PRODUCT CATALOG

00000

Jeep, Truck, and SUV / ATV and UTV / Trailer / Extreme Duty / Hydraulic Industrial / International / Power Drives / Winch Accessories



FERE

WESTIN

TABLE OF CONTENTS

CHOOSE THE RIGHT WINCH FOR YOU! **SX SERIES**

SX10 Winch	6
SX10SR Winch	6
SX12 Winch	7
SX12SR Winch	7

TIGER SHARK SERIES

Tiger Shark 18000 Winch	9
Tiger Shark 18000SR Winch	9
Tiger Shark 15000 Winch	1(
Tiger Shark 15000SR Winch	1(
Tiger Shark 9500 Winch	11
Tiger Shark 9500SR Winch	11
Tiger Shark 11500 Winch	11
Tiger Shark 11500SR Winch	11

SP SERIES

SP 45 Winch	13
SP 45SR Winch	13
SP 35 Winch	13
SP 35SR Winch	13

TERRA SERIES

Terra 4500 Winch	15
Terra 4500SR Winch	15
Terra 3500 Winch	16
Terra 3500SR Winch	16
Terra 2500 Winch	17
Terra 2500SR Winch	17

LP SERIES

LP 8500 Winch	19
LP 10000 Winch	19

S SERIES

S5500 Winch	21
S5500SR Winch	21
S7500 Winch	21
S7500SR Winch	21

LT AND UT SERIES

LT 2000 Winch	23
LT 3000 Winch	23
LT 4000 Winch	24
LT 4000SR Winch	24
UT 3000 Winch	25

WINCH2GD SERIES

Winch2Go	27
Winch2GoSR	27

INDUSTRIAL

AC 1500 Winch	29
Si Series Winches	31
H8P Winch	36
H10P Winch	36
Power Drives	37

INTERNATIONAL

SX10SR Black Winch	39
SX12SR Black Winch	39
Tiger Shark 18000 24V	40
Tiger Shark 66.7n EN 24V	41

WINCH MOUNT PRODUCTS

Front and Rear Bumpers	43
HDX Winch Mount Grille Guard	44
MAX Winch Tray Mounting System	44
Jeep® Stubby Bumper	44
Jeep® Full Width Front Bumper	44
Nerf Step Bars	45

RECOVERY ACCESSORIES

WARRANTY POLICY

Superwinch Warranty Policy

SX10SR winch shown on Jeep JL

OUR STORY

For more than half a century, Superwinch has been a global leader in winching. Around the world, the name 'Superwinch' is synonymous with quality, durability, and innovation. From industrial winching, to heavy-duty agricultural and defense recoveries, to off-road recreation, Superwinch gets the job done.

EARTHECRAVLER

Superwinch has products for every purpose, all backed by extensive engineering and testing. Performance and reliability are our values, and we stand behind every product we make. From winches to power drives to recovery gear, Superwinch is proven to perform.

Like our parent company Westin Automotive, we are committed to exceeding expectations. As an innovator in the industry, we're developing and testing new products every day. But none of these new products can bear the name 'Superwinch' until they exceed our rigorous standards. And it's our high standards that have made Superwinch the most trusted name in winching.

SX12SR winch shown on Ford Bronco

(BRR)

6600

MESTI

0

SERIES WINCH

INTRODUCING THE ALL NEW SX SERIES BY SUPERWINCH

.....

Hit the trail with confidence with the SX Series Winch from Superwinch! The SX Series is a tough, capable winch built on the proven performance of the vaunted Superwinch Tiger Shark Series. We thoroughly modernized the Tiger Shark's solid architecture to provide the Power, Speed, and Innovation demanded by today's discerning enthusiasts. The SX Series is IP68-rated for dustproof and waterproof operation, giving you the confidence to explore in any condition or terrain, the patented Drum Light and Rechargeable Winch Remote with flashlight make it easy to use the SX Series day or night. The durable metallic graphite powder coat finish provides both great looks and long life, and the innovative Pull-And-Turn engagement handle provides hassle-free operation, no matter the load or conditions. Available in 10,000 and 12,000 lbs versions, when you run the Superwinch SX Series, you run the best!



WIRED

The SX10 is engineered to provide users the ideal combination of power, speed, innovation, and proven performance they demand from Superwinch. SX Series winches exceed the most demanding standards of today's modern vehicles, while delivering an affordable and stylish design which incorporates many class leading features not found in other high-performance winches. Available in 10,000 lbs. of raw pulling power, the new SX series has an IP68 rating for dustproof and waterproof operation while the sleek modern look is finished with a durable metallic graphite powder-coat that is built to last. Combined with Innovative features such as a patented drum light, relocatable control box and a lighted remote, and your choice of wire or synthetic rope this winch has it all.

SUPERWINCH

FEATURES:

- 10,000 lbs. capacity
- 5.5 HP sealed motor
- Relocatable die-cast aluminum control box
- 12' wired remote with integrated lithium ION rechargable LED flashlight/ wireless remote on synthetic
- Ergonomic pull-and turn clutch handle
- 3-stage planetary gearing with 218:1 ratio
- Patented drum light

- 85' 3/8" wire rope
- Drum diameter measures 2.5"
- Heavy duty clevis winch hook
- Stainless steel roller fairlead (wire)

SUPERWINCH

- Aluminum hawse fairlead (synthetic rope)
 100% full load holding automatic
- mechanical brake

 IP68-rated waterproof and dustproof
- Durable metallic graphite powder coat finish

PATENTED DRUMLIGHT

n	node	ls on	ly		
	-		21	1	

WIRELESS

REMOTE

*Included on synthetic

WIRED

REMOTE

SPECIFICATIONS

SUPERWINCH

UPERWINCH

WINCH MODEL: SX Series

PART NUMBERS: 1710201 (synthetic), 1710200 (wire)

RATED LINE PULL: 10,000 lbs.

MOTOR: 5.5 HP

CONTROL BOX: Relocatable die-cast aluminum

REMDTE CONTROL: Wireless hand-held remote & 12' handheld wired remote included (synthetic), 12' hand-held wired remote only included (wire) (wired remote features flashlight with built-in lithium ION battery. Recharges while plugged into winch.)

GEARBOX: 3-stage planetary GEAR RATIO: 218:1

CLUTCH: Pull and turn clutch handle

BRAKE: 100% Full-load holding automatic mechanical brake

SYNTHETIC ROPE: 80' (24.4m) 3/8" diameter UV coating

lightweight synthetic

WIRE RDPE: 85' (25.9m) 3/8" diameter steel

FAIRLEAD: Aluminum hawse (synthetic), stainless steel 4-way

roller fairlead (wire)

TASK LIGHTING: Patented drum light

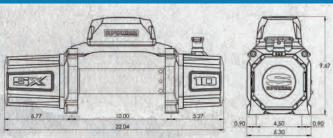
WINCH HOOK: Heavy duty clevis pinned/latched

WARRANTY: Limited lifetime mechanical and 7 Year limited electrical

FINISH: Durable metallic graphite powder coating

IP RATING: IP68 Waterproof and dustproof winch

MOUNTING BOLT PATTERN: 10" x 4.5"





1

F

E

١

F

SX12/SX12SR

SX Series winches exceed the most demanding standards of today's modern vehicles, while delivering an affordable and stylish design which incorporates many class leading features not found in other high-performance winches. Produces 12,000 lbs. of raw pulling power, the new SX series has an IP68 rating for dustproof and waterproof operation while the sleek modern look is finished with a durable metallic graphite powder-coat that is built to last. Combined with innovative features such as a patented drum light, relocatable control box and a lighted remote, and your choice of wire or synthetic rope this winch has it all.

FEATURES:

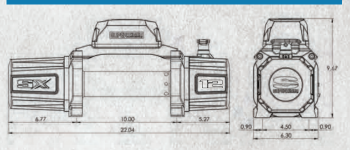
- 12,000 lbs. capacity
- 6.0 HP sealed motor
- Relocatable die-cast aluminum control box
- 12' wired remote with integrated lithium ION rechargable LED flashlight/wireless remote on synthetic
- Ergonomic pull-and turn clutch handle
- 3-stage planetary gearing with 231:1 ratio
- Patented drum light

- 85' 3/8" wire rope
- Drum diameter measures 2.5"
- Heavy duty clevis winch hook
- Stainless steel roller fairlead (wire rope)
 Aluminum hawse fairlead (synthetic rope)
- 100% full load holding automatic
- mechanical brake • IP68-rated waterproof and dustproof
- Durable metallic graphite powder coat finish



SPECIFICATIONS
WINCH MODEL: SX Series
PART NUMBERS: 1712201 (synthetic), 1712200 (wire)
RATED LINE PULL: 12,000 lbs.
MOTOR: 6.0 HP
CONTROL BOX: Relocatable Die-Cast Aluminum
REMDTE CONTROL: Wireless hand-held remote & 12' hand-held wired remote included (synthetic), 12' hand-held wired remote only included (wire) (wired remote features flashlight with built-in lithium ION battery. Recharges while plugged into winch.)
GEAREDX: 3-Stage planetary
GEAR RATIO: 231:1
CLUTCH: Pull and turn clutch handle
BRAKE: 100% Full-load holding automatic mechanical brake
SYNTHETIC RDPE: 80' (24.4m) 3/8" diameter UV coating lightweight synthetic
WIRE ROPE: 85' (25.9m) 3/8" diameter steel
FAIRLEAD: Aluminum Hawse (Synthetic), Stainless Steel 4-Way Roller Fairlead (Wire)
TASK LIGHTING: Patented drum light
WINCH HOOK: Heavy duty clevis pinned/latched
WARRANTY: Limited lifetime mechanical and 7 Year limited electrical
FINISH: Durable metallic graphite powder coating
IP RATING: IP68 Waterproof and dustproof winch
MOUNTING BOLT PATTERN: 10" x 4.5"

DIMENSIONS



TIGER SHARK SERIES

RELIABLE AND HEAVY DUTY PERFORMANCE

The Tiger Shark series from Superwinch is a great solution for efficient and reliable winching with heavier loads. Engineered for a wide variety of job demands, the Tiger Shark series is highly dependable and easy to use in situations that require increased pulling power for higher GVW vehicles, trailers, and roll-off container applications.

10

Tiger Shark synthetic rope winch shown on Ford Ranger

0



NEW TIGER SHARK 18000/18000SR

The Tiger Shark 18000 from Superwinch is built to handle the toughest heavyduty commercial winching tasks imaginable. Engineered for a wide variety of job demands, the Tiger Shark 18000 is highly dependable and easy to use in situations that require increased pulling power for higher GVW vehicles, trailers, and roll-off container applications. The Tiger Shark 18000 offers many key advantages over the competition, combining higher pulling capacity and faster line speeds, 30' handheld wired remote for ease of operation and your choice of wire or synthetic rope. The new Tiger Shark 18000 also features a dependable and easy to operate "Kick-N-Flip" style clutch, and the sleek stylish design offers an 18 pound weight savings over similar competitive brands. Protected by a rugged textured-black finish, and backed by an industry leading warranty protection plan, the Tiger Shark 18000 will provide users with long lasting, reliable, heavy-duty performance. (Limited Lifetime Mechanical, & 3 year Limited Lifetime Electrical Warranty)

FEATURES:

- 18,000 lbs. capacity
- 6.8 HP motor
- 3-Stage planetary gearing with 345:1 ratio
- Automatic cone brake
 4-way stainless steel
- roller fairlead (wire rope) • Aluminum hawse fairlead
- (sythetic rope) • Heat insulated first layer

Kick-N-Flip style freespool

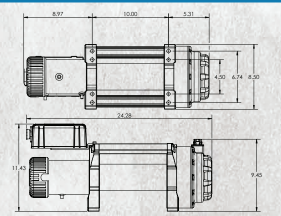
- allows hand and foot operation
- 30' handheld wired remote control
- Optional wireless remote control -
- sold separately (part no. 2277)
- Heavy-duty, clevis pinned, latched hook
- Includes mounting hardware
- Textured black finish

LINE S	PEED AI	ло мот	OR CURI	RENT [F	IRST LA	YER]
LINE	Lbs.	0	2000	6000	12000	18000
PULL	Kgf	0	907	2710	5443	8165
LINE	FPM	19.7	12.5	8.2	6.2	3.8
SPEED	MPM	6	3.8	2.5	1.9	1.1
MOTOR CURRENT	Amps	70	120	200	290	440

LINE PULL AND CABLE CAPACITY							
LAYER OF CABLE	1.1.1.1	1	2	3	4		
RATED LINE PULL	Lbs.	18000	15300	13580	10560		
PER LAYER	Kgf	8165	6940	6160	4790		
CABLE CAPACITY	Ft.	17.7	37	63	85		
PER LAYER	М	5.4	11.4	19.4	26		

5	Р	F	Г	IF	Δ٦		П	Ν	
_	-	_	_			_	-	_	_

WINCH MODEL: Tiger Shark 18000 Series	
PART NUMBERS: 1518001 (synthetic), 1518000 (wire)	
RATED LINE PULL: 18,000 lbs. (8165kgs) single line	4.5%
MOTOR: Series wound 6.8hp/5.0kw, 12V DC	1.51
NET. WEIGHT: 132 lbs (60kgs)	
REMOTE CONTROL: 30' wired hand-held	114
GEARBOX: 3-stage planetary	1.5.8
GEAR RATID: 345:1	1967
CLUTCH: Kick-n-flip	
BRAKE: Automatic cone brake	
SYNTHETIC RDPE: 33/64" x 79' (13mm x 24m)	
WIRE ROPE: 29/64" x 85' (11.5mm x 26m)	318
FAIRLEAD: Aluminum hawse (synthetic), stainless steel 4-Way roller fairlead (wire)	
BATTERY SINGLE[RECOMMENDED CAPACITY]: 650 CCA minimum (dual 12V 600 CCA recommended)	50
WINCH HODK: Heavy-duty, clevis pinned latch hook	1
WARRANTY: Limited lifetime mechanical and 3 Year limited electrical	
FINISH: Textured black	11.10
DRUM SIZE: 3.5" x 8.8" (88mm x 223mm)	
DIMENSIONS: 24.3" x 11.4" x 8.5" (618mm x 290mm x 216mm)	
MDUNTING BOLT PATTERN: 10" x 4.5" (254mm x 114.3mm) + 10" x 6.7" (254mm x 172mm)	
PACKAGING: 27.5" x 11.8" x 15.7" (700mm x 300mm x 400mm)	1213





NEW TIGER SHARK 15000/15000SR

SUPERWINCH

The Tiger Shark 15000 from Superwinch is a great solution for efficient and reliable winching with heavier loads. Engineered for a wide variety of job demands, the Tiger Shark 15000 is highly dependable and easy to use in situations that require increased pulling power for higher GVW vehicles, trailers, and roll-off container applications. The Tiger Shark 15000 offers many key advantages over the competition, combining higher pulling capacity and faster line speeds, 30' handheld wired remote for ease of operation, and your choice of wire or synthetic rope. It also features a dependable and easy to operate twist and turn freespool clutch. Protected by a rugged textured-black finish and backed by an industry leading warranty protection plan, the Tiger Shark 15000 will provide users with long lasting, reliable, heavy-duty performance. (Limited Lifetime Mechanical, & 3 year Limited Lifetime Electrical Warranty).

FEATURES:

- 15,000 lbs. capacity
- 6.8 HP motor
- 3-Stage planetary gearing with 262:1 ratio
- Automatic cone brake
- 4-way stainless steel
- roller fairlead (wire rope)
- Aluminum hawse fairlead
- (sythetic rope)
- Heat insulated first layer
- Lever shift twist and turn freespool
 - 30' handheld wired remote control
 - Optional wireless remote control -
 - sold separately (part no. 2277)
 - Heavy-duty, clevis pinned,
 - latched hook
 - Includes mounting hardware
 - Textured black finish

	PEED AI	ло мот	OR CURI	RENT [F	IRST LA	YER]
LINE	Lbs.	0	2000	6000	8000	12000
PULL	Kgf	0	907	2722	3629	5443
LINE	FPM	19.7	10.2	8.5	7.9	5.9
SPEED	MPM	6	3.1	2.6	2.4	1.8
MOTOR Current	Amps	70	150	200	250	330

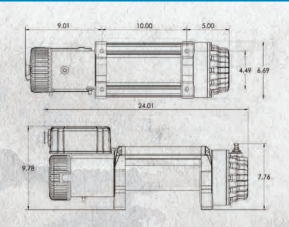
LINE PULL AND CABLE CAPACITY						
LAYER OF CABLE	12.32	1	2	3	4	
RATED LINE PULL	Lbs.	15000	12800	11000	9800	
PER LAYER	Kgf	6804	5806	4290	4445	
CABLE CAPACITY	Ft.	15.1	35.1	59.7	82	
PER LAYER	М	4.6	10.7	18.2	25	

SPECIFICATIONS

SUPERM

SUPERWINCH

WINCH MODEL: Tiger Shark 15000 Series	1.5
PART NUMBERS: 1515001 (synthetic), 1515000 (wire)	1
RATED LINE PULL: 15,000 lbs. (6804kgs) single line	
MDTDR: Series wound 6.8hp/5.0kw, 12V DC	18
NET. WEIGHT: 110 lbs (50kgs) (Wire) 77 lbs (35kgs) (Synthetic)	2.3
REMOTE CONTROL: 30' wired hand-held	1
GEARBOX: 3-stage planetary	2
GEAR RATID: 262:1	
CLUTCH: Twist and turn	
BRAKE: Automatic cone brake	
SYNTHETIC ROPE: 15/32" x 78' (12mm x 24m)	2.5
WIRE RDPE: 7/16" x 82' (11.5mm x 25m)	
FAIRLEAD: Aluminum hawse (synthetic), stainless steel 4-way roller fairlead (wire)	
BATTERY SINGLE[RECOMMENDED CAPACITY]: 650 CCA minimum (dual 12V 600 CCA recommended)	3
WINCH HOOK: Heavy-duty,clevis pinned latch hook	120
WARRANTY: Limited lifetime mechanical and 3 Year limited electrical	
FINISH: Textured black	
DRUM SIZE: 3" x 8.78" (76mm x 223mm)	
DIMENSIONS: 24" x 9.8" x 7.8" (610mm x 249mm x 198mm)	
MDUNTING BOLT PATTERN: 10" x 4.5" (254mm x 114.3mm)	11.3
PACKAGING: 27.6" x 11.8" x 15.8" (701mm x 300mm x 401mm)	1.







TIGER SHARK 9500/9500SR

One of Superwinch's most popular winches, the Tiger Shark 9500 is the benchmark for performance winching while not breaking the bank. From powerful motors, to strong gears, to long-life stainless steel parts, the Tiger Shark 9500 stands out from the competition.

FEATURES:

- Rated line pull of 9,500 lbs • 5.2 HP motor
- · 3-Stage planetary gearing with 218:1 ratio
- · Weather sealed solenoid
- · Heat insulated first layer • Ergonomic pull and turn freespool
- (wire rope)
- Ergonomic pull and turn clutch handle (synthetic rope)
- 95' x 21/64" wire rope
- 80' 3/8" UV coated synthetic rope
- · Heavy-duty, clevis pinned, latched hook
- · Stainless steel 4-way roller fairlead (wire rope)
- Aluminum hawse fairlead
- (synthetic rope)
- Rugged handheld remote control
- · Stainless steel tiebars

SPECIFICATIONS

JELLI ILA HUNJ
WINCH MODEL: Tiger Shark 9500 Series , Tiger Shark 11500 Series
PART NUMBERS: 1595201 (9500 synthetic), 1595200 (9500 wire), 1511201 (11500 synthetic), 1511200 (11500 wire)
RATED LINE PULL: 9,500 lbs. (4309kgs) single line, 11,500 lbs. (5216kgs) single line
MUTUR: Series wound 5.2hp/3.8kw, 12V DC (9500), Series wound 6.0hp/4.4kw, 12V DC (11500)
NET. WEIGHT: 59 lbs. (26.7kgs) (synthetic), 90 lbs. (41kgs) (wire) (9500), 59 lbs. (26.7kgs) (synthetic), 94 lbs. (42kgs) (wire) (11500)
REMOTE CONTROL: Rugged rubberized hand-held
GEARBOX: 3-stage planetary
GEAR RATIO: 218:1
FREESPOOL: Ergonomic pull and turn
BRAKE: Mechanical, automatic, load holding
SYNTHETIC ROPE: 3/8" x 80' (9.5mm x 24.3m)
WIRE ROPE: 21/64" x 95' (8.3mm x 29m) (9500), 3/8" x 84' (9.5mm x 25.6m) (11500)
FAIRLEAD: Aluminum hawse (synthetic), Stainless steel 4-way roller fairlead (wire)
WINCH HOOK: Heavy-duty, clevis pinned latch hook
WARRANTY: Limited lifetime mechanical and 7 year limited electrical
FINISH: Textured black
SOLENDID: Weather sealed
DIMENSIONS: 24.7" x 10.9" x 6.2" (624mm x 278mm x 157mm)
MDUNTING BOLT PATTERN: 10" x 4.5" (254mm x 114.3mm)

TIGER SHARK 11500/11500SR

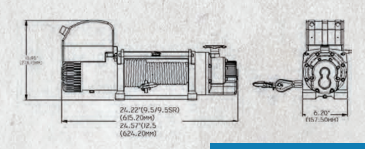
One of Superwinch's most popular winches, the Tiger Shark 11500 is the benchmark for performance winching while not breaking the bank. From powerful motors, to strong gears to long-life stainless steel parts, the Tiger Shark 11500 stands out from the competition. It is easy to see why the Tiger Shark remains one of Superwinch's most popular winches year after year.

FEATURES:

- 11.500 lbs. capacity
- 5.8 HP motor
- 3-Stage planetary gearing with 218:1 ratio
- · Weather sealed solenoid
- · Heat insulated first laver
- · Ergonomic pull and turn freespool
- 84' 3/8" wire rope
- 80' 3/8" UV coated synthetic rope
- · Heavy-duty, clevis pinned,
- latched hook
- · Stainless steel 4-way roller fairlead (wire rope)
- Aluminum hawse fairlead
- (synthetic rope)
- · Rugged handheld remote control Automatic load holding brake design

TIGER SHARK 9500/SR PERFORMANCE					
NO LOAD	Amps	80			
	Line Speed FPM (MPM)	19 (5.7)			
AT LOAD	Amps	340			
	Line Sneed EPM (MPM)	4(12)			

TIGE	R SHARK 11500/SR PERFO	RMANCE
NO LOAD	Amps	80
	Line Speed FPM (MPM)	19 (5.7)
AT LOAD	Amps	410
	Line Speed FPM (MPM)	2 (0.6)



SP SERIES

ELEVATE YOUR OFF-ROAD ADVENTURES WITH THE SP WINCH SERIES

Unleash the power of adventure with the all-new SP Winch Series, designed exclusively for ATV and UTV enthusiasts like you. Built to withstand the harshest conditions, these winches you can trust in any condition like mud, snow, sand, rough trails, and more. Count on it when you need it most.



FEATURES:

- 3500 lbs rated line pull
- 1.6 HP permanent magnet motor
- (provides dynamic braking) · 3-Stage planetary gearing with 198;1 ratio
- Ergonomic twistlock clutch
- · Full load holding automatic brake
- Patented drum light
- Synthetic rope measures 7/32" x 40'
- Wire rope measures 7/32" x 40'
- Drum measures 1.96" x 3.74"
- Heavy duty ¼" clevis winch hook 4-way stainless steel
- roller fairlead (wire rope) Aluminum hawse fairlead
- (sythetic rope) · Dash-mounted control switches 10ft Handheld remote control

BOERIEIRATION

Breciri	ILATIUNS
WINCH MODEL: SP 35 Series , SP 45 Series	
PART NUMBERS: 1145250 (45 synthetic), 11 1511201 (35 synthetic), 1511200 (35 wire)	145240 (45 wire),
RATED LINE PULL: 4500 lbs. (2041kgs) sin	igle line, 3500 lbs. (5216kgs) single line
MDTDR: 1.8HP, permanent magnet motor 1.6HP, permanent magnet motor ,12V DC	
NET. WEIGHT: 31 lbs. (14kgs) (synthetic) (59 lbs. (26.7kgs) (synthetic) (35), 94 lbs.	
REMOTE CONTROL: Dash-mounted control	swith and handheld remote control
GEARBOX: 3-stage planetary	
GEAR RATIO: 198:1	

CLUTCH: Ergonomic twistlock

BRAKE: Full load holding automatic brake

SYNTHETIC ROPE: 1/4" x 40' (6.5mm × 12.2m) (45), 7/32" x 40' (5.5mm × 12.2m) (35)

WIRE ROPE: 15/64" x 40' (6.0mm × 12.2m) (45), 7/32" x 40' (5.5mm × 12.2m) (35)

FAIRLEAD: Aluminum hawse (synthetic), Stainless steel 4-way roller fairlead (wire)

WINCH HOOK: 1/4", clevis pinned latch hook

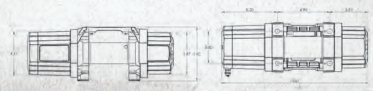
WARRANTY: Limited lifetime mechanical and 3 year limited electrical

FINISH: Durable metallic graphite powder coating

DIMENSIONS: 490mm × 280mm × 240mm

MOUNTING BOLT PATTERN: 4.88" × 3.0" (124mm × 76mm)

DIMENSIONS



NEW SP 45/45SR

FEATURES:

- 4500 lbs rated line pull
- 1.8 HP permanent magnet motor (provides dynamic braking) 3-Stage planetary gearing with
- 198;1 ratio
- Ergonomic twistlock clutch
- · Full load holding automatic brake Patented drum light
- Synthetic rope measures 1/4" x 40'

SP 45 SPECIFICATIONS

LINE SP	EED AN	ю мот	OR CUR	RENT [F	IRST LA	YER]
LINE PULL	Lbs.	0	1000	2000	3000	4500
1.5	kg	0	454	907	1360	2041
LINE SPEED	FPM	16	10.5	9.2	7.2	3.9
	MPM	4.9	3.2	2.8	2.2	1.2
MOTOR Current	Amps	15	70	10.5	135	210
	LINE	ULL A	ND CABL		СІТУ	

LAYER OF CABLE	Sec. 1	1	2	3	4
RATED LINE PULL	Lbs.	4500	3625	3010	2596
PER LAYER	kg	2041	1648	1368	1180
CABLE CAPACITY	Ft.	12.5	26.9	43.3	49
PER LAYER	М	3.8	8.2	13.2	15

SP 35 SPECIFICATIONS

LINE SP	'EED A	NO MOT	OR CUR	RENT [F	IRST LA	YER]
LINE PULL	Lbs.	0	1000	2000	3000	3500
	kg	0	454	907	1360	1589
LINE SPEED	FPM	16	10.5	9.2	7.2	5.9
	MPM	4.9	3.2	2.8	2.2	1.8
MOTOR CURRENT	Amps	15	70	10.5	135	150

LINE PULL AND CABLE CAPACITY

LAYER OF CABLE	1. C.M.	1	2	3	4
RATED LINE PULL	Lbs.	3500	2870	2430	2100
PER LAYER	kg	1598	1300	1100	950
CABLE CAPACITY	Ft.	6.9	15.1	24.9	36.4
PER LAYER	М	2.1	4.6	7.6	10

SUPERWINCH.COM \ 13

- Wire rope measures 15/64" x 40'
- Drum measures 1.96" x 3.74" • Heavy duty1/4" clevis winch hook
- 4-way stainless steel
- roller fairlead (wire rope) Aluminum hawse fairlead
- (sythetic rope)
- Dash-mounted control switches
- 10' handheld remote control

SUPERWIN

LIMITED LIFETIME



DESIGNED FOR THE RUGGED DEMANDS OF ATV AND UTV ENTHUSIASTS

World's best powersports winch! The Superwinch Terra Series is the standout performer in ATV/UTV winching. It's not a claim we make lightyly and we back it up with stronger motors, beefed up drums and durable wire or synthetic rope. Bottom line...lower AMP draw and faster line speeds. Available in 2,500/3,500/4,500 capacity.

Terra 4500SR synthetic rope winch shown on Polaris Razor

14 / #SUPERWINCH



TERRA 4500/45005R

The new generation Terra Series winches from Superwinch are engineered specifically to meet the rugged demands of ATV and UTV enthusiasts. Available 4500 lbs. capacities with a choice of wire or synthetic rope, these powerful winches have been redesigned and improved inside and out. Each winch is loaded with a powerful motor, strong all steel gearing and a steel drum for superior performance and durability. All Terra Series winches are equipped with a remotely mountable control box that houses a sealed solenoid and circuit breaker to ensure reliable operation. Free spool function is simple to manage with an easy to engage ergonomic control knob. Each winch includes a 10' wired remote control and a handlebar mounted rocker switch for dependable control and maximum versatility. The Terra Series winches have an IP67 rating for water and dust protection so they are always ready for action.

FEATURES:

- 4,500 lbs capacity
- 1.8 HP permanent magnetic motor
- · Clockable motor
- · 3-Stage planetary gearing with
- 198:1 ratio
- · Heavy-duty steel drum
- All steel gear set
- · Sealed solenoid with circuit breaker • Easy to engage ergonomic
- freespool control knob
- · IP67 protection from water and dust
- 15/64" 50' wire rope
- 1/4" 50' synthetic rope

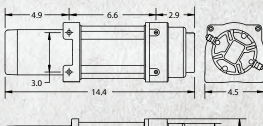
- · Heavy-duty, clevis pinned,
- latched hook
- · 4-way roller fairlead (wire rope) Aluminum hawse fairlead
- (synthetic rope)
- · Narrow drum allows easier mounting in tight spaces
- · 10' handheld remote with
- handlebar rocker switch
- · Universal mounting plate
- Mounting bolt pattern 3" x 6.66" • Gray wrinkle powder coat finish

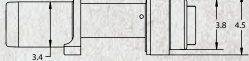
TERRA SPECIFICATIONS

LINE SPEED AND MOTOR CURRENT [FIRST LAYER]						
LINE	Lbs.	0	1000	2000	3000	4500
PULL	kg	0	454	907	1360	2041
LINE	FPM	16	10.5	9.2	7.2	3.9
SPEED	MPM	4.9	3.2	2.8	2.2	1.2
MOTOR Current	Amps	17	70	105	135	210

LINE PULL AND CABLE CAPACITY

LAYER OF CABLE		1	2	3	4
RATED LINE PULL	Lbs.	4500	3625	3010	2596
PER LAYER	kg	2041	1648	1368	1180
CABLE CAPACITY PER LAYER	Ft.	12.5	26.9	43.3	49
	М	3.8	8.2	13.2	15







TERRA 3500/3500SR

The new generation Terra Series winches from Superwinch are engineered specifically to meet the rugged demands of ATV and UTV enthusiasts. Available 3500 lbs. capacities with a choice of wire or synthetic rope, these powerful winches have been redesigned and improved inside and out. Each winch is loaded with a powerful motor, strong all steel gearing and a steel drum for superior performance and durability. All Terra Series winches are equipped with a remotely mountable control box that houses a sealed solenoid and circuit breaker to ensure reliable operation. Free spool function is simple to manage with an easy to engage ergonomic control knob. Each winch includes a 10' wired remote control and a handlebar mounted rocker switch for dependable control and maximum versatility. The Terra Series winches have an IP67 rating for water and dust protection so they are always ready for action.

FEATURES:

- · 3,500 lbs capacity
- 1.6 HP permanent magnetic motor
- · Clockable motor
- · 3-Stage planetary gearing with
- 198:1 ratio
- · Heavy-duty steel drum
- · All steel gear set
- · Sealed solenoid with circuit breaker • Easy to engage ergonomic
- freespool control knob
- · IP67 protection from water and dust
- 7/32" 32' wire rope 7/32" 32' synthetic rope

- · Heavy-duty, clevis pinned,
- latched hook
- · 4-way roller fairlead (wire rope) · Aluminum hawse fairlead
- (synthetic rope)
- · Narrow drum allows easier mounting in tight spaces
- · 10' handheld remote with
- handlebar rocker switch
- Universal mounting plate • Mounting bolt pattern 3" x 4.87"
- · Gray wrinkle powder coat finish

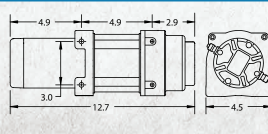
TERRA SPECIFICATIONS

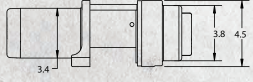
LINE SPEED AND MOTOR CURRENT [FIRST LAYER]						
LINE	Lbs.	0	1000	2000	3000	3500
PULL	kg	0	454	907	1360	1589
LINE	FPM	16	10.5	9.2	7.2	5.9
SPEED	МРМ	4.9	3.2	2.8	2.2	1.8
MOTOR Current	Amps	15	70	10.5	135	150

LINE PULL AND CABLE CAPACITY

LAYER OF CABLE		1	2	3	4
RATED LINE PULL	Lbs.	3500	2870	2430	2100
PER LAYER	kg	1598	1300	1100	950
CABLE CAPACITY	Ft.	6.9	15.1	24.9	36.4
PER LAYER	М	2.1	4.6	7.6	10

DIMENSIONS





16 / #SUPERWINCH



TERRA 2500/2500SR

The new generation Terra Series winches from Superwinch are engineered specifically to meet the rugged demands of ATV and UTV enthusiasts. Available 2500 lbs. capacities with a choice of wire or synthetic rope, these powerful winches have been redesigned and improved inside and out. Each winch is loaded with a powerful motor, strong all steel gearing and a steel drum for superior performance and durability. All Terra Series winches are equipped with a remotely mountable control box that houses a sealed solenoid and circuit breaker to ensure reliable operation. Free spool function is simple to manage with an easy to engage ergonomic control knob. Each winch includes a 10' wired remote control and a handlebar mounted rocker switch for dependable control and maximum versatility. The Terra Series winches have an IP67 rating for water and dust protection so they are always ready for action.

FEATURES:

- 2,500 lbs capacity
- 1.5 HP permanent magnetic motor
- Clockable motor
- · 3-Stage planetary gearing with
- 138:1 ratio
- · Heavy-duty steel drum
- All steel gear set
- Sealed solenoid with circuit breaker
- Easy to engage ergonomic
- freespool control knob
- IP67 protection from water and dust
- 3/16" 40' wire rope • 3/16" - 40' synthetic rope

- Heavy-duty, clevis pinned,
- latched hook • 4-way roller fairlead (wire rope)
- Aluminum hawse fairlead
- (synthetic rope)
- Narrow drum allows easier
- mounting in tight spaces • 10' handheld remote with
- handlebar rocker switch
- Universal mounting plate
 Mounting bolt pattern 3" x 4.87"
- Gray wrinkle powder coat finish

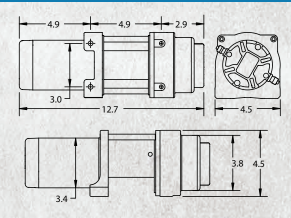
TERRA SPECIFICATIONS

LINE SPEED AND MOTOR CURRENT [FIRST LAYER]						
LINE	Lbs.	0	1000	2000	2500	4500
PULL	kg	0	454	907	1134	2041
LINE	FPM	24.5	14.7	10.5	6.9	3.9
SPEED	MPM	7.5	4.5	3.2	2.1	1.2
MOTOR Current	Amps	15	75	120	175	210

LINE PULL AND CABLE CAPACITY

LAYER OF CABLE		1	2	3	4
RATED LINE PULL	Lbs.	2500	2000	1870	1680
PER LAYER	kg	1134	907	849	760
CABLE CAPACITY	Ft.	7.2	15.7	25.9	39
PER LAYER	М	2.2	4.8	7.9	12

DIMENSIONS



LP SERIES

FULFILLING THE RUGGED DEMANDS OF OFF-ROAD AND UTILITY USE

Superwinch's LP8500 and LP10000 Winches are designed to accommodate entry-level buyers shopping for excellent value. Fulfilling the rugged demands of off-road and utility use the LP8500 and LP10000 introduces price-conscious buyers to the quality power and performance advantages of the Superwinch brand.

LP 8500 wire rope winch shown on Jeep CJ5

18 / #SUPERWINCH





LP 8500

Superwinch's LP8500 winches are designed to accommodate entry-level buyers shopping for excellent value. Engineered to handle a variety of agricultural, recreational, and job site needs. Superwinch's LP8500 winch is a great solution for most trailer mounted winch needs, delivering load assistance and reliability at a great price.

FEATURES:

- 8,500 lbs. capacity
- 4.5 HP sealed motor
- 3-Stage planetary gearing with 235:1 ratio
- Sealed solenoid
- Twist and turn clutch lever
- Wire rope measures 5/16" x 95'
 Heavy-duty, clevis pinned,
- latched hook
- Stainless steel hawse fairlead
- 12' rubber handheld remote control

	SPECIFICATIONS
WINCH MODEL: LP Series	
PART NUMBERS: 1585202	2 (LP 8500), 1510200 (LP 10000)
RATED LINE PULL: 8,500	bs. (LP 8500), 10,000 lbs. (LP 10000)
MOTOR: 4.5hp/3.3kw, 12	V DC (LP 8500), 5.1hp/3.8kw, 12V DC (LP 10000)
NET. WEIGHT: 73 lbs. (33	.1kgs) (LP 8500), 83 lbs. (37.6kgs) (LP 10000)
REMOTE CONTROL: 12' ru	bber hand-held
GEARBOX: 3-stage planet	tary
GEAR RATID: 235:1	
FREESPOOL: Lever shift t	wist and turn
BRAKE: Automatic, load l	nolding
WIRE RDPE: 5/16" x 95' (7	'.9mm x 29m) (LP 8500), 3/8" x 55' (9.5mm x 26m) (LP 10000
FAIRLEAD: Steel hawse (I	_P 8500), 4-way roller fairlead (LP 10000)
WINCH HOOK: Heavy-duty	y, clevis pinned latch hook
WARRANTY: Limited 1 ye	ar
FINISH: Textured black	
SOLENDID: Sealed solend	bid with circuit breaker

MOUNTING BOLT PATTERN: 10.8" x 4.5" (254mm x 114.3mm)

LP 10000

The LP 10,000 provides heavy duty features at an affordable price. With a 5.1 HP sealed motor and upgraded components such as a roller fairlead and clevis pinned latched hook, and a sealed solenoid with circuit breaker. This winch has many standard features included on much more expensive 10,000 lbs winches.

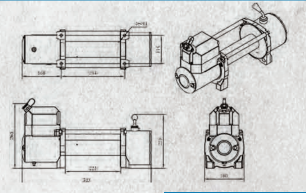
FEATURES:

- · 10,000 lbs. capacity
- 5.1 HP sealed motor
- 3-Stage planetary gearing with
- 235:1 ratio
- Sealed solenoid
- Twist and turn clutch lever
- Wire rope measures 3/8" x 85'
- Heavy-duty, clevis pinned, latched hook
- Zinc plated 4-way roller fairlead
- 12' rubber handheld remote control

LP 8500 PERFORMANCE					
Amps	75				
Line Speed FPM (MPM)	62 (18.9)				
Amps	430				
Line Speed FPM (MPM)	5 (1.5)				
	Amps Line Speed FPM (MPM) Amps				

LP 10000 PERFORMANCE		
NO LOAD	Amps	75
	Line Speed FPM (MPM)	62 (18.9)
AT LOAD	Amps	430
	Line Speed FPM (MPM)	5 (1.5)

DIMENSIONS



S SERIES

SUPERMINE

MOST POWERFUL TRAILER WINCH

Redesigned from the ground up, the new S Series continues Superwinch's dominance as the leading trailer winch manufacturer. Smart features like a foot operable freespool clutch and an instant-stop motor for precision trailer winching. Available in wire or synthetic rope.

MANANAN



S 5500/5500<mark>SR</mark>

The S5500 Winch continues Superwinch's dominance as the leader in trailer-specific winching. The S5500 trailer winch easily pulls 5,500 lbs powered by its 3.6 hp permanent magnet motor, and its all steel 3-stage planetary gear box. The S5500 includes a safety tinted protective cover which protects the cable, drum and operators fingers. The machined aluminum free-spool lever can also be operated easily by foot.

FEATURES:

- 5,500 lbs. capacity
- 3.6 HP permanent magnet motor
- provides dynamic braking
- 3-Stage planetary gearing with
- 159:1 ratio • Sealed solenoid

- Lever style freespool allows hand or foot operation
- Steel cut gears for better engagement and longevity
- 1/4" 40' wire rope/ synthetic rope
- Automatic load holding brake
- Stainless steel 2-way roller fairlead

S5500 PERFORMANCE		
NO LOAD	Amps	75
	Line Speed FPM (MPM)	62 (18.9)
AT LOAD	Amps	430

Line Speed FPM (MPM)

5.0 (1.5)

S5500SR PERFORMANCE		
NO LOAD	Amps	80
	Line Speed FPM (MPM)	19 (5.7)
AT LOAD	Amps	410
	Line Speed FPM (MPM)	2 (0.6)

S7500 PERFORMANCE		
NO LOAD	Amps	75
	Line Speed FPM (MPM)	62 (18.9)
AT LOAD	Amps	430
	Line Speed FPM (MPM)	5.0 (1.5)

S7500SR PERFORMANCE				
NO LOAD	Amps	6.64	80	
	Line Speed FPM (MPM)	1	19 (5.7)	
AT LOAD	Amps	1.18	410	
	Line Speed FPM (MPM)	1 Sec. V.	2 (0.6)	



S 7500/7500SR

The S7500 Winch pulls 7,500 lbs with a 3.6 hp permanent magnet motor driven through an all steel 3-stage planetary gear box. The tinted protective cover protects the cable, drum and operators fingers. Machined aluminum free-spool lever can be easily operated by foot. Innovative 2-hole drum prevents steel cable from detaching from drum.

FEATURES:

- 7,500 lbs. capacity
- 3.6 HP permanent magnet motor
- provides dynamic braking
- · 3-Stage planetary gearing with
- 249:1 ratio
- Sealed solenoid

- Lever style freespool allows hand or foot operation
- Steel cut gears for better
- engagement and longevity
- 5/16" 54' wire rope/ synthetic rope
- Automatic load holding brake
- Stainless steel 2-way roller fairlead

SPECIFICATIONS

WINCH MODEL: S 5500 Series, S 7500 Series
PART NUMBER5: 1455201 (S 5500 synthetic), 1455200 (S 5500 wire), 1475201 (S 7500 synthetic), 1475200 (S 7500 wire)
RATED LINE PULL: 5,500 lbs. (S 5500), 7,500 lbs. (S 7500)
MOTOR: 3.6hp pemanent magnet
NET. WEIGHT: 42 lbs. (19kgs) (synthetic), 51 lbs. (23.1kgs) (wire)
REMOTE CONTROL: 12' rubber hand-held
GEARBOX: 3-stage planetary
GEAR RATID: 159:1 (S 5500), 249:1 (S 7500)
FREESPOOL: Kick-n-flip
BRAKE: Mechanical, automatic, load holding, outside drum
SYNTHETIC ROPE: 1/4" x 40' (6.35mm x 12.2m)
WIRE ROPE: 1/4" x 40' (6.35mm x 12.2m)
FAIRLEAD: Strong roller-coaster fairlead/hawse hybrid
WINCH HOOK: Heavy-duty, clevis pinned latch hook
WARRANTY: Limited 2 year
FINISH: Black
SOLENDID: VS4 (sealed submersible vented)
DIMENSIONS: 19.1" x 6.6" x 8.2" (485mm x 167mm x 208mm)
MOUNTING BOLT PATTERN: 4 bolt

DIMENSIONS 8.23in 6.89in 6.59in

LT/UT SERIES WINCH

UNMATCHED DURABILITY AND PERFORMANCE

Built for action, the LT and UT Series from Superwinch provide amazing pulling power from a small winch. Tried and true designs, perfected over the years offer unmatched durability and performance.





LT 2000

Built for action, the LT2000 Winch from Superwinch provides up to 2,000 lbs of reliable pulling power. This utility/multi-purpose winch features freespooling "pull and turn" clutch and a Handle bar mounted rocker switch remote, perfect for a variety of uses. Perfected over the years, the LT Series offer unmatched durability and performance.

FEATURES:

- 2,000 lbs. capacity
- Sealed 1.0 HP permanent magnet motor

· Circuit breaker protected

- 1-Stage planetary gearing with 153:1 ratio
- Cam-style clutch control knob
- 5/32" 50' wire rope
- Permanent/latched hook
- Zinc plated 4-way roller fairlead
 Handle bar mounted rocker switch
- SPECIFICATIONS

SPECIFICATIONS
WINCH MODEL: LT Series
PART NUMBERS: 1120210 (LT 2000), 1130220 (LT 3000)
RATED LINE PULL: 2,000 lbs. (LT 2000), 3,000 lbs. (LT 3000)
MDTDR: 1.0hp permanent magnet (LT 2000), 1.2hp sealed permanent magnet (LT 3000)
NET. WEIGHT: 14.2 lbs. (6.4kgs) (LT 2000), 20 lbs. (9.0kgs) (LT 3000)
REMDTE CONTROL: 8' handle bar mounted rocker switch (LT 2000), 12' hand-held remote (LT 3000)
GEARBOX: 1-stage planetary
GEAR RATIO: 153:1
FREESPOOL: Pull and turn (LT 2000), ergonomic control (LT 3000)
BRAKE: Automatic, load holding
WIRE RDPE: 5/32" x 50' (3.9mm x 15.2m) (LT 2000), 3/16" x 50' (4.8mm x 15.2m) (LT 3000)
FAIRLEAD: Heavy duty 4-way roller fairlead
WINCH HOOK: Heavy-duty, clevis pinned latch hook
WARRANTY: Limited 1 year
FINISH: Black
SOLENDID: Sealed, circuit breaker protected
DIMENSIONS: 11.0" x 4.1" x 4.1" (285mm x 105mm x 105mm) (LT 2000), 13.2" x 4.25" x 4.25" (335.3mm x 108mm x 108mm) (LT 3000)
MOUNTING BOLT PATTERN: 2 hole, 3.15" (80mm) on center (LT 2000), 3.0" x 4.87" (76mm x 124mm) (LT 3000)

LT 3000

LT3000 is legendary because it survives pull after pull, season after season. Built for action, the LT3000 Winch from Superwinch provides up to 3,000 lbs of reliable pulling power. Industrial-style remote control and pull and turn freespool lever are standard features and offer great value, durability and ease of operation.

FEATURES:

- 3,000 lbs. capacity
 Sealed 1.2 HP permanent
- magnet motor

Sealed solenoid, circuit

breaker protected

- 1-Stage planetary gearing with 136:1 ratio
- Heavy-duty, clevis pinned, latched hook

• 3/16" - 50' wire rope

· Zinc plated 4-way roller fairlead

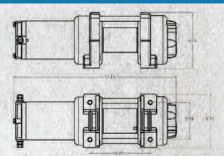
Cam-style clutch control knob

- 12' hand-held remote with
- handlebar mounted rocker switch

LIMITED

LT 2000 PERFORMANCE		
NOLOAD	Amps	10
	Line Speed FPM (MPM)	10 (3.0)
AT LOAD	Amps	100
	Line Speed FPM (MPM)	2.5 (0.8)

LT 3000 PERFORMANCE		
NO LOAD	Amps	15
	Line Speed FPM (MPM)	23 (7.0)
AT LOAD	Amps	180
	Line Speed FPM (MPM)	4.0 (1.2)





LT 4000/4000SR

Built for action, the LT4000 Winch from Superwinch provides up to 4,000 lbs of reliable pulling power. The LT4000 is a great choice for a quality, well-built winch that delivers a powerful pull season after season. Tried and true designs, perfected over the years, the LT Series offer unmatched durability and performance.

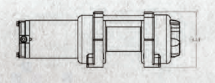
FEATURES:

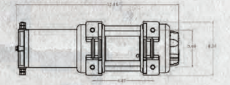
- 4,000 lbs. capacity
- Sealed 1.4 HP permanent
 magnet motor
- 3-Stage planetary gearing with 166:1 ratio
- Sealed solenoid, circuit
- breaker protected
- Cam-style clutch control knob
- 50' 3/16" wire rope/ synthetic rope
- Heavy-duty, clevis pinned,
- latched hook
- Zinc plated roller fairlead (wire rope)
- Aluminum hawse fairlead (synthetic rope)
- 12' hand-held remote with
- handlebar mounted rocker switch

	PERFORMANCE	
NOLOAD	Amps	20
	Line Speed FPM (MPM)	18 (5.4)
AT LOAD	Amps	320
	Line Speed FPM (MPM)	4.5 (13)



SPECIFICATIO	NS
WINCH MODEL: LT 4000 Series	And the second sec
PART NUMBERS: 1140230 (synthetic), 1140220 (wire)	
RATED LINE PULL: 4,000 lbs.	
MDTDR: 1.4hp sealed	
NET. WEIGHT: 25 lbs. (11.3kgs)	
REMOTE CONTROL: 12' hand-held remote plus handle	bar rocker switch
GEARBOX: 3-stage planetary	and the second
GEAR RATID: 166:1	and the second second second second
FREESPOOL: Ergonomic control clutch	
BRAKE: Automatic, load holding	13 1 1 1 1 1 1 1 1 1 1
WIRE RDPE: 3/16" x 50' (4.8mm x 15.2m)	
SYNTHETIC ROPE: 3/16" x 50' (4.8mm x 15.2m)	
FAIRLEAD: Aluminum machined hawse (synthetic), heavy duty 4-way roller fairlead (wire)	
WINCH HOOK: Heavy-duty, clevis pinned latch hook	
wARRANTY: Limited 1 year	
FINISH: Black	
SOLENDID: Sealed, circuit breaker protected	
DIMENSIONS: 13.2" x 4.25" x 4.25" (335.3mm x 108m	nm x 108mm)
MOUNTING BOLT PATTERN: 4.87" x 3.0" (123mm x 76	.2mm)







UT 3000

The Superwinch UT3000 Winch provides 3,000 lbs of pulling capacity, freespool control and cable tensioner to keep your cable wrap tight. Controller and roller fairlead on a mount plate makes this winch a great choice for simple jobs around the house or worksite.

• 3/16" - 40' wire rope

• 12' wired hand-held remote

Clevis pinned hookZinc plated fairlead

FEATURES:

- 3,000 lbs. capacity
- 1.2 HP permanent magnet
- motor provides dynamic braking
- 1-Stage planetary gearing
- with 153:1 ratio
- Circuit breaker protected
- Cam-style clutch control knob

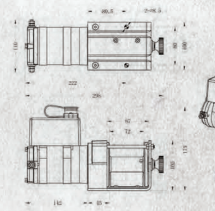
PERFORMANCE

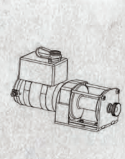
	FLRIURMANGL	
NOLOAD	Amps	5
	Line Speed FPM (MPM)	8.5 (2.58)
AT LOAD	Amps	110
	Line Speed FPM (MPM)	2.2 (0.6)



SPECIFICATIONS	
WINCH MODEL: UT 3000 Series	1. 1
PART NUMBERS: 1331200	
RATED LINE PULL: 3,000 lbs.	
MDTDR: 1.2hp/.89kw 12V DC	
NET. WEIGHT: 19.5 lbs. (8.84kgs)	
REMOTE CONTROL: 12' wired hand-held remote	いる情
GEARBOX: 1-stage planetary	
GEAR RATIO: 153:1	
FREESPOOL: Pull and turn	商業内対
BRAKE: Dynamic	
WIRE ROPE: 3/16" x 40' (4.8mm x 12.2m)	$\mathbb{P}_{\mathcal{T}}$
FAIRLEAD: 4-way roller fairlead	
WINCH HOOK: Clevis pinned	
WARRANTY: Limited 1 year	
FINISH: Black	
SOLENDID: Circuit breaker protected	
DIMENSIONS: 11.7" x 6.9" x 4.1" (298mm x 175mm x 105mm)	6.9.48
MDUNTING BOLT PATTERN: 2 hole, 79.5mm on the center	

DIMENSIONS





WINCHE GO

NEVER GET STRANDED AGAIN

This "winch in a box" offers a variety of uses for home, work, road or play. Winch2Go comes complete with all the gear and accessories you need from snatch block, straps, shackles and even a pair of winch gloves. Never get stranded again, regardless of weather or terrain Winch2Go only needs a basic anchor point for recovery, if there is a rock, or tree, or vehicle to tie to, Winch2Go can do the rest. 4,000 lbs. capacity and choice of wire or synthetic rope.

SUPERWINCH

WARNING PINCH POINT -





WINCH2G0 4000

This "winch in a box" offers a variety of uses for home, work, road or play. Winch2Go comes complete with all the gear and accessories you need from snatch block, straps, shackles and even a pair of winch gloves. Never get stranded again, regardless of weather or terrain Winch2Go only needs a basic anchor point for recovery, if there is a rock, or tree, or vehicle to tie to, Winch2Go can do the rest. Features a quick connect power cord and an 8,000 lbs snatch block.

FEATURES:

- 4,000 lbs. capacity
- 1.4 HP permanent magnet motor
- Cam-style clutch control knob
- · Steel base plate with integrated hawse
- 1/4" clevis hook
- 12' handheld remote control
- 40' 7/32" wire rope/ synthetic rope
- (2) heavy duty 8' straps rated

SUPERWINGH

SUPERMINC

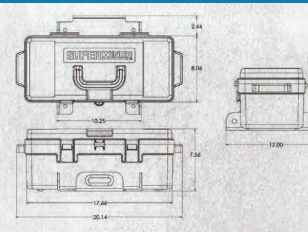
- at 4,000 lbs • (3) 4,000 lbs D-shackles
- 8,000 lbs snatch block
- 10' quick connect battery cables
- Pair of heavy duty winch gloves
- Weighs 43 lbs (wire rope)
- Weighs 41 lbs (synthetic rope)

	PERFORMANCE	
NO LOAD	Amps	20
	Line Speed FPM (MPM)	20 (76.0)
AT LOAD	Amps	220
	Line Speed FPM (MPM)	5.5 (1.6)



SPECIFICATIONS
WINCH MODEL: Winch2Go
PART NUMBERS: 1140232 (synthetic), 1140222 (wire)
RATED LINE PULL: 4,000 lbs.
MDTDR: 1.4hp/1.0kw, 12V DC
NET. WEIGHT: 41 lbs. (19.5kgs) (synthetic), 43 lbs. (19.5kgs) (wire)
REMOTE CONTROL: 12' hand-held remote
GEARBOX: 3-stage planetary
GEAR RATID: 166:1
FREESPOOL: Cam action knob
BRAKE: Automatic mechanical plus dynamic
WIRE RDPE: 7/32" x 40' (5.5mm x 12.1m)
SYNTHETIC ROPE: 7/32" x 40' (5.5mm x 12.1m)
FAIRLEAD: Hawse fairlead in baseplate
WINCH HOOK: Heavy-duty, clevis pinned latch hook
WARRANTY: Limited lifetime mechanical and limited 2 year electrical
FINISH: Black
DIMENSIONS: 20.1" x 7.6" x 12" (510mm x 193mm x 305mm)

DIMENSIONS



AC 1500 ELECTRIC WINCH

STRONG 1.1 HP 120V AC PERMANENT-MAGNET MOTOR

Need to winch, but don't have a battery? When AC power is the only option for your shop or garage, the Superwinch AC 1500 Utility Winch is the solution! The AC 1500 comes with a strong 1.1 HP 120V AC permanent-magnet motor that provides both superior pulling power and dynamic braking, ensuring safe, reliable operation.





AC 1500 ELECTRIC WINCH

The AC 1500 utility winch features a free-spool "pull and turn" clutch handle, 12' handheld remote, and 35' of .150" diameter wire rope. The AC 1500 is rated for 1,500 lbs. of reliable pulling power, and is IP66 rated for protection from water and dust. The AC 1500 comes with a limited 2 year warranty and is available in a durable gray powder coat finish.

FEATURES:

- 1,500 lbs. capacity
- 1.1 HP 120V AC motor
- Permanent magnetic motor provides dynamic braking • 2-Stage planetary gearing
- with 262:1 ratio • Pull and turn clutch handle

• Standard Drum: 3.2"L x 1.9"D • .150" x 35' wire rope

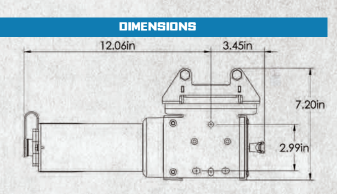
- · 4-way roller fairlead • Gray powder coat finish

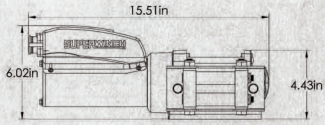
SPECIFICATIONS	ì
WINCH MODEL: AC 1500	- 24 N C C C - 5 C C
PART NUMBERS: 1715001	No de la companya alter
RATED LINE PULL: 1,500 lbs.	
MOTOR: 1:1 HP 120V AC	
REMOTE CONTROL: 12' hand-held remote control	CARL DE ATT AND
GEARBOX: 2-Stage Planetary	
GEAR RATID: 262:1	A Charles Charles
FREESPOOL: Pull and Turn	
BRAKE: Dynamic Braking	
WIRE ROPE: .150" x 35"	
FAIRLEAD: 4-WayRoller Fairlead	
IP RATING: ip 66 Water and Dust Resistant	
MOLINTING BOLT PATTERN: 2-Hole pattern 3.1" on center	
WARRANTY: 2 Year Limited	No. 1 and all Store
FINISH: Gray Powder Coat	Second and the
WINCH HOOK: Clevis pinned/latched	



LINE SI	PEED AN	ю мот	JR CURF	RENT [F	IRST LA	YER]
LINE	Lbs.	0	375	750	1125	1500
PULL	kgf	0	170	340	510	680
LINE	FPM	10.5	8.3	6.4	5.2	4.2
SPEED	MPM	3.2	2.5	1.9	1.5	1.2
MOTOR Current	Amps	1.2	3.3	5.6	7.8	9.2

LINE PULL AND CABLE CAPACITY					
LAYER OF CABLE	T al	1	2	3	4
RATED LINE PULL PER LAYER	Lbs.	1500	1310	1163	1045
	kgf	680	594	5227	474
CABLE CAPACITY	Ft.	10.7	23.0	36.9	35.0
PER LAYER	М	3.2	7.0	11.2	10.6





SUPERWINCH INDUSTRIAL

HEAVY DUTY PERFORMANCE

The drum on the SI Series is quad drilled for rope attachment that meets SAE J706 and EN 14492 requirements for left-hand or right-hand winding. This allows users the freedom to mount the winch in the orientation that works best for the rig, not the other way around.

30 / #SUPERWINCH

AN I

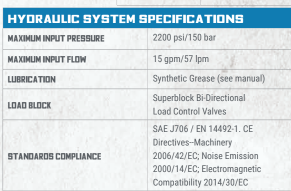
120 cc Hydraulic Gear Motor MOTOR TYPE SAE J708 EN 14492-1 **PULLING FORCE BY LAYER:** 8000 lb 35.5 kN LAYER 1 [MAX] LAYER 2 6715 lb 29.8 kN 5785 lb 25.4 kN LAYER 3 5882 lb 22.2 kN LAYER 4 4531 lb N/A LAYER 5 **GEAR TRAIN** 2-Stage Planetary GEAR RATIO 16:1 Multi-Position Manual Pull-and-Turn CLUTCH Spring-Applied, Hydraulic Release BRAKE Multi-Disc Heavy-Duty Roller Fairlead Included FAIRLEAD OPTIONAL AIR CLUTCH Part Number S100512 OPTIONAL ROPE TENSIONER Part Number S100500

DIMENSIONAL DATA

DRUM BARREL DIAMETER	3.9"/99 mm		
ROPE ATTACHMENT	Quad-drilled (Left-hand or Right-hand winding drum) Provides flexibility to mount winch in the best orientation		
RECOMMENDED ROPE	3/8" (SAE J706) 10 mm (EN 14492-1)		
MINIMUM ROPE Breaking Strength	15100 lbs (SAE J706) 71.2 kN (EN 14492-1)		

	R	U	Μ	C/	۱P	A	С	Г	È

SAE J706 EN 14492-1 170' (3/8") Rope 37.2 m (10 mm) Rope

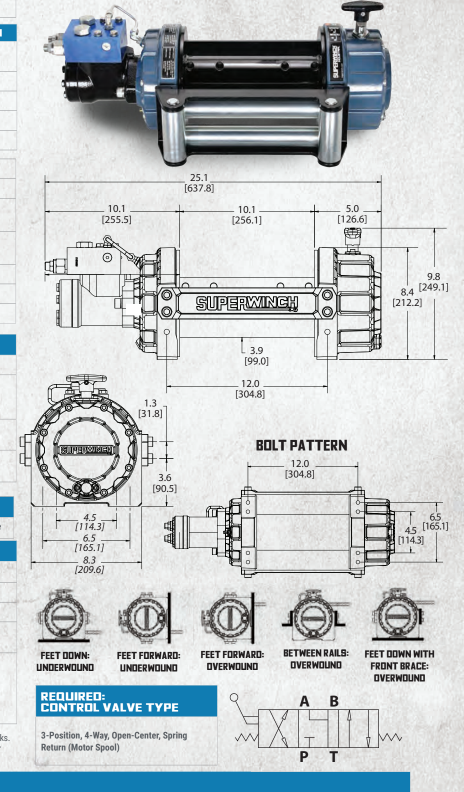


SI-Series Small-Frame Industrial Winches are provided without wire rope and hooks. Ask your Superwinch sales representative about optional equipment available for your application.

PERFORMANCE DATA					
No-Load Line Speed by Layer @ 15 gpm/56.8 lpm	No-Load Line Speed by Layer @ 10 gpm/37.9 lpm	Line Pull at Pressure (@ 15 gpm, Min 400 psi/27.6 bar	/56.8 lpm)		
Layer 1 34 ft/min (10.0 m/min)	Layer 1 23 ft/min (7.0 m/min)	10000 lb/4536 kg	5000 lb/2268 kg		
Layer 2 40 ft/min (12.0 m/min)	Layer 2 28 ft/min (8.5 m/min)	@ 2050 psi/141.3 bar	@ 1200 psi/82.7 bar		
Layer 3 46 ft/min (14.0 m/min)	Layer 3 32 ft/min (9.5 m/min)	7500 lb/3402 kg @ 1650 psi/113.8 ba	2500 lb/1134 kg @ 800 psi/55.2 bar		

8K HYDRAULIC SAE J706 / EN 14492-1 P/N 5100428

STANDARD DRUM SHOWN



MOTOR TYPE	120 cc Hydraulic Gear Motor		
	SAE J706 EN 144		
PULLING FORCE BY LAYER: LAYER 1 [MAX]	8000 lb	35.5 kN	
LAYER 2	6715 lb	29.8 kN	
LAYER 3	5785 lb	25.4 kN	
LAYER 4	5882 lb	22.2 kN	
LAYER 5	4531 lb	N/A	
GEAR TRAIN	2-Stage Planetary		
GEAR RATIO	16:1		
СШТСН	Multi-Position Manual Pull-and-Turn		
BRAKE	Spring-Applied, Hydraulic Release Multi-Disc		
FAIRLEAD	Heavy-Duty Roller Fairlead Included		
OPTIONAL AIR CLUTCH	Part Number S100512		
OPTIONAL ROPE TENSIONER	Part Number S100501		

DIMENSIONAL DATA

DRUM BARREL DIAMETER	3.9"/99 mm
ROPE ATTACHMENT	Quad-drilled (Left-hand or Right-hand winding drum) Provides flexibility to mount winch in the best orientation
RECOMMENDED ROPE	3/8" (SAE J706) 10 mm (EN 14492-1)
MINIMUM ROPE BREAKING STRENGTH	15100 lbs (SAE J706) 71.2 kN (EN 14492-1)

DRUM CAPACITY	SAE J706	EN 14492-1		
	136' (3/8") Rope	29.8 m (10 mm) Rope		

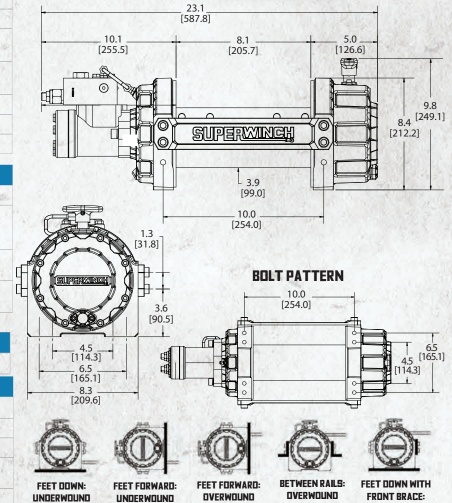
HYDRAULIC SYSTEM SPECIFICATIONS

MAXIMUM INPUT PRESSURE	2200 psi/150 bar	
MAXIMUM INPUT FLOW	15 gpm/57 lpm	
LUBRICATION	Synthetic Grease (see manual)	
LOAD BLOCK	Superblock Bi-Directional Load Control Valves	
STANDARDS COMPLIANCE	SAE J706 / EN 14492-1. CE DirectivesMachinery 2006/42/EC; Noise Emission 2000/14/EC; Electromagnetic Compatibility 2014/30/EC	

SI-Series Small-Frame Industrial Winches are provided without wire rope and hooks. Ask your Superwinch sales representative about optional equipment available for your application.

8K HYDRAULIC SAE J706 / EN 14492-1 NARROW DRUM SHOWN P/N 5100431





OVERWOUND

(

OVERWOUND

A

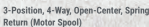
Ρ

B

Т

FRONT BRACE:

OVERWOUND



REQUIRED: CONTROL VALVE TYPE

3-Position, 4-Way, Open-Center,	Spring
Return (Motor Spool)	

PERFORMANCE DATA			
No-Load Line Speed by Layer @ 15 gpm/56.8 lpm	No-Load Line Speed by Layer @ 10 gpm/37.9 lpm	Line Pull at Pressure (@ 15 gpm/ Min 400 psi/27.6 bar	/56.8 lpm)
Layer 1 34 ft/min (10.0 m/min)	Layer 1 23 ft/min (7.0 m/min)	10000 lb/4536 kg @ 2050 psi/141.3 bar	5000 lb/2268 kg @ 1200 psi/82.7 bar
Layer 2 40 ft/min (12.0 m/min)	Layer 2 28 ft/min (8.5 m/min)		
Layer 3 46 ft/min (14.0 m/min)	Layer 3 32 ft/min (9.5 m/min)	7500 lb/3402 kg @ 1650 psi/113.8 ba	2500 lb/1134 kg @ 800 psi/55.2 bar

120 cc Hydraulic Gear Motor MOTOR TYPE **SAE J706** EN 14492-1 **PULLING FORCE BY LAYER:** 10000 lb 44.4 kN LAYER 1 [MAX] LAYER 2 8393 lb 37.0 kN 7232 lb 31.7 kN LAYER 3 LAYER 4 6352 lb N/A **GEAR TRAIN** 2-Stage Planetary 16:1 GEAR RATIO Multi-Position Manual Pull-and-Turn CLUTCH Spring-Applied, Hydraulic Release BRAKE Multi-Disc Heavy-Duty Roller Fairlead Included FAIRLEAD Part Number S100512 OPTIONAL AIR CLUTCH Part Number S100500 **OPTIONAL ROPE TENSIONER**

DIMENSIONAL DATA

DRUM BARREL DIAMETER	3.9"/99 mm	
ROPE ATTACHMENT	Quad-drilled (Left-hand or Right-hand winding drum) Provides flexibility to mount winch in the best orientation 3/8" (SAE J706) 10 mm (EN 14492-1)	
RECOMMENDED ROPE		
MINIMUM ROPE Breaking Strength	15100 lbs (SAE J706) 89.0 kN (EN 14492-1)	

DRUM CAPACITY

EN 14492-1 SAE J708 97' (3/8") Rope 25.7 m (11 mm) Rope

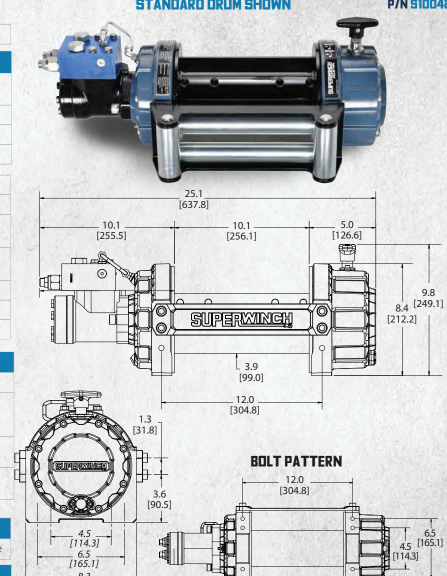
HYDRAULIC SYSTEM SPECIFICATIONS		
MAXIMUM INPUT PRESSURE	2050 psi/142 bar	
MAXIMUM INPUT FLOW	15 gpm/57 lpm	
LUBRICATION	Synthetic Grease (see manual)	
LDAD BLOCK	Superblock Bi-Directional Load Control Valves	
STANDARDS COMPLIANCE	SAE J706 / EN 14492-1. CE DirectivesMachinery 2006/42/EC; Noise Emission 2000/14/EC; Electromagnetic Compatibility 2014/30/EC	

SI-Series Small-Frame Industrial Winches are provided without wire rope and hooks. Ask your Superwinch sales representative about optional equipment available for

PERFORMANCE DATA			
No-Load Line Speed by Layer @ 15 gpm/56.8 lpm	No-Load Line Speed by Layer @ 10 gpm/37.9 lpm	Line Pull at Pressure (@ 15 gpm/56.8 lpm Min 400 psi/27.6 bar	
Layer 1 34 ft/min (10.0 m/min)	Layer 1 23 ft/min (7.0 m/min)	10000 lb/4536 kg	5000 lb/2268 kg
Layer 2 40 ft/min (12.0 m/min)	Layer 2 28 ft/min (8.5 m/min)	@ 2050 psi/141.3 bar	@ 1200 psi/82.7 bar
Layer 3 46 ft/min (14.0 m/min)	Layer 3 32 ft/min (9.5 m/min)	7500 lb/3402 kg @ 1650 psi/113.8 ba	2500 lb/1134 kg @ 800 psi/55.2 bar

Return (Motor Spool)

10K HYDRAULIC SAE J706 / EN 14492-1 STANDARD DRUM SHOWN P/N S100429





REQUIRED: CONTROL VALVE TYPE

3-Position, 4-Way, Open-Center, Spring

8.3

[209.6]

FEET FORWARD: **UNDERWOUND**

FEET FORWARD: OVERWOUND



C

OVERWOUND

P

B

Т

FRONT BRACE: OVERWOUND

MOTOR TYPE	120 cc Hydraulic Gear Motor	
	SAE J706	EN 14492-
PULLING FORCE BY LAYER: Layer 1 (Max)	10000 lb	44.4 kN
LAYER 2	8393 lb	37.0 kN
LAYER 3	7232 lb	31.7 kN
LAYER 4	6352 lb	N/A
GEAR TRAIN	2-Stage Planetary	
GEAR RATIO	16:1	
СШТСН	Multi-Position Manual Pull-and-Turn	
BRAKE	Spring-Applied, Hydraulic Release Multi-Disc	
FAIRLEAD	Heavy-Duty Roller Fairlead Included	
OPTIONAL AIR CLUTCH	Part Number S100512	
OPTIONAL ROPE TENSIONER	Part Number S100501	

DIMENSIONAL DATA

DRUM BARREL DIAMETER	3.9"/99 mm
ROPE ATTACHMENT	Quad-drilled (Left-hand or Right-hand winding drum) Provides flexibility to mount winch in the best orientation
RECOMMENDED ROPE	3/8" (SAE J706) 10 mm (EN 14492-1)
MINIMUM ROPE Breaking Strength	15100 lbs (SAE J706) 89.0 kN (EN 14492-1)

DRUM CAPACITY

SAE J706 EN 14492-1 79' (3/8") Rope 20.6 m (11 mm) Rope

HYDRAULIC SYSTEM SPECIFICATIONS		
MAXIMUM INPUT PRESSURE 2050 psi/142 bar		
MAXIMUM INPUT FLOW	15 gpm/57 lpm	
LUBRICATION	Synthetic Grease (see manual)	
LOAD BLOCK	Superblock Bi-Directional Load Contro Valves	
STANDARDS COMPLIANCE	SAE J706 / EN 14492-1. CE Directives-Machinery 2006/42/EC; Noise Emission 2000/14/EC; Electromagnetic Compatibility 2014/30/EC	

SI-Series Small-Frame Industrial Winches are provided without wire rope and hooks. Ask your Superwinch sales representative about optional equipment available for your application.

10K HYDRAULIC SAE J706 / EN 14492-1 NARROW DRUM SHOWN P/N 5100432
23.1
10.1 8.1 5.0 [255.5] [205.7] [126.6]
1.3 [31.8]
BOLT PATTERN
$\begin{array}{c} 10.0 \\ 10.0 \\ 1254.0 \\ \hline \\ 114.3 \\ \hline \\ 6.5 \\ 165.1 \\ \hline \\ 8.3 \\ 209.6 \\ \hline \end{array}$
FEET DOWN: FEET FORWARD: FEET FORWARD: BETWEEN RAILS: FEET DOWN WITH UNDERWOUND UNDERWOUND OVERWOUND OVERWOUND OVERWOUND OVERWOUND OVERWOUND
REQLIRED: CONTROL VALVE TYPE A B 3-Position, 4-Way, Open-Center, Spring Image: Control of the second

3-Position, 4-Way, Open-Center, Spring Return (Motor Spool)

PERFORMANCE DATA			
No-Load Line Speed by Layer @ 15 gpm/56.8 lpm	No-Load Line Speed by Layer @ 10 gpm/37.9 lpm	Line Pull at Pressure (@ 15 gpm/ Min 400 psi/27.6 bar	/56.8 lpm)
Layer 1 34 ft/min (10.0 m/min)	Layer 1 23 ft/min (7.0 m/min)	10000 lb/4536 kg	5000 lb/2268 kg
Layer 2 40 ft/min (12.0 m/min)	Layer 2 28 ft/min (8.5 m/min)	@ 2050 psi/141.3 bar	@ 1200 psi/82.7 bar
Layer 3 46 ft/min (14.0 m/min)	Layer 3 32 ft/min (9.5 m/min)	7500 lb/3402 kg @ 1650 psi/113.8 ba	2500 lb/1134 kg @ 800 psi/55.2 bar

34 / #SUPERWINCH

MOTOR TYPE	120 cc Hydraulic Gear Motor		
	SAE J706	EN 14492-1	
PULLING FORCE BY LAYER: Layer 1 (Max)	12000 lb	53.4 kN	
LAYER 2	10000 lb	44.4 kN	
LAYER 3	8678 lb	38.1 kN	
LAYER 4	7623 lb	N/A	
GEAR TRAIN	2-Stage Planetary		
GEAR RATID	16:1		
сштсн	Multi-Position Manual Pull-and-Turn		
BRAKE	Spring-Applied, Hydraulic Release Multi-Disc		
FAIRLEAD	Heavy-Duty Roller Fairlead Included		
OPTIONAL AIR CLUTCH	Part Number \$100512		
OPTIONAL ROPE TENSIONER	Part Number S100500		

DIMENSIONAL DATA

ORUM BARREL DIAMETER	3.9"/99 mm	
ROPE ATTACHMENT	Quad-drilled (Left-hand or Right-hand winding drum) Provides flexibility to mount winch in the best orientation	
RECOMMENDED ROPE	3/8" (SAE J706) 11 mm (EN 14492-1)	
MINIMUM ROPE BREAKING STRENGTH	15100 lbs (SAE J706) 106.8 kN (EN 14492-1)	

DRUM CAPACITY

PERFORMANCE DATA No-Load Line Speed by Layer

Layer 1 28 ft/min (8.5 m/min)

Layer 2 31 ft/min (9.4 m/min)

Layer 3 34 ft/min (10.2 m/min)

@ 15 gpm/56.8 lpm

SAE J706 EN 14492-1 97' (3/8") Rope 25.7 m (11 mm) Rope

No-Load Line Speed by Layer

Layer 1 19 ft/min (5.8 m/min)

Layer 2 21 ft/min (6.4 m/min)

Layer 3 23 ft/min (7.0 m/min)

@ 10 gpm/37.9 lpm

HYDRAULIC SYSTE	M SPECIFICATIONS	
MAXIMUM INPUT PRESSURE	2300 psi/158 bar	
MAXIMUM INPUT FLOW	15 gpm/57 lpm	
LUBRICATION	Synthetic Grease (see manual)	
LOAD BLOCK	Superblock Bi-Directional Load Control Valves	
STANDARDS COMPLIANCE	SAE J706 / EN 14492-1. CE Directives-Machinery 2006/42/EC; Noise Emission 2000/14/EC; Electromagnetic Compatibility 2014/30/EC	

SI-Series Small-Frame Industrial Winches are provided without wire rope and hooks. Ask your Superwinch sales representative about optional equipment available for your application.

STANDARD DRUM SHOWN	P/N 5100430
25.1[637.8]	
10.1 10.1 5.0	5
[255.5] [256.1] [126.0	
	9.8 8.4 [249.1]
	[212.2]
	6.5 4.5 [165.1]
	00000 °I
FEET DOWN: FEET FORWARD: FEET FORWARD: BETWEEN RAILS: UNDERWOUND UNDERWOUND OVERWOUND OVERWOUND	FEET DOWN WITH FRONT BRACE:
	OVERWOUND
REQUIRED: CONTROL VALVE TYPE	
3-Position, 4-Way, Open-Center, Spring	
Return (Motor Spool)	
Line Pull at Pressure (@ 15 gpm/56.8 lpm)	
Line Fun at Flessure (@ 15 gpin/50.0 lpin)	

Min 400 psi/27.6 bar

12000 lb/5443 kg @ 2300 psi/158.6 bar

10000 lb/4536 kg @ 2000 psi/137.9 ba 6000 lb/2722 kg @ 1700 psi/117.2 bar

2000 lb/907 kg @ 1400 psi/96.5 bar

SUPERWINCH.COM \ 35

12K HYDRAULIC SAE J706 / EN 14492-1

INDUSTRIAL WINCH





HSP WINCH AVAILABLE IN STANDARD AND LONG DRUM

Superwinch H8P hydraulic winches provide users with a heavy-duty solution for the toughest, most demanding commercial/industrial applications All HP Series winches conform to EN 14492-1 and SAE J706 standards, and also meet CE requirements. Powered by a high-torque motor, and a highly efficient 2 stage planetary gearbox, the H8P winch delivers optimum reliability and performance "day in and day out". The H8P winch is rated at 7,848 pounds (34.9 kN) and features a load control valve to enable the operator precision control of the load. Manual free-spooling and full load holding brakes provide users with reliable, predictable performance on demand. Available in choice of short or long drum configurations, the H8P allows for numerous mounting configuration options depending upon the need (Side, foot, or angle mounted, flat-bed or low-mount). Proven performance, and reliability are hallmarks of Superwinch's heritage spanning half a century and are backed with a limited lifetime warranty valid worldwide.

HIOP WINCH AVAILABLE IN STANDARD AND LONG DRUM

Superwinch H10P hydraulic winches provide users with a heavy-duty solution for the toughest, most demanding commercial/industrial applications All HP Series winches conform to EN 14492-1 and SAE J706 standards, and also meet CE requirements. Powered by a high-torque motor, and a highly efficient 2 stage planetary gearbox, the H10P winch delivers optimum reliability and performance "day in and day out". The H10P winch is rated at 9,479 pounds (42.2 kN) and features a load control valve to enable the operator precision control of the load. Manual free-spooling and full load holding brakes provide users with reliable, predictable performance on demand. Available in choice of short or long drum configurations, the H10P allows for numerous mounting configuration options depending upon the need (Side, foot, or angle mounted, flatbed or low-mount). Proven performance, and reliability are hallmarks of Superwinch's heritage spanning half a century and are backed with a limited lifetime warranty valid worldwide.

FEATURES:

- 7,848 lbs. (34.9 kN) capacity
- 2-Stage planetary
 Maximum Oil Pressure: 2,176
- Available in gray finish
- Maximum Oil Flow: 15.8 gpm (60 l/min)
- Mounting Bolt Pattern: Side,
- foot, angle, flatbed, or low mount • Meets EN 14492-1, SAE J706
- Meets EN 14492-1, SAE J standards and compliant
- CE requirements
- Gear Ratio: 16:1
- Employs cylinder spool valve

SPECIFICATIONS

WINCH MODEL: HP Series

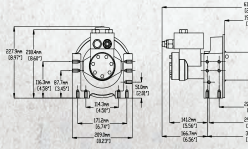
PART NUMBERS: 5050PRO (H8P 7.5" standard drum), 5060PRO (H8P 10" long drum), 5070PRO (H10P 7.5" standard drum), 5072PRO (H10P 10" long drum)

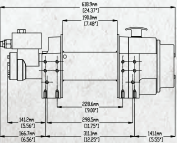
5070PRO (H10P 7.5" standard drum), 5072PRO (H10P 10" long drum)
RATED LINE PULL: 7,848 lbs. (H8P), 9,479 lbs. (H10P)
MAXIMUM DIL PRESSURE: 2,176 psi (150 bar)
MAXIMUM DIL FLDW: 15.8 gpm (60 l/min)
GEARBOX: 2-Stage Planetary
GEAR RATIO: 16:1
FREESPOOL: Manual Free-Spool
BRAKE: Mechanical Disc Brake
FAIRLEAD: 4-WayRoller Fairlead
MDUNTING BOLT PATTERN: Side, foot, angle, flatbed, or low mount
WARRANTY: Limited lifetime warranty
FINISH: Gray Powder Coat

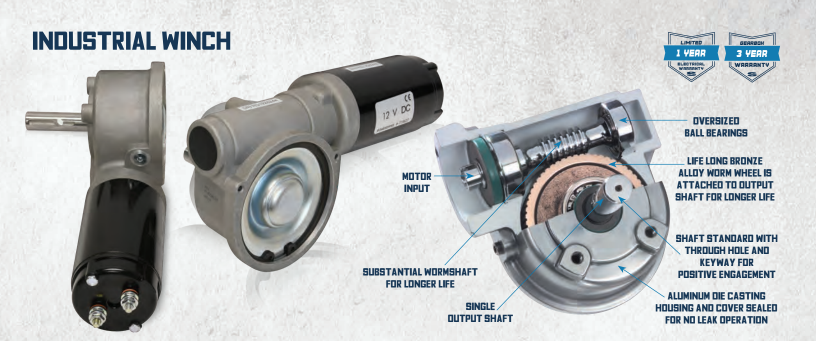
FEATURES:

- 9,479 lbs. (42.2 kN) capacity
- 2-Stage planetary
- Maximum Oil Pressure: 1,740 psi (120 bar)
- Available in gray finish
- Maximum Oil Flow: 15.8
- gpm (60 l/min)

- Mounting Bolt Pattern: Side, foot, angle, flatbed, or low mount
- Meets EN 14492-1, SAE J706 standards and compliant CE requirements
- Gear Ratio: 16:1
- · Employs cylinder spool valve







POWER DRIVES

Superwinch Power Drives provide reliable power anywhere automation can provide a more efficient method of executing tasks. Lightweight and self-contained, Superwinch Power Drives are the ultra-dependable, high-quality solution for many applications requiring a prime mover for task automation. Designed with longevity in mind, Superwinch uses only oversized bearings, a substantial worm shaft, and a high-end tin-bronze alloy worm wheel for the utmost durability.

· Permanent magnet

motor: 1.3 - 2.1 HP

SPECIFICATIONS

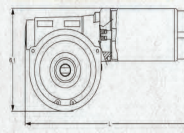
• Worm Gearset

FEATURES:

- Single output 12V DC
- power drive
- 60:1 gear ratio
- 90:1 gear ratio
- Rated torque:
 750 1,200 lbs







DIMENSIONS

OHL=OVERHUNG LOAD

POWER DRIVE PN#	
719527, 718527	11.0
719627, 716627	11.4
716727,719727	12.0

POWER DRIVE

BLACK COVER Part No. 60-33291-01

_							
POWER DRIVE PN#:	716527	716627	719621	716727	719527	719627	719727
OUTPUT SHAFT:				Single Output Shat	ft		100 C
VOLTAGE:	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC
TORQUE INCH LBS:	750	1,040	1,125	1,200	790	1,125	1,200
MOTOR HP (KW):	1.3(.97)	1.8(.1.34)	.64(.749)	2.1(1.57)	1.3(.97)	1.8(1.34)	2.1(1.57)
GEARING:		10 10 1 S.	12 10 20 10	Worm Gearset	現上 201 201 201	Particle Barris Average	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
GEAR RATIO:	60:1	60:1	90:1	60:1	90:1	90:1	90:1
WARRANTY:	1 year Electrical - 3 year Gearbox						

		JWER D	RIVEM	UUELS			10.00	1 March		Standa	1-2-1-L		Service and
	1.	No Load		1000					Rated	Torque			
	CW @ 0ι	Itput shaft	CCW @ C	utput shaft	1. 24	States	CW (Output shaft	As States St.	1.53	CW (Output shaft	Strand So
		13.12					tal of 8 AWG r XXX72X)		lotor - 12V Models Notor - 24V Models		tal of 8 AWG r XXX72X)		lotor - 12V Models lotor - 24V Models
POWER DRIVE PN#:	RPM	Current (A)	RPM	Current (A)	Rated Torque (in-b)	RPM	Current (A)	RPM	Current (A)	RPM	Current (A)	RPM	Current (A)
718527	90	25	73	36	750	38	170	51	145	37	190	39	190
716627	87	26	73	29	1040	35	225	48	202	30	260	54	230
719621	10 - 10			10.00	5-3	11. 2-61	- 11 - 1	Distance of the		(Charlen)	S. 1. 193	10.000	1.1.1.2.2.0.2.2
719527	66	21	57	21	790	34	130	42	117	28	165	36	155
719627	60	17	57	24	1125	28	200	39	205	25	250	42	258
716727	96	30	78	30	1200	33	245	54	245	18	330	27	300
719727	64	27	57	28	1200	24	240	36	200	12	330	21	320

SUPERWINCH INTERNATIONAL

GUPERWIN

SX BLACK SERIES

Superwinch is redefining the winch market with the new SX Series. Utilizing over 50 years expertise in performance winch engineering, the new SX Series Winch brings unmatched functionality, quality, and long term value, designed specifically for enthusiasts who demand performance.



NEW SX10SR BLACK/SX12SR BLACK

SX Series winches exceed the most demanding standards of today's modern vehicles, while delivering an affordable and stylish design which incorporates many class leading features not found in other high-performance winches. Produces 12,000 lbs. of raw pulling power, the new SX series has an IP68 rating for dustproof and waterproof operation while the sleek modern look is finished with a durable black powder-coat finish that is built to last. Combined with innovative features such as a patented drum light, relocatable control box and a lighted remote, and your choice of wire or synthetic rope this winch has it all.

FEATURES:

- 10,000 lbs. capacity (SX10SR Black)
- 5.5 HP sealed motor (SX10SR Black)
- 12,000 lbs. capacity (SX12SR Black)
- · 6.0 HP sealed motor (SX12SR Black)
- Relocatable die-cast aluminum control box
- 12' wired remote with integrated lithium ION rechargable LED flashlight/wireless remote on synthetic
- Ergonomic pull-and turn clutch handle
- · 3-stage planetary gearing with 218:1 ratio (SX10SR Black)

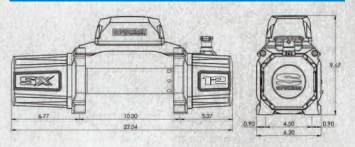
- · 3-stage planetary gearing
- with 231:1 ratio (SX12SR Black)
- Patented drum light
- 80' 3/8" UV coated synthetic rope
- Drum diameter measures 2.5"
- · Heavy duty clevis winch hook
- Aluminum hawse fairlead • 100% full load holding automatic
- mechanical brake • IP68-rated waterproof and dustproof
- Black powder coat finish

PATENTED DRUMLIGHT



SPECIFICATIONS	
WINCH MODEL: SX Black Series	
PART NUMBERS: 1710203 (SX Black 10k), 1712203 (SX Black 12k)	
RATED LINE PULL: 10,000 lbs. 12,000 lbs.	115.53
MDTDR: 5.5 HP (SX Black 10k) 6.0 HP (SX Black 12k)	
CONTROL BOX: Relocatable Die-Cast Aluminum	Constant State
REMDTE CONTROL: Wireless hand-held remote & 12' hand-held wired re (wired remote features flashlight with built-in lithium ION battery. Rech plugged into winch.)	
GEARBOX: 3-Stage planetary	131153
GEAR RATID: 218:1 (SX Black 10k) 231:1 (SX Black 12k)	LE BARN
CLUTCH: Pull and turn clutch handle	Spith Starts
BRAKE: 100% Full-load holding automatic mechanical brake	1.201.00
SYNTHETIC ROPE: 80' (24.4m) 3/8" diameter UV coating lightweight synthetic	
ROPE: 85' (24.4m) 3/8" diameter UV coating lightweight synthetic	
FAIRLEAD: Aluminum Hawse	
TASK LIGHTING: Patented drum light	
WINCH HODK: Heavy duty clevis pinned/latched	A STATE
WARRANTY: Limited lifetime mechanical and 7 Year limited electrical	14 A 288 A
FINISH: Black powder coating	12.42.56
IP RATING: IP68 Waterproof and dustproof winch	
MOUNTING BOLT PATTERN: 10" x 4.5"	Stewart S

DIMENSIONS



INTERNATIONAL WINCH

111





TIGER SHARK 18000 24V/18000SR 24V

22222222222

The Tiger Shark 18000 from Superwinch is built to handle the toughest heavyduty commercial winching tasks imaginable. Engineered for a wide variety of job demands, the Tiger Shark 18000 is highly dependable and easy to use in situations that require increased pulling power for higher GVW vehicles, trailers, and roll-off container applications.

FEATURES:

- 18,000 lbs. capacity
- 6.8 HP motor
- 3-Stage planetary gearing with 345:1 ratio
- Automatic, full load holding cone brake
- 4-way stainless steel roller fairlead (wire rope)
- Aluminum hawse fairlead (synthetic rope)
- Heat insulated first layer
 Kick-N-Flip style freespool
 - allows hand and foot operation
 - 30' handheld wired remote control
 Optional wireless remote control –
 - sold separately (part no. 2278R)
 - Heavy-duty, clevis pinned,
 - latched hook • Includes mounting hardware
 - Textured black finish
- Textured black linish

LIN	ie spee	O ANO N	IOTOR C	URREN ¹	r (Firs1	LAYER	
LINE	Lbs.	0	4000	8000	12000	16000	18000
PULL	kN	0	17.8	35.6	53.4	71.2	80.1
LINE	FPM	19.7	12.5	9.2	7.9	5.9	3.8
SPEED	МРМ	6	3.8	2.8	2.4	1.8	1.6
MOTOR Current	Amps	35	90	140	190	240	270

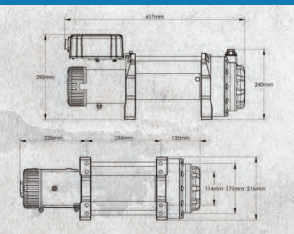
LINE PULL AND CABLE CAPACITY						
LAYER OF CABLE		1	2	3	4	
RATED LINE PULL	Lbs.	18000	15300	13580	10560	
PER LAYER	kN	80.1	68.1	60.4	47.0	
CABLE CAPACITY	Ft.	17.7	37	63	85	115
PER LAYER	М	5.4	11.4	19.4	26	

SPECIFICATIONS

SUPERWINCH

WINCH MODEL: Tiger Shark 18000 24V Series	100
PART NUMBERS: 1518201 (synthetic), 1518200 (wire)	
RATED LINE PULL: 18,000 lbs. (80.1kN) single line	
MDTDR: Series wound 6.8hp/5.0kw, 24V DC	3
NET. WEIGHT: 97 lbs (44.0kgs) (synthetic), 132 lbs (59.9kgs) (wire)	
REMOTE CONTROL: 30' wired hand-held	
GEARBOX: 3-stage planetary	63
GEAR RATIO: 345:1	31
CLUTCH: Sliding ring gear	ě.
BRAKE: Automatic cone brake	13
SYNTHETIC ROPE: 33/64" x 79' (13mm x 24m)	2.
WIRE RDPE: 29/64" x 85' (11.5mm x 26m)	5
FAIRLEAD: Aluminum hawse (synthetic), stainless steel 4-Way roller fairlead (wire)	
BATTERY SINGLE[RECOMMENDED CAPACITY]: 650 CCA minimum (dual 12V 600 CCA recommended)	
WINCH HDDK: Heavy-duty, clevis pinned latch hook	33
WARRANTY: Limited lifetime mechanical and 3 Year limited electrical	31
FINISH: Textured black	8
DRUM SIZE: 3.5" x 8.8" (88mm x 223mm)	
DIMENSIONS: 23.7" x 8.5" x 9.4" (601mm x 216mm x 240mm)	1.5
MOUNTING BOLT PATTERN: 10" x 4.5" (254mm x 114mm) + 10" x 6.7" (254mm x 172mm)	
PACKAGING: 27.5" x 11.8" x 15.7" (700mm x 300mm x 400mm)	1
	_

DIMENSIONS



40 / #SUPERWINCH

INTERNATIONAL WINCH





NEW TIGER SHARK 66.7KN EN 24V

FEATURES:

- 66.7kN (14,994lbs.) capacity
- 6.8 HP motor
- 3-Stage planetary gearing with 345:1 ratio
- Automatic, full load holding cone brake
- 4-way stainless steel roller fairlead
- (wire rope)
- Rope not included

- Kick-N-Flip style freespool with spring loaded safety latch
- 30' handheld wired remote control
- Includes mounting hardware
- Winch Hook not included
- Textured black finish
- Compliant with EN14492-1 requirements

SPECIFICATIONS	
WINCH MODEL: Tiger Shark 66.7kN EN 24V	
PART NUMBERS: 1518100	Section .
RATED LINE PULL: 66.7kN (14,994 lbs.) single line	and see a
MDTDR: Series wound 6.8hp/5.0kW, 24V DC	A State of the second
REMOTE CONTROL: 30' (9.1m) wired handheld	1 ²
GEARBOX: 3-Stage Planetary	R. Harris
GEAR RATID: 345:1	
CLUTCH: Kick-N-Flip with Safety Latch	1.23. 33
BRAKE: Automatic cone brake	L. M. P. Star
ROPE: Not Included	5 Y 3 Y
FAIRLEAD: 4-Way Roller Fairlead	1. 1. 1. 2. 1.
DRUM SIZE: 5.0" x 8.2" (127mm x 209mm)	10.1
DIMENSIONS: 24.4" x 12.1" x 10" (619mm x 308mm x 254mm)	
MOLINTING BOLT PATTERN: 10.0" x 4.5" (255mm x 114mm) + 10.0" x 6.7"	(255mm x 171mm)
NET WEIGHT: 132 lbs. (59.9kgs)	Set of the
WARRANTY: Limited lifetime mechanical and 3 Year limited electrical	50
FINISH: Textured Black Powder Coat	
WINCH HOOK: Not Included	

TIGER SHARK EN 14492 WINCHES ARE PROVIDED WITHOUT WIRE ROPE, HODK, OR FAIRLEAD

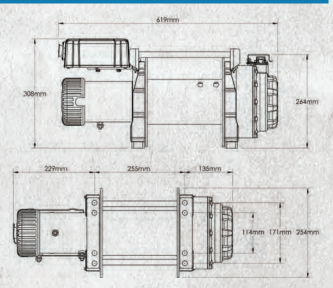
MINIMUM ROPE BREAKING STRENGTH	133.4 kN (29,988 lbs)
	EN 14492-1.
	CE DirectivesMachinery
STANDARDS COMPLIANCE	2006/42/EC; Noise Emission
	2000/14/EC; Electromagnetic
	Compatibility 2014/30/EC

LINE S	PEED AN	о мот	OR CURF	RENT [F	IRST LA	YER]
LINE	Lbs.	0	4465	7868	11240	14994
PULL	kN	0	20	35	50	66.7
LINE	FPM	26.6	14.7	11.7	10.1	8.8
SPEED	MPM	9.0	4.5	3.6	3.1	2.7
MOTOR CURRENT	Amps	40	99	138	177	221

LINE PULL AND CABLE CAPACITY

LAYER OF CABLE	1	1	2	3	. Elins
RATED LINE PULL	Lbs.	14994	12509	10730	NULL I
PER LAYER	kN	66.7	55.6	47.7	The Cal
CABLE CAPACITY	Ft.	20.3	44.7	73.1	All Same
PER LAYER	М	6.2	13.6	22.3	1.15-1

DIMENSIONS



WINCH MOUNT PRODUCTS

ee

DULL

1.

....

DESIGNED FOR MAXIMUM STRENGTH AND DURABILITY!

00

88

The Pro-Series Front Bumper from Westin is an attractive, heavy-duty, winch-capable upgrade that enhances both looks and functionality. Built for adventure and engineered to improve both approach angle and ground clearance, this bumper is ready for anything standing in its way. The Pro-Series Front Bumper provides maximum strength and durability by employing a lightweight 10-gauge steel shell combined with a solid 4-gauge center section capable of accomodating most 12k lbs. winches.

NEW XTS FRONT BUMPER

FEATURES:

- High strength, lightweight design
- · Low profile winch mount improves air flow
- Integrated lightweight 10-gauge steel shell & 4-gauge steel winch tray provides superior strength at an affordable price
- Features 4.5" x 10" winch mount pattern · Accommodates most winches up to
- 12,000 lbs. capacity
- · Provides two recovery points for shackles
- · Compatible with all factory sensors
- Optional skid plate (sold separately) Optional round bull bar or angular bull bars
- (sold separately) · Hardware and mounting brackets included
- · E-coated base coat provides long lasting
- corrosion protection
- · Available in textured black finish

FINISH: Textured Black Powder Coat MATERIAL: E-Coated Steel WARRANTY: 3-Year









FUSIONS SINGLE ROW LIGHT BAR P/N 09-12232-PR

PRO-SERIES FRONT/REAR BLIMPER FEATURES:

SX 10SR P/N 1710201

- · Provides a winch-capable upgrade replacement to factory bumper
- · Accomodates most winch models up to 12,000lbs.
- Integrated lightweight 10-gauge steel shell & 4-gauge steel winch tray provides superior strength at an affordable price
- · Provides two recovery points for shackles
- · Configured to accept most single or double
- row 20" LED light bars (sold separately) Optional Westin square auxiliary LED
- light kit available (sold separately)

FINISH: Textured Black Powder Coat

MATERIAL: E-Coated Steel

WARRANTY: 3-Year

- Increases ground clearance
- and angle of approach · Constructed of 10-gauge steel
- for strength · Compatible with parking sensors
- Accommodates OEM hitch · Configured to accept (2) FM6 LED
- flush mount lights (sold separately) · E-coated base coat provides long lasting corrosion protection



FINISH: Textured Black Powder Coat MATERIAL: E-Coated Steel WARRANTY: 3-Year

PRO-SERIES FRONT BUMPER / MID-WIDTH

FEATURES:

- · Low-profile design to maximize approach angles
- · Fits most 8,000-12,000 lb. synthetic rope winches Constructed of 10-gauge steel for strength
- · Heavy-duty 4-gauge winch mount center section provides superior strength and easy installation
- · Compatible with hawse fairlead ONLY · Features large access holes for easier
- winch operation
- · Provides two recovery points for shackles Configured to accept most single row 20"
- LED light bars (sold separately)
- · Hardware and mounting brackets included
- · E-coated base coat provides long lasting
- · corrosion protectionAvailable in textured black powder coat finish

FINISH: Textured Black Powder Coat MATERIAL: E-Coated Steel WARRANTY: 3-Year



RE-LOCATOR

PN# 46-20065







PN# 09-12211-20C

BOW SHACKLE PN# 2538

WESTIN JEEP® FRONT BUMPERS FOR JEEP® JK, JL, AND GLADIATOR FULL WIDTH FRONT BUMPER WITH BULL BAR

STUBBY BUMPER WITH LED LIGHT MOUNT



FEATURES:

- · 3/16" plate steel construction
- LED light bar mount fits most 20" single row light bar*
- · Designed to allow winch installation with bumper installed
- 2 side and 2 front off-road jack points
- · Rock Light mount points on lower bumper corners
- · Optional skid plate available sold separately
- · Bolt-on installation no drilling required
- *20" LED light bar sold separately



FEATURES:

- · 3/16" plate steel construction
- · Bull bar designed to mount most double or single row 20" light bars*
- · Designed to allow winch installation with bumper installed
- 2 front off-road jack points
- · Factory fog lights compatible
- Rock Light mount points on lower bumper corners
- · Optional skid plate available sold separately
- · Bolt-on installation no drilling required *20" LED light bar sold separately

WESTIN WINCH MOUNTING PRODUCTS

HOX WINCH MOUNT GRILLE GUARD



OPTIONAL PRODUCTS: HOX B-FORCE FLUSH MOUNT LED KIT

FEATURES:

- Mount kit included
- 1-piece welded uprights
- 2" tube full wraparound wings
- Full punch plate grille

[10" LENGTHS] · Heavy duty tray brackets mount directly to the vehicle frame · Winch trays tested to a minimum straight line pull of 16,500 lbs

• Fits most medium frame 8,000 - 12,500 lbs winches (up to 10 1/4" tall)

· Available in stainless steel and black powder coat

MAX WINCH TRAY



FEATURES:

- · Heavy duty brackets mount directly to the vehicle frame
- Winch trays tested to a minimum straight line pull of 16,500 lbs
- Fits most medium frame 8,000 12,500 lbs winches (up to 10 1/4" tall)
- · Pre-drilled for quick mounting of hawse or roller fairlead
- · Optional MAX Bull Bar/Light Bar sold separately
- · Optional MAX Faceplate sold separately
- · Optional MAX Tow Hooks sold separately

MAX WINCH TRAY MOUNTING SYSTEM

1. MAX BULL BAR/LIGHT BAR OPTIONAL

3. MAX TOW HOOK 2. MAX FACEPLATE [1 UNIT PER PACKAGE]



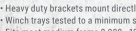
OPTIONAL



P/N 57-0025

[6" LENGTHS]

P/N 57-0035





PRO-E RUNNING BOARDS FEATURES:

- Running board automatically deploys when any door is open then retracts when door is close
- · 2 waterproof IP68 rated motors per side
- Included LED lights illuminate step surface
- · Protects vehicle rocker panels
- from potential damage
- 6" wide durable aluminum
- running boards
- · 600 lbs. weight capacity (300 lbs. per side)
- · Bolt-on installation no drilling required Available in black powder coat finish

FINISH: Textured Black Powder Coat MATERIAL: E-Coated Steel WARRANTY: 5-Year



HOX DROP NERF STEP BARS NERF STEP BARS FEATURES:

- · Die stamped steel step areas for maximum traction
- · Provides additonal 2+ inches of step area over competition
- · Removable step plates for easy cleaning
- · Fits tight to rocker panel for a solid fit and rugged look
- Solid 1-piece construction · Bolt-on installation - no
- drilling required
- Mount kit included

FINISH: Textured Black Powder Coat MATERIAL: E-Coated Steel WARRANTY: 3-Year

OUTLAW RUNNING BOARDS FEATURES:

NEW

- 2" diameter tubing for maximum durability
- 16-gauge steel top step surface plate
- Protects vehicle rocker panels from potential damage
- · Fits tight to rocker panel for a solid fiit and rugged look
- Coarse textured step area for
- slip resistance Unique dimple stamped top plate
- · Electrostatic base coat provides
- long lasting corrosion protection · Available in textured black powder

coat finish

FINISH: Textured Black Powder Coat MATERIAL: E-Coated Steel WARRANTY: 3-Year



HOX STAINLESS DROP

· Manufactured from corrosion resistant

· Die stamped stainless steel step areas

· Notched bar design with heavy-duty step plate

· Removable step plates for easy cleaning

· Bolt-on installation - no drilling required

• Fits tight to rocker panel for a solid fit

black powder coated stainless steel

· Provides additonal 2+ inches of step

FEATURES:

for maximum traction

area over competition

Solid 1-piece construction

FINISH: Textured Black Powder Coat

MATERIAL: 410 Stainless Steel

and rugged look

Mount kit included

WARRANTY: 5-Year

XTS ROCK SLIDERS FEATURES:

- Custom profile to match
- vehicle's contour • Reinforced for maximum strength
- 12-gauge steel channel • 1-3/4" diameter .120" thick wall
- round tube
- · Bolt-on step plate with polyurea texture coated grip surface
- · Hardware and mounting
- brackets included
- · Electrostatic base coat provides
- long lasting corrosion protection · Bolt-on installation - no drilling required
- Available in textured black powder coat finish

FINISH: Textured Black Powder Coat MATERIAL: E-Coated Steel WARRANTY: 3-Year



GRATE STEPS RUNNING BOARDS FEATURES:

- · Vehicle-specific mount kit required
- (sold separately)
- · Solid 1-piece construction for added strength Engineered to provide maximum traction
- without sacrificing style · Serrated edges help clean dirt, snow, and mud
- off your boots to keep truck cab clean • Aggressive 1/4" high punched tread allows
- for traction in any weather condition
- · E-coated base coat provides long
- lasting corrosion protection
- 6 1/4" step surface width
- · Formed and fully welded ends
- · Ideal for construction and commercial use Textured black powder coat finish

FINISH: Textured Black Powder Coat MATERIAL: E-Coated Steel WARRANTY: 3-Year

OUTLAW DROP NERF STEP BARS FEATURES:

- Stylized step with premium features at an affordable price
- · Constructed of 1.5" diameter
- mandrel bent steel tube
- Distinctive 4" drop die-stamped step plate provides maximum traction while
- cleaning dirt, mud, and debris · Bolt-on installation - no drilling required
- · Hardware and mounting
- brackets included
- Electrostatic base coat provides
- long lasting corrosion protection
- Available in textured black powder coat finish

FINISH: Textured Black Powder Coat MATERIAL: E-Coated Steel WARRANTY: 3-Year



FEATURES: · Injection molded polymer step pad

- · 5" wide step area
- Triangular internal board design conceals brackets for a

clean look FINISH: Black Powder Coat FINISH: Polished

MATERIAL: E-Coated Steel MATERIAL: 304 Stainless WARRANTY: 3-Year WARRANTY: Lifetime



R5 WHEEL-TD-WHEEL FEATURES:

· Includes third step for easy truck bed access Extra drop is 3 inches lower to the ground

· Includes Westin exclusive isolator bracket and mount kit

DESIGNED TO ENHANCE WINCH AND RECOVERY CAPABILITIES

Regardless of the trail or obstacle, Superwinch places an emphasis on both performance and safety. Having the right tools for any job is paramount, and Superwinch has a full lineup of accessories designed to increase winch capacity, power and capability.



RECOVERY KIT - HEAVY DUTY

Includes: (1) 36,000 lb Snatch Block, (2) 3/4" Bow Shackles rated at 10,000 lbs, (1) 4"x8' Tree Trunk Protector rated at 30,000 lbs, (1) 3"x30' Recovery Strap rated at 26,000 lbs, (1) 10 ft of 5/16" grade-1 Choker Chain, (1) Pair Winching Gloves, Heavy-Duty Nylon Gear Bag Part No. 2575



RECOVERY KIT - MEDIUM DUTY

Includes: (1) 20,000 lb Snatch Block, (2) 3/4" Bow Shackles rated at 10,000 lbs, (1) 2"x30" Recovery Strap rated at 20,000 lbs, (1) 2"x8' Tree Trunk Protector rated at 20,000 lbs, (1) Winch Hook Snubber, (1) Pair Winching Gloves, Heavy-Duty Nylon Gear Bag Part No. 2576



RECOVERY KIT - LIGHT DUTY

Includes: (1) 8,800 lb Snatch Block, (1) 1/2" Bow Shackle rated at 4,400 lbs, (2) 1"x8' Tree Trunk Protector rated at 10,000 lbs, (1) Pair Winching Gloves, Nylon Gear Bag Part No. 2577

RECOVERY KIT - GETAWAY

Includes: (2) 3/4" Bow Shackles rated at 10,000 lbs, (1) 2"x8' Tree Trunk Protector rated at 20,000 lbs, (1) 3"x30' Recovery Strap rated at 26,000 lbs, (1) Pair Winching Gloves, Nylon Gear Bag Part No. 2578



1/2" BOW SHACKLE (2) 1/2" with 5/8" diameter pin; 4,400 lb capacity Part No. 2302285



3/4" BOW SHACKLE (2) 3/4" with 7/8" diameter pin; 10,000 lb. capacity Part No. 2538



rated to 8,000 lbs.

Part No. 2227A





12K PULLEY BLOCK WITH HOOK Pulley Block rated

to 12,000 lbs. Part No. 2229A



12K SNATCH BLOCK Snatch Block rated to 12,000 lbs. Part No. 90-20508



20K SNATCH BLOCK Snatch Block

rated to 20,000 lbs. Part No. 7750A



36K SNATCH BLOCK Snatch Block

rated to 36,000 lbs Part No. 7755



5/16" WINCH HOOK SNUBBER

For use on winch ropes with 5/16" x 1/2" diameter. **Part No. 2586**



5/32" WINCH HOOK SNUBBER

For use on winch ropes with 5/32" x 1/4" diameter. **Part No. 2579**



SOFT SHACKLE 1/2" Soft Shackle. 30,000 Load Rating. 38,000 lbs. Breaking Strength. Part No. 2574



KINETIC RECOVERY ROPE 1" diameter x 30' long with reinforced closed-loop ends rated at 30,950 lbs. Part No. 2599



RECOVERY BOARDS Set of 2 Part No. 2598



AUXILIARY BATTERY MOUNT

Designed exclusively for Jeep JL / JT (excl. diesel). Allows installation of auxiliary Group 34/35 AGM 9gel) batteries. Battery is positioned between the frame rails for a lower center of gravity. **Part No. 2593**



WINCH ROPE DAMPENER

Dampener will absorb winch energy if rope failures occurs. heavy duty vinyl with silver reflective tape for night time visability features storage pockets for shackles, pulley blocks or straps. Part No. 2570



WIRELESS REMOTE KIT

Includes: wireless receiver, transmitter, lanyard and all required wiring, adapters and hardware. For all 12V electric Superwinch winches (Excl. hydraulic) Part No. 2277



CRADLE HITCH MOUNT

For use with SX 10/10SR, Talon 9.5SR, Tiger Shark 9500SR, LP 8500/10000, Terra 45, and UT3000 Winches. Includes: Mounting Hardware, Fairlead Adapter Plate, and Hitch Pin; Works With Any 2" Class III/IV Receiver Hitch. Part No. 2050



RECEIVER HITCH SHACKLE

Fits 2" Class III/IV Hitch Receiver. Rated at 10,000 lbs; includes 3/4" bow shackle with 7/8" pin Part No. 2573



QUICK CONNECT FRONT WIRING KIT

5' Leadwire, electrical connectors and cable ties. Fits 5,000-18,000 lb Winches. Fits 2 - 4 Gauge Wire. **Part No. 2007**



QUICK CONNECT Electrical Connectors for winches up to 18,000 lbs. Fits 2 - 4 Gauge Wire. Part No. 2236



HAND SAVER CLEVIS FLAG 1 inch x 12 inch Part No. S103138-01



2" X 30' - 20,000 LBS RECOVERY STRAP 2" wide x 30' long with reinforced closed-loop ends rated at 20,000 lbs. Part No. 2518



3" X 30' - 26,000 LBS RECOVERY STRAP

3" wide x 30' long with reinforced closed-loop ends rated at 26,000 lbs **Part No. 2587**



1" X 8' - 10,000 LBS TREE TRUNK PROTECTOR 1" wide x 8' long.

Rated to 10,000 lbs. Part No. 2302284



2" X 8' - 20,000 LBS TREE TRUNK PROTECTOR 2" wide x 8' long. Rated to 20,000 lbs.

Part No. 2588



4" X 8" - 30,000 LBS TREE TRUNK PROTECTOR 4" wide x 8' long. Rated to 30,000 lbs.

Part No. 2589



WINCH COVER Neoprene Material with Superwinch Logo. Use with LT Series; Terra Series; UT Series Winches Part No. 2302297



WINCH COVER Neoprene Material with Superwinch Logo. Use with Sx 10/12; Talon 9.5 Integrated Winches Part No. 1571



WINCH COVER Neoprene Material with Superwinch Logo. Use with Talon 9.5 (non-integrated) Talon 12.5; Tiger Shark 13500/15500/17500 Winches Part No. 1572



Neoprene Material with Superwinch Logo. Use with LP Series; Tiger Shark 9500/11500; S5500/7500 Winches Part No. 1570



(1) Pair, Size XL Part No. 2580



WARRANTY POLICY

- 1. WARRANTY COVERAGE: Superwinch warrants to the original user of its products that the products will, at the date of initial purchase, meet the applicable specification for such products and will be free from any defects in materials or manufacture under use for the standard warranty period stated in the products warranty.
- 2. DISCLAIMER OF WARRANTY OF PRODUCT SUITABILITY: Superwinch makes no warranty to the purchaser of any third party that its products are suitable for a particular application or design. Many states and localities have differing codes or regulations governing the installation and/or use of superwinch products. Superwinch cannot guarantee compliance with such regulations; purchaser is solely responsible for safe and correct installation and use of the product and for compliance with applicable codes and regulations.
- 3. EXCLUSION OF IMPLIED WARRANTIES: This warranty is the only warranty applicable to this product and excludes all other warranties, including any warranty of merchantability, any warranty of fitness for a particular purpose, and any implied warranties otherwise arising from cause of dealing or usage of trade.
- 4. LIMITED WARRANTY PROCEDURE: When contacting seller, buyer shall mail, ship or otherwise deliver to seller at the address noted below or to a factory authrized service center: (1) The product; (2) A written description of the problem; (3) Buyer's name, address and telephone number; and (4) A copy of the original sales receipt. mail, ship or otherwise deliver the product, required information and copies to seller, postage or shipping prepaid.
- 5. LIMITATION OF LIABILITY: Repair and/or replacement of the product is the sole and exclusive remedy for buyer. this warranty does not apply to defects in any product caused by:
 - a. Normal wear and tear
 - Failure to comply with any installation, operation or maintenance instructions provided by superwinch including but not limited to subjecting the product to loads in excess of the load listed in the owner's manual or instructions for the paticular product and mode number;
 - c. Commercial or industrial use of consumer product;
 - d. Alteration or modification by parties other than superwinch; (5) Misuse, abuse, neglect, accident, acts of god or terrorism; or
 - e. Other causes beyond the control of superwinch after delivery of the product by superwinch to its authorized distributor. If any model or sample was shown to buyer, such model or sample was used for illustrative purposes only and shall not be construed as a warranty that the product shall conform to the sample or model.

Superwinch will not be liable for any incidental, special, indirect or consequential damages resulting from any defect in the product.

- **B. EXCLUSIONS:** To the fullest extent permitted by applicable law, the following are hereby excluded and disclaimed:
 - a. All warranties with respect to the wire and synthetic rope, whether sold alone, with or used in or incorporated in any product.
 - b. All warranties with respect to the product's finish.
 - c. All warranties of fitness for a particular purpose.
 - d. All warranties of merchantability.

e. All claims for consequential or incidental damages, including damage caused by or during the removal or reinstallation of the product.

7. **INDUIRIES:** Any inquiries regarding compliance with warranties provided herein may be addressed in writing to Superwinch, at address noted below.

SUPERWINCH 320 W. COVINA BLVD. SAN DIMAS, CA 91773 ATTN: CUSTOMER SERVICE INFD@SUPERWINCH.COM

SUPERWINCH

CURRENT WARRANTY TERMS BY PRODUCT LINES ARE OUTLINED BELOW

PART #	PRODUCT DESCRIPTION	WARRANTY
1585202	LP8500	Limited 1 Year
1510200	LP10000	Limited 1 Year
1120210	LT2000	Limited 1 Year
1130220	LT3000	Limited 1 Year
1140220	LT4000	Limited 1 Year
1140230	LT4000	Limited 1 Year
1331200	UT3000	Limited 1 Year
1455200	\$5500	Limited 2 Year
1455201	\$5500	Limited 2 Year
1475200	\$7500	Limited 2 Year
1475201	\$7500	Limited 2 Year
S104103	SH1000i Hoist	Limited 2 Year
S104089	SH1000 Hoist	Limited 2 Year
1715001	AC 1500 Winch	Limited 2 Year
1125260	TERRA 2500	Limited Lifetime Mechanical / 3 Year Limited Electrical
1125270	TERRA 2500SR	Limited Lifetime Mechanical / 3 Year Limited Electrical
1135260	TERRA 3500	Limited Lifetime Mechanical / 3 Year Limited Electrical
1135270	TERRA 3500SR	Limited Lifetime Mechanical / 3 Year Limited Electrical
1145260	TERRA 4500	Limited Lifetime Mechanical / 3 Year Limited Electrical
1145270	TERRA 4500SR	Limited Lifetime Mechanical / 3 Year Limited Electrical
1145240	SP 45	Limited Lifetime Mechanical / 3 Year Limited Electrical
1145250	SP 45SR	Limited Lifetime Mechanical / 3 Year Limited Electrical
1135240	SP 35	Limited Lifetime Mechanical / 3 Year Limited Electrical
1135250	SP 35SR	Limited Lifetime Mechanical / 3 Year Limited Electrical
1710200	SX 10000	Limited Lifetime Mechanical / 7 year Limited Electrical
1710201	SX 10000SR	Limited Lifetime Mechanical / 7 year Limited Electrical
1712200	SX 12000	Limited Lifetime Mechanical / 7 year Limited Electrical
1712201	SX 12000SR	Limited Lifetime Mechanical / 7 year Limited Electrical
1595200	TIGER SHARK 9500	Limited Lifetime Mechanical / 7 year Limited Electrical
1595201	TIGER SHARK 9500	Limited Lifetime Mechanical / 7 year Limited Electrical
1511200	TIGER SHARK 11500	Limited Lifetime Mechanical / 7 year Limited Electrical
1511201	TIGER SHARK 11500	Limited Lifetime Mechanical / 7 year Limited Electrical
1515000	TIGER SHARK 15000	Limited Lifetime Mechanical / 3 year Limited Electrical
1515001	TIGER SHARK 15000SR	Limited Lifetime Mechanical / 3 year Limited Electrical
1518000	TIGER SHARK 18000	Limited Lifetime Mechanical / 3 year Limited Electrical
1518001	TIGER SHARK 18000SR	Limited Lifetime Mechanical / 3 year Limited Electrical
1518200	TIGER SHARK 18000 24V	Limited Lifetime Mechanical / 3 year Limited Electrical
1518201	TIGER SHARK 18000SR 24V	Limited Lifetime Mechanical / 3 year Limited Electrical
1518100	TIGER SHARK 66.7 KN EN 24V	Limited Lifetime Mechanical / 3 year Limited Electrical
1140222	WINCH2G0	Limited Lifetime Mechanical / 2 Year Limited Electrical
1140232	WINCH2GOSR	Limited Lifetime Mechanical / 2 Year Limited Electrical

THIS POLICY APPLIES TO SUPERWINCH DESIGNED AND MANFACTURED PRODUCTS ONLY.

SUPERWINCH

CUSTOMER SERVICE PH: 800.323.2031 E-MAIL: INFO@SUPERWINCH.COM 7AM-4PM PST MONDAY-FRIDAY



SEARCH #SUPERWINCH AND STAY CONNECTEDI

320 W. COVINA BLVD. SAN DIMAS, CA 91773

SW01 / 101723 82023 SUPERWINCH. PRINTED IN U.S.A.

SUPERWINCH.COM

For California Residents Only-Prop. 65 Warning WARNING: Some products may contain chemicals such as DEHP, which can cause cancer, birth defects or other reproductive harm. For more info go to www.p65warnings.ca.gov