsize, 4 Door	94	65020A	9000	300
S-10 PICKUP/S-15 & SONOMA PICKUP - 2WD	83-04	65020A	9000	300
S-10 PICKUP/S-15 & SONOMA PICKUP - 4WD, 7R2, Highrider & 2WD models	94-04	65004A ²	9000	300
SONOMA GT	92-93	65020A	9000	300
SUBURBAN CHEVY & GMC - Old Body Style (not 2500/3500 2WD C Series w/8 lug wheels)	92-99	65005A ^{3,4}	9000	500
SUBURBAN CHEVY & GMC - Old Body Style (2500/3500 2WD C Series w/8 lug wheels only)	92-99	65021A ⁴	9000	500
SUBURBAN CHEVY - 1500 Series, 2 & 4WD	00-05	65023A	9000	500
SUBURBAN CHEVY - 2500 Series, 2 & 4WD	00-05	65028A	9000	500
TAHOE/YUKON - Old Body Style	92-00	65005A ^{3,4}	9000	500
TAHOE/YUKON - 1500 Series, 2 & 4WD	00-06	65023A	9000	500
TRAILBLAZER - Downsize, 4 Door	99-01	65020A	9000	500
TRAILBLAZER - Downsize, All models	99-01	65004A	9000	500
YUKON DENALI - 1500 Series, 2 & 4WD	01-06	65023A	9000	500
YUKON XL - 1500 Series, 2 & 4WD	00-06	65023A	9000	500
YUKON XL - 2500 Series, 2 & 4WD	00-06	65028A	9000	500
YUKON XL DENALI - 1500 Series, 2 & 4WD	01-06	65023A	9000	500
YUKON XL DENALI - 2500 Series, 2 & 4WD	01-06	65028A	9000	500
DODGE TRUCKS, VANS & SPORT UTILITY VEHICLES				
DAKOTA PICKUP	00-04	65029A *	9000	300
DURANGO	00-03	65029A *	9000	300
PICKUP, RAM SPORT	95-99	65003A ^{4*}	9000	300
PICKUP, RAM FULL SIZE	94-01	65003A ^{4*}	9000	300
PICKUP, RAM FULL SIZE - 2500/3500 Only	02	65003A ^{4*}	9000	300
FORD/LINCOLN/MERCURY TRUCKS, VANS & SPORT UTILITY VEHICLES				
ECONOLINE VAN - All Models including RV Cutaway	91-06	65001A	9000	500
EXCURSION	00-05	65022A	9000	500
EXPEDITION/NAVIGATOR	EXPEDITION 97-02 NAVIGATOR 98-02	65025A	9000	500
EXPLORER	91-94	65017A *	9000	300
EXPLORER/MOUNTAINEER - All (except limited)	95-98	65002A ²	9000	300
EXPLORER/MOUNTAINEER	99-01	65026A	9000	300
F-150 - Styleside, Flareside, All models	92-96	65011A ^{2*}	9000	500
F-150 - Lightning Pickup	93-95	65011A ^{2*}	9000	500
F-150 HERITAGE - Styleside, Flareside (Old Body Style)	04	65025A	9000	500
F-150 SUPERCREW	00-03	65025A	9000	500
F-150, F250 LIGHT DUTY - Styleside, Flareside	97-98	65006A ^{3,4,*}	9000	500
F-150, F250 LIGHT DUTY - Styleside, Flareside	99-03	65025A	9000	500
F-250, F350 - Styleside, All models, 2WD Diesel	92-96	65014A *	9000	500
F-250, F350 - Styleside, All models, 4WD	92-96	65015A *	9000	500
F-250, F350 HEAVY DUTY - 2WD Diesel Only	97	65014A *	9000	500
F-250, F350 HEAVY DUTY - 4WD Only	97	65015A *	9000	500
F-250, F350 SUPER DUTY	99-06	65022A	9000	500
F350 SUPER DUTY CAB & CHASSIS - 34" wide frames	99-05	65022A	9000	500
F450, F550 SUPER DUTY CAB & CHASSIS - 34" wide frames	99-05	65022A	9000	500
RANGER PICKUP	89-97	65017A ^{9,*}	9000	300
RANGER PICKUP	98-00	65019A ^{11, 12}	9000	300
ISUZU TRUCKS, VANS & SPORT UTILITY VEHICLES				
HOMBRE - 2WD	96-00	65004A ²	9000	300
HOMBRE - 4WD	00	65020A	9000	300
JEEP TRUCKS, VANS & SPORT UTILITY VEHICLES				
CHEROKEE - Downsize, All models (not Grand Cherokee)	84-01	65009A ⁴	9000	300
COMANCHEE	86-92	65009A ⁴	9000	300
GRAND CHEROKEE	93-98	65008A ^{5,*}	9000	300
GRAND WAGONEER	93	65008A ^{5,*}	9000	300
TJ - Canada	97-06	65010A ^{2,*}	9000	300
YJ - Canada	87-95	65010A ^{2,*}	9000	300
WAGONEER - Downsize, All models (not Grand Wagoneer)	84-90	65009A ⁴	9000	300
WRANGLER	87-06	65010A ^{2,*}	9000	300
MAZDA TRUCKS, VANS & SPORT UTILITY VEHICLES				
NAVAJO	91-94	65017A ^{9,*}	9000	300
PICKUP B SERIES	89-97	65017A ^{9,*}	9000	300
PICKUP B SERIES	98-00	65019A ^{11, 12}	9000	300
OLDSMOBILE TRUCKS, VANS & SPORT UTILITY VEHICLES				
BRAVADA - 4WD	96-01	65004A ²	9000	300
BRAVADA - Downsize, 4 Door 2WD	96-01	65020A	9000	300
TOYOTA UTILITY VEHICLES				
SEQUOIA	01-06	65031A	9000	500
TUNDRA	00-06	65031A	9000	500

FOOTNOTES

- Uses all existing holes, no drilling required
- 2 Minor fascia trimming required
- 3 License plate relocation required to install hitch
- 4 Requires 2" x 2" section of fascia removed or removal of entire fascia to install hitch
- 5 Rubber air deflector must be removed to install hitch
- 6 Does not fit Limited

- 7 2500 & 3500 Pickup & Suburban 4WD models only
- 8 Extensive fascia cutting required
- 9 Extensive fascia cutting required on 93-97 models w/fog lamp option
- 10 Extensive fascia cutting required on sport models
- 11 Minor fascia trimming required on 2WD models
- 12 Available while supplies last

FULL METAL PREMIUM HUBS

Fits most popular domestic and import vehicles



Chevrolet/GMC/Geo

Make/Model	Year	Spline/Bolt Count	Hub #	Ser. Kit	Caution Notes
Blazer/Jimmy/Surburban	69-91	19 - Internal	400518	404518	A
1/2 Ton Pickup	69-87	19 - Internal	400518	404518	A
3/4 Ton Pickup	60-76	19-6	400517	404517	A
3/4 Ton Pickup	77-87	19 - Internal	400518	404518	A
1 Ton Pickup	76-91	30 - Internal	400439	404439	A
Geo Tracker	All	26 - 6	400538	404404	—

*In 1988 all Chevrolet pickups are equipped with an automatic system which cannot be converted.

Dodge/Chrysler

1/2 Ton Pickup	47-68	19 - 6	400517	404517	—
1/2 Ton Pickup & Ramcharger	69-75	19 - Internal	400518	404518	—
3/4 Ton Pickup	57-75	19 - 6	400517	404517	—
Power Wagon WC 50 & 60	42-56	16	400508	404408	—
D-50 Ram 50 4x4	82-93	28	400543	404401	—
Arrow, D -50 4x4	Thru 81	28	400528	404404	—
1/2, 3/4 Ton Pickup & Ramcharger	80-93	19 - Internal	400518	404518	—
3/4 Ton Pickup	90-93	30 - Internal	400439	404439	—
1 Ton Pickup (Dana 60)	90-93	30 - Internal	400439	404439	—
1 Ton Pickup (Dana 70)	80-93	30 - 8	400541		

*In 1994 all Dodge/Chrysler pickups are equipped with an automatic system which cannot be converted.

Jeep

CJ, Universal	42-71	10 - 6	400501	404401	B
CJ, Universal	72-80	27 - 6	400502	404401	—
CJ, Universal	81-86	27 - 5	400526	404426	—
J-10 Pickup	74-90	19 - Internal	400518	404518	C
J-20 Pickup	74-76	19 - 6	400517	404417	—
J-30 Pickup	77-90	19 - Internal	400518	404518	C
Wagoneer, Cherokee, Gladiator	74-90	19 - Internal	400518	404518	C

Ford

Bronco (not Bronco II)	66-96	19 - Internal	400518	404518	A, D
1/2 Ton F100 Pickup	59-86	19 - Internal	400518	404518	A
1/2 Ton F150 Pickup	59-96	19 - Internal	400518	404518	A, D
3/4 Ton F250 Pickup (D-44)	59-75	19 - Internal	400518	404518	A
3/4 Ton F250 Pickup (D-44HD)	63-77	19 - 6	400517	404417	A
3/4 Ton F250 Pickup (D-44)	78-86	19 - Internal	400518	404518	A
3/4 Ton F250 Pickup (D-60)	78-97	30 - Internal	400439	404439	A, D
1 Ton F350 Pickup	76-97	30 - Internal	400439	404439	A, D
Super Duty F 250 & F 350	99 +	30 - Internal	400439	404439	A
Ranger	90-97	27	400565	404565	—
Explorer	90-94	27	400565	404565	—

International-Harvester

Scout	60-71	10 - 6	400501	404401	—
Scout II, Terra, Traveler	72-80	27 - 6	400502	404401	—
1/2, 3/4 Ton Pickup	56-67	19 - 6	400517	404417	—
1/2 Ton Pickup	68-75	19 - Internal	400518	404518	—
Travel All	68-75	19 - Internal	400518	404518	—

Land-Rover

Series I, IIA, III All W.B.	59-80	10 - 6	400405	404405	—
Series I, IIA, III All W.B.	81-93		400406	404406	—

Fits most popular domestic and import vehicles



Isuzu

Make/Model	Year	Spline/Bolt Count	Hub #	Ser. Kit	Caution Notes
4X4 Pickup	Thru 85	24 - 6	400522	404422	—
4X4 Pickup	72-80	24 - 6	400532	404432	—
Trooper I, II	83-86	24 - 6	400532	404432	—
Trooper II	87-99	17 - 6	400533	404432	E
Rodeo	91-99	17 - 6	400533	404432	E
Amigo	91-99	17 - 6	400533	404432	E

Mitsubishi

Montero	82-98	28 - 6	400543	404401	—
4X4 Pickup	82-94	28 - 6	400543	404401	—

Nissan

Patrol	69-79	10 - 6	400507	404401	—
Patrol	80-87	29 - 6	400523	404410	—
4X4 Pickup	72-82	24 - 6	400524	404422	—
4X4 Pickup	83-86	26 - 6	400544	40444	—
4X4 Pickup W/4Cyl.	86 1/2-93	27 - 6	400529	40444	—
4X4 Pickup, Pathfinder W/6Cyl and Automatic Hubs (31 Spline)	Does not fit 86	31 - 6	400545	404441	—

Toyota

Land Cruiser	78-97	6 - 6	400504	404404	—
Land Cruiser, Pickup	76-87	30 - 6	400519	404404	—
Pickup, 4 Runner	76-85	30 - 6	400521	404404	F
4X4 Pickup, 4 Runner (Exc. Tacoma)	86-95	26 - 6	400513	404403	F
Mid-Size Pickup T100	93-00	26 - 6	400513	404403	F
Van, Previa	86-94	26 - 6	400513	404403	F
Tacoma (W/Factory Man. Hubs) Does not fit 98	95-00	26 - 6	400513	404403	—

Suzuki/Geo

Samurai, Sierra	82-94	26 - 6	400538	404404	—
Sidekick/Tracker All	All	26 - 6	400538	404404	—

4X2 Conversion Kits	Part #	Ser. Kit	Commercial Trucks and H.D. Axles	
Gear Set Only	900801	901801	Dana 25/27 Axle, 10 Spline	400501
Gear Set and Hub Set 400518	900802	901801	Dana 30 Axle, 27 Spline	400502
Gear Set and Hub Set 400517	900803	901801	Dana 44, Axle, 19 Spline (Internal)	400518
Gear Set and Hub Set 400439	900805	901801	Dana 44 HD Axle, 19 Spline (External)	400517
			Dana 60 Axle, 30 Spline (Internal)	400439
			Dana 70 Axle, 30 Spline (External)	400541

Parts

334401	10/32 Tapered Bolt	Qty. 1
334401-06	10/32 Tapered Bolt	Qty. 6

CAUTIONARY FOOTNOTES:

- A. When replacing Fulltime 4WD (NP203 only) requires conversion kit (see chart)
- B. Very early vehicles may require that the threaded axle end be cut off.
- C. Not compatible with Quadra-Trac equipped models.
- D. When replacing automatic 3 hole cap screw hubs, one will need to convert their spindle nuts.
- E. One must obtain special snap ring (26 mm or 1 1/16).
- F. When replacing automatic hubs with manual hubs, one must also change their spindle nuts (Dealer item).
- G. When replacing automatic hubs with manual hubs, one must also change the spindle nuts:
PN 404465, available from Superwinch

MASTER WINCH PRODUCT GUIDE

Husky 10

2404	12VDC
8548	12VDC (EU spec.)
2404A	12VDC w/ Roller Fairlead
2405	24VDC
8549	24VDC (EU spec.)
2405A	12VDC w/ Roller Fairlead

Husky 8

2401	12VDC
2401A	12VDC w/ Roller Fairlead
8512	12VDC (EU spec.) w/ Roller Fairlead

EP16.5

1516200	12VDC w/ Roller Fairlead
1516300	24VDC w/ Roller Fairlead

EP12.5

1512200	12VDC w/ Roller Fairlead
1512300	24VDC w/ Roller Fairlead

X9

1901	12VDC
1901C	12VDC w/Roller Fairlead
1902	24VDC
1902B	24VDC w/Roller Fairlead

X6CD

1646	12VDC
1646A	12VDC w/Roller Fairlead
1647	24VDC
1647A	24VDC w/Roller Fairlead

S9000

1916	12VDC
1917	12VDC w/Roller Fairlead
1918	24VDC
1919	24VDC w/Roller Fairlead

S6000

1679	12VDC
1680	12VDC w/Roller Fairlead
1681	24VDC
1682	24VDC w/Roller Fairlead

EP6.0

06032	12VDC w/Roller Fairlead
06033	24VDC w/Roller Fairlead

EP9.0

09032	12VDC w/Roller Fairlead
09332	12VDC w/Roller Fairlead & 3" drum
09033	24VDC w/Roller Fairlead
09333	24VDC w/Roller Fairlead & 3" drum

EPI6.0

06034	12VDC w/Roller Fairlead
06035	24VDC w/Roller Fairlead

EPI9.0

09034	12VDC w/Roller Fairlead
09334	12VDC w/Roller Fairlead & 3" drum
09035	24VDC w/Roller Fairlead
09335	24VDC w/Roller Fairlead & 3" drum

S5000

1450200	12VDC w/Roller Fairlead
1450300	24VDC w/Roller Fairlead

S4000

1440200	12VDC w/Roller Fairlead
1440300	24VDC w/Roller Fairlead

S3000

1430200	12VDC w/Roller Fairlead
1430300	24VDC w/Roller Fairlead

GP3000

1330200	12VDC w/Roller Fairlead
1330222	12VDC (EU Spec.) w/Roller Fairlead

GP2300

1323200	12VDC w/Roller Fairlead
---------	-------------------------

GP1800

1330200	12VDC w/Roller Fairlead
---------	-------------------------

ATV3000

1130200	12VDC w/ Freespooling
1130222	12VDC (EU Spec.)

ATV2300

1123200	12VDC w/ Freespooling and Roller Fairlead
---------	---

ATV1800

1118200	12VDC w/ Freespooling
---------	-----------------------

EX1

1110	12VDC w/Removable Switch
------	--------------------------

X2 & X2F

1201	12VDC w/Removable Switch
1208	12VDC w/Removable Switch & Freespooling
1213	24VDC w/Removable Switch
1215	24VDC w/Removable Switch & Freespooling

X1 & X1F

1101	12VDC w/Removable Switch
1181	12VDC w/Removable Switch & Freespooling
1117	24VDC w/Removable Switch

T1500

1215200	12VDC w/Remote Switch & Freespooling
---------	--------------------------------------

T2000

1220200	12VDC w/Remote Switch & Freespooling
---------	--------------------------------------

C1000

03000	12VDC w/Roller Fairlead and Motor Cover
03001	12VDC w/Roller Fairlead and No Motor Cover
03002	12VDC w/Roller Fairlead, Motor Cover and 15' Handheld Remote
03003	12VDC w/Roller Fairlead and 1515A Remote Solenoid System
03010	24VDC w/Roller Fairlead, Motor Cover and 15' Handheld Remote

AC3000

1730000	115/208 – 230V AC 60hz single phase with Switch and Wire Rope
---------	---

AC2000

1723	115/208 – 230V AC 60hz single phase with Switch and Wire Rope
------	---

AC1500

1715000	115/208 – 230V AC 60hz single phase with Switch and Wire Rope
---------	---

AC1000

1401	115V AC 50/60hz
1406	115V AC 50/60hz w/Freespooling

SAC1000

01000	115V AC 50/60hz w/Freespooling and Hawse Fairlead
01001	115V AC 50/60hz w/Freespooling and Roller Fairlead
01002	115V AC 50/60hz without Freespooling and Hawse Fairlead
01003	115V AC 50/60hz without Freespooling and Roller Fairlead

MERCHANDISING PRODUCTS

NEW

Convenient bulk pack merchandisers act as shelf talkers and allow for a uniform display of a variety of Superwinch accessories. Eye-catching design allows bulk packs to create an effective shelf presentation.



Small Bulk Pack	P/N
ATV Bow Shackles	2302285MP
8,000 lb. Pulley Block	2227AMP
10,000 lb. Pulley Block	2229AMP
Small Quick Connects	1551MP
Large Quick Connects	2236MP

Large Bulk Pack	P/N
6,000 lb. ATV Tree Saver Strap	2302284MP
20,000 lb. Recovery Strap	2517MP
20,000 lb. Recovery Strap	2518MP
30,000 lb. Tree Saver Strap	2531MP

Superwinch's eye-catching packaging brings focus to unique features and benefits to help consumers make the right buying decision when viewing product on the shelves.



MERCHANDISING PRODUCTS



Serious about your image? Superwinch introduces new eye-catching displays and merchandising headers created to greatly improve your sales. Superwinch makes it easy to choose which product lines are needed in your merchandising effort. From 4 feet to 8 feet, we've got you covered.

P/N 00240 - General Line: 1000 to 16,500 lbs.
 P/N 00241 - General Line: 1000 to 5000 lbs.
 P/N 00242 - General Line: 6000 to 16,500 lbs.

- Headers fit within bezel
- 4' wide by 1' high

Shelf talkers are shelf-mounted, miniature catalogs that provide detailed information for each series of winches Superwinch offers. These convenient charts give at-a-glance information on standard features, specifications and performance of each winch so that consumers can make a more informed choice on their winch selection.



- 00238A - T Series (2 per set)
- 00238B - ATV Series
- 00238C - GP Series
- 00238D - S Series
- 00238E - EP Series (EP6.0, EP9.0)
- 00238F - EPi Series (EPi6.0, EPi9.0)
- 00238G - EP Series (EP12.5, EP16.5)
- 00238H - AC Series (1000 lb.)
- 00238J - AC Series (2000 lb.)
- 00238 - Set of 10 includes 9 clips for affixing to shelf



Superwinch planograms help you merchandise in a variety of configurations utilizing our eye-catching, tri-lingual packaging, gondola headers, and shelf talkers while providing customer guidance for winch selection and application.



Superwinch offers sturdy, free-standing floor displays that can adapt to any merchandising effort. Their compact design enables them to fit in a compact space while providing excellent visibility.

Superwinch was founded in 1970 to manufacture three sizes of a small DC planetary winch which had a maximum capacity of 800 lbs. (363 kg). This original design has evolved over the years into the most popular electric winch in history with well over two million units sold world-wide.

Superwinch The Preferred Source For:

- 12V and 24V DC winches with capacities of 1,000 to 16,500 lbs. (454 kg to 7484 kg)
 - 120V and 240V AC (mains) winches for loads up to 3000 lbs. single line
- A full range of industrial worm gear and planetary hydraulic winches with rated pulls up to 30,000 lbs. (2722 kg to 13608 kg)
- Custom winches, speed reducers, and gearboxes with or without motors, engineered for original equipment manufacturers
- Winching accessories including pulley blocks, straps, shackles and other aids for effective and safe winching
 - Winch mounting kits for commercial, industrial, and recreational vehicles
- Specialized equipment for recreational, commercial, military and Land Rover vehicles, including:
 - Hydraulic winches from 8,000 to 30,000 lbs. (3629 kg to 13608 kg)
 - Electric winches from 1,000 to 16,500 lbs. (454 kg to 7484 kg)
- The world's most complete line of free-wheeling front hubs

Further information about these other Superwinch products is readily available.



Distributed By:



Superwinch, Inc.
Winch Drive
Putnam, Connecticut 06260, USA
Customer Service: 1.860.928.7787
FAX: 1.860.963.0811
e-mail: info@superwinch.com

Superwinch, Ltd.
Abbey Rise, Whitchurch Road
Tavistock, Devon PL19 9DR, England
Customer Service: +44 (0) 1822 614101
FAX: +44 (0) 1822 615204



superwinch.com

SUPERWINCH® is a registered trademark and S Superwinch™ and Superwinch™ (design) are trademarks of Superwinch, inc.