

# ALEERTY of Solutions



There's plenty new in your 2009 Superwinch Catalog... new models, new features, and new warranties. We're in new markets, too, reaching every winch user from professional operators to weekend sports enthusiasts.

What isn't new is how Superwinch has been engineering pulling solutions since 1970. Today's Superwinch is a global company providing winches from 1,000 to 30,000 pounds in capacity for diverse industries and applications. These products share in common Superwinch's famous compact design, user-friendly installation, and solid construction for safe, simple, and reliable operation.

#### Continuous Improvements

No resting on laurels here. Innovative design and timely market response keep Superwinch and you, our distribution partners, on top. Our Limited Lifetime Warranty on all mechanical components and the exclusive Limited Lifetime Wth 3-year Solenoid Warranty on the  $S^{3m}$  sealed, submersible solenoid provides the best protection in the business. And our newly expanded EP Extreme Performance Series of heavy duty winches features the lowest amp draw in the industry, ensuring peak operating capacity and performance.



DUSTRY'S B

#### Team Serious

Foviding you with superior products is just the beginning. Superwinch promises you superior customer service. Our "Get Serious" campaign means just that: we're serious about quality, performance, value, and service for every product, every customer. Fresh marketing and point-of-sale materials build and sustain brand recognition through the market chain. We've also added a technical support hotline.



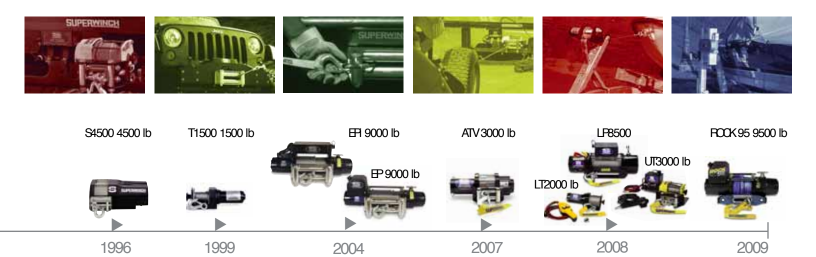
Serious times call for serious solutions. That's the Superwinch tradition.



# Contents

WINCH SERIES	CAPACITY RANGE	APPLICATION	PAGES
Extreme Performance EP and	EPI 6000 - 9000 lbs	Heavy-Duty Recovery, Ranetary Gear	2-3
NEW Synthetic Rope	9000 - 9500 lbs	Heavy-Duty Recovery, Ranetary Gear (synthetic)	4-5
Super-Duty EP	12,500 - 16,500 lbs	Super-Duty Recovery, Planetary Gear	6-7
Husky Series	8500 - 10,000 lbs	Heavy-Duty Recovery, Worm Gear	8-9
Large X Series	6000 - 9000 lbs	Heavy-Duty Recovery, Ranetary Gear	10
LP8500 Entry Level	8500 lbs	Entry Level Recovery, Ranetary Gear	11
S Series Trailer Winches	3000 - 5500 lbs	Hgh Performance Utility	12-13
CP Series	2300 - 3000 lbs	General Purpose Utility	14
UT3000 / LT2000	2000 - 3000 lbs	General Purpose Utility (entry level)	15
X Series	1000 - 3000 lbs	The Original Superwinch	16
Winch-in a-bag	2000 lbs	Portable Winch Solution	17
ATV and UTV Series	2000 - 4000 lbs	High Performance for ATV and Side-by-Side	18-21
Orane Series	1000 lbs	For safely moving and lifting materials	22-23
AC Series	1000 - 3000 lbs	When AC Power is the best option	24-25
Hydraulics	8000 - 30,000 lbs	Commercial / Industrial Hydraulics	34-39
Power Drives		Commercial / Industrial	40-44
Winch Selection Guide (how to	o choose a winch)		44-45
ATV Mount Kits			21
Accessories			26-27
Supermount System			28-29
Winch Mounting Systems			30
Freedom Switch™ Wireless Co	ontrol Systems		31
Hubs			32-33
Master Winch Application Guid	de		42

Warranties Information



Technical Service 866-781-0061 1



# EXIFICATION OF THE SET OF THE SET

It took two years to develop and perfect our most popular, off-road winch, the ₽. All ₽'s models feature a Lifetime Warranty on mechanical parts and 3-year protection on the exclusive S<sup>3</sup>. Solenoid, the Industry's Best Warranty.











#### Standard Features

- 12VDC / Freespooling / Roller Fairlead
- 4.6 hp Series Wound Motor
- Automatic Load Holding Braking (outside of drum)
- Staled Submersible Solenoid with 3-Year Warranty
- Heavy Duty Removable Clevis Rin, Latched Hook

#### Recommended Accessories

- Accessory Kit 2224
- 20,000 lb 7750A Swing Away Pulley Block
- 3"x 8' Tree-Saver Strap 2531
- 2"x 20' Strap 2517
- Bow Shackles 2538
- Winch Cover (EPI) 2302305 Winch Cover
- (EP with remote mount) 1566 Front Wiring Kit 2007
- Trailer Wiring Kit 2008 •
- Wireless Control 06702

2050

9 positions are possible

Large Cradle Mount

P and P Series include gear boxes that rotate for custom repositioning of the freespool pull and turn clutch control grip.



Solenoid housing on the EP9.0 and 6.0 is removable to allow custom remote mounting. Requires wiring kit, PN 2302283



Rugged, quiet all-steel planetary gear set, standard in all EP and EPi models.



24VDC EP9.0 with Poller Fairlead

24VDC EP6.0 with Poller Fairlead

09033

06032

EPI and EP Series Pull & turn dutch with stainless steel ergonomic grip.



9000 lb (4082 kg) Bottom Layer

21/64" (8.3mm) x 100' (38.1m)

10" x 4.5" (254mm x 114.3mm)

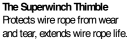
Motor Amp Draw

350 12V (210 24V)

350 12V (210 24V)

4.6 hp (3.4kW) Series Wound, 12V DC

108 lb (49.1 kg) EP9.0 / 114 lb (51.8) EP19.0



Line Speed

6.4 FPM (2.0 M/M)

6.4 FPM (2.0 M/M)

Large Oradle Mount Fits both EPi and EP Series

PN 2050





Note: Requires mounting plate to mount roller or hawse fairlead.



Technical Service

**09034** 12VDC ER9.0 with Roller Fairlead 09035 24VDC EP9.0 with Poller Fairlead

06034 12VDC EF16.0 with Roller Fairlead 06035 24VDC EFI6.0 with Roller Fairlead

Note: Requires mounting plate to mount roller or hawse fairlead



OUSTRY'S BES

Specifications

Mounting Bolt Pattern

Line Pull

EP9.0: 9,000 lbs (4082 kg)

EP19.0: 9,000 lbs (4082 kg)

Installed Weight

Rated Line Pull

Motor

Wire Rope



Performance 12VDC (Bottom layer on drum)



866-781-0061

# EXIFIEMES/NIFEIOFER/ANGESERES

# The most Synthetic Rope Friendly winch on the market (brake not inside drum, heat does not degrade synthetic), EPi gets synthetic rope of its own and a little brother, who really likes to compete!

We consulted off-road instructors, a marine industry rope consultant and tested, tested, tested, concluding that Dyneema® was the best synthetic rope material for off-roaders. It's very strong, very lightweight and very easy to handle, especially in 3/8" diameter.



#### Advantages:

RCCK 95

9500 lb of pulling power in a small, lightweight package!

Installed weight only 58 lbs 50' of 3/8" Synthetic rope with rock guard Low, narrow profile Industrial Grade Gunnebo<sup>™</sup> brand, latched hook Blue anodized aluminum hawse Three Solenoid Box install options S<sup>3</sup> Sealed, Submersible, Solenoid with 3-year Warranty

### **EPi9.0S**

At least 30% lighter than wire rope winches 80' of 3/8" Synthetic rope with rock guard Blue anodized aluminum hawse S<sup>3</sup> Sealed, Submersible, Solenoid with 3-year Warranty

Oustomer Service 800-

800-323-2031

TOYOTA

SUPERWING

# 00K95a0H9(9 9500 lb (4309 kg) 9000 lb (4082 kg)

#### Standard Features

- 12VDC/ Freespooling / Poller fairlead
- 4.6 hp Series Wound Motor
- Automatic Load Holding Braking (outside of drum)
- **Planetary Gear-Train** •
- Staled Submersible Solenoid with 3-Year Warranty
- Heavy Duty Removable, Gunnebo™ with Latched Hook
- Heavy Duty Aluminum Hawse Fairlead

#### **Recommended** Accessories

- Accessory Kit 2224 20.000 lb
- Swing Away Pulley Block 7750A
- 3"x 8' Tree-Saver Strap
- 2"x 20' Strap
- Bow Shackles

Front Wiring Kit

Winch Cover (EP19.0S)



2531

2517 2538

**OPTIONA** CRADLE



9 positions

are possible

for repositioning freespool dutch.

Wireless Control 06702 Large Oradle Mount (EP19.0S) 2050

EP19.0S and ROOK 95 Series include gear boxes that rotate for custom repositioning of the freespool pull and turn clutch control grip.





S<sup>3</sup> Sealed Submersible Solenoid with a 3-Year Warranty, the industry's best!



09532RK

Rugged, quiet all-steel planetary gear set, standard in all ROCK 95 and EP19.0S models.



**MOUNTING OPTIONS** 



Note: Requires mounting plate to mount roller or hawse fairlead

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

Never use a winch to lift or move people.

Competition (box remotely mounted; kit included)



Centerline (box over drum; kit included)





#### Specifications

Rated Line Pull ROOK 95	9500 lb (4309 kg) Bottom Layer
Rated Line Pull EP19.0S	9000 lb (4082 kg) Bottom Layer
Motor	4.6 hp (3.4kW) Series Wound, 12V DC
Synthetic Rope ROOK 95	3/8" (9.5mm) x 50' (15.24m) Dyneema
Synthetic Rope EP19.0S	3/8" (9.5mm) x 80' (24.4m) Dyneema
Mounting Bolt Pattern	10" x 4.5" (254mm x 114.3mm)
Installed Weight ROOK 95	57.6 lb (26.13 kg) Winch & Pope
Installed Weight EP19.0S	69.0 lb (31.3 kg) Winch & Rope

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
ROOK 95: 9500 lbs (4309 kg)	385 12V	2.6 FPM (0.8 M/M)
EP19.0SR 9000 lbs (4082 kg)	350 12V	6.4 FFM (2.0 M/M)

EP19.0S and ROOK 95 Series pull and turn clutch with steel ergonomic grip.

Solenoid housing on the ROOK 95 is removable to allow custom remote mounting. Requires wiring kit, PN 2302283



09034SR 12VDC EP19.0 Synthetic Rope CE Note: Requires mounting plate to mount roller or hawse fairlead

Technical Service



# EXIFIENDER ANGELARGEIPSEFIES

### WORK TRUCK SUPER DUTY PLANETARY GEAR WINCHES

Speed and power make our tough EP Series winches ideal for recovery and super duty applications. Available in two capacities, these steel three-stage planetary gear winches are packed with all the features essential for efficient and reliable operation under the heaviest loads.

SUPERWINCH

C.

### The EP Series Advantage

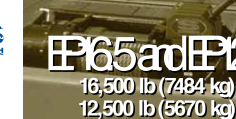
Foot-forward design & low profile for easy installation. 9-position "clocking" for convenient freespool location. Remote mountable solenoid housing for convenience. Automatic Load-Holding Brake (outside the drum). Synthetic Rope friendly (no drum brake to melt rope). S<sup>3</sup> Sealed, Submersible, Solenoid with 3-year Warranty. Industrial grade 5.6 hp Series Wound Motor. Available in 12V DC and 24V DC versions.

SUPERMINICAN

Customer Service 8

800-323-2031

www.superwinch.com



#### Standard Features

- 12VDC / Freespooling / Poller fairlead
- 5.6 hp Series Wound Motor
- Automatic Load Holding Braking (outside of drum) •
- **Ranetary Gear-Train** •
- Staled Submersible Solenoid with 3-Year Warranty

#### **Recommended Accessories**

- Accessory Kit
- 20,000 lb Swing Away Pulley Block
- 7750A 3"x 8' Tree-Saver Strap 2531
- Bow Shackles
- Front Wiring Kit
  - Trailer Wiring Kit Wireless Control
- 06702

2224

2538

2007

2008

Winch Mounting Plate . Foot forward is the only approved mounting method



9 positions

₽ and ₽ Series include gear boxes that rotate for custom repositioning of the freespool pull and turn clutch control grip.



#### are possible for repositioning freespool clutch.





# &Multi OUSTRY'S BE

#### Specifications

Rated Line Pull EP16.5	16,500 lb (7484 kg) Bottom Layer
Rated Line Pull EP12.5	12,500 lb (5670 kg) Bottom Layer
Motor	5.6 hp Series Wound, 12V DC
Wire Rope EP16.5	7/16" (11.1mm) x 90' (27.4m)
Wire Rope EP12.5	3/8" (9.5mm) x 125' (38.1m)
Mounting Bolt Pattern	10" x 3.5" (254mm x 88.9mm)
Installed Weight EP16.5	150 lb (68.5 kg) Winch & Pope
Installed Weight EP12.5	146 lb (66.2 kg) Winch & Pope

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
EP16.5: 16,500 lbs (7484 kg)	385 12V (330 24V)	2.6 FPM (0.8 M/M)
EP12.5: 12,500 lbs (5670 kg)	350 12V (310 24V)	3.0 FPM (1.0 M/M)

S<sup>3</sup> Sealed Submersible Solenoid with a 3-Year Warranty, the industry's best!



Rugged, quiet all-steel planetary gear set, standard in all EP and EPi models.



EPI and EP Series Pull & turn dutch with steel ergonomic grip.



Solenoid housing on the EP12.5 and 16.5 is removable to allow custom remote mounting. Requires wiring kit, PN 2302283



1516200 12VDC EP16.5 with Poller Fairlead 1516300 24VDC EP16.5 with Poller Fairlead CE Note: Requires mounting plate to mount

roller or hawse fairlead.



1512200 12VDC EP12.5 with Poller Fairlead 1512300 24VDC EP12.5 with Roller Fairlead



Note: Requires mounting plate to mount roller or hawse fairlead.

# HG-FERORANCESERES

### EXTREME DUTY WORM GEAR WINGHES

Made in England and engineered for indestructibility, the Husky Series from Superwinch contains the industry's most rugged worm-gear drive mechanism and 4.2 hp series wound motors. Case-hardened nickel spur gears and a steel-centered phosphor bronze worm wheel matched to a case-hardened ground and polished worm shaft make this the winch also preferred by landscapers and outdoor professionals whose vehicles get a workout.

TROP

DEFE

#### The Husky Series Advantage

373 FACE

Virtually indestructible worm & spur gear system. Synthetic Rope friendly (worm drive, will not degrade synthetic rope). Back-drive resistance, load holding brake system. Remote mountable solenoid housing. **S**<sup>3</sup> Sealed, Submersible, Solenoid with 3-year Warranty. Industrial grade 4.2 hp Series Wound Motor. Husky 10, available in 24V DC version.

8

www.superwinch.com







- 12VDC / Freespooling / Poller Fairlead
- 4.2 hp series sealed permanent magnet motor
- \*  $S^{3}_{*}$  Sealed Submersible Solenoid with 3-Year Warranty
- Solenoid housing removable for remote mounting
- Worm gear
- Lever-operated dutch
- Back-drive resistance, load holding brake system

#### **Recommended Accessories**

- Pulley Block
- Winch Cover

•

- Roller Fairlead
- Accessory Kit
- Clevis Hook with Latch
- Front Wiring KitTrailer Wiring Kit
- 2224 90-20435 2007 2008

06702

7750A

1566

8584

Wireless Control System

A Pulley Block doubles the capacity of this already bullet-proof powerful winch.



S<sup>e</sup> Sealed Submersible Solenoid with a 3-Year Warranty the industry's best!



#### Specifications

Rated Line Pull Husky 10	10,000 lb (4536 kg) Bottom Layer
Rated Line Pull Husky 8.5	8,500 lb (3856 kg) Bottom Layer
Motor	4.2 hp Series Wound, 12V DC
Wire Rope Husky 10	3/8" (9.5mm) x 90' (27.4m)
Wire Rope Husky 8.5	5/16" (7.9mm) x 150' (45.7m)
Synthetic Rope Signature	3/8" (9.5mm) x 80' (24.4m)
Mounting Bolt Pattern	10" x 4.5" (254mm x 114.3mm)
Installed Weight H 8.5	113 lb (51 kg) Winch & Pope
Installed Weight H 10	113 lb (51 kg) Winch & Pope

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
Husky 10: 10,000 lbs (4536 kg)	450 12V	1.5 FPM (0.5 M/M)
Husky 8.5: 8,500 lbs (3856 kg)	405 12V	1.5 FPM (0.5 M/M)

Gear design is the key to Husky's virtual indestructibility: case hardened nickel spur gears, steel-centered phospher bronze wormwheel, and case-hardened ground and polished worm shaft.







"Whatever off-road vehicle you drive, there's a Superwinch designed to deliver the power to meet your needs. I've been using Superwinch products for over 25 years. Winches that are serious enough to carry the Superwinch name have my confidence. My job is training, instructing, guiding and consulting off-road enthusiasts from all over the world".

GET SEFICUS, get Superwinch!

Bill Burke

2404 12VDC Husky 10 without Roller Fairlead 2404A 12VDC Husky 10 with Poller Fairlead







2404BB 12VDC Husky 10 with Poller Fairlead, Synthetic Pope and Gunnebo<sup>™</sup> Hook





#### Standard Features

- . 12VDC/ Freespooling / Roller Fairlead
- Heavy-Duty Series Wound Motor •
- . Solenoid housing removable for mounting elsewhere (requires a wiring kit)

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2008

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Outch engages with a 1/4 turn •

#### **Recommended Accessories**

- **Pulley Block** 7750A .
- . Winch Cover
- Accessory Kit •
- Front Wiring Kit •
- Trailer Wring Kit .
- **Clevis Hook with Latch** •
- Large Oradle





Superwinch X9 is the winch of choice for Toyota Australia.

Large all steel differential planetary drive gears.



Easy-to-use freespooling dutch 1/4 turn activation.



#### Remote mountable solenoid station with bracket mount.





Note: Requires mounting plate to mount roller or hawse fairlead.



Note: Requires mounting plate to mount roller or hawse fairlead.





#### Specifications

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Rated Line Pull X9	9000 lb (4082 kg) Bottom Layer
Rated Line Rull X6CD	6000 lb (2722 kg) Bottom Layer
Motor X9	4.2 hp Series Wound, 12V DC
Motor X6CD	3.4 hp Series Wound, 12V DC
Wire Rope	5/16" (7.9mm) x 100' (30.5m)
Mounting Bolt Pattern	10" x 4.5" (254mm x 114.3mm)
Installed Weight X9	82 lb (37 kg) Winch & Pope
Installed Weight X6	72 lb (33 kg) Winch & Rope

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
X9 : 9000 lbs (4082 kg)	316 12V	6.0 FPM (1.8 M/M)
X6 : 6000 lbs (2722 kg)	400 12V	2.5 FPM (0.8 M/M)



The LP8500 provides reliable, powerful performance for off-road and utility operation while introducing owners to the renowned advantages of the Superwinch brand. When you're shopping value, Superwinch lets you have quality at a great price.

#### Standard Features

- Powers Load In and Out
- 4.5 hp Series Wound Motor
- Automatic Load Holding, Mechanical Braking
- Ranetary Gear-Train
- Orcuit Breaker Protected
- Weather Sealed Solenoids
- Lever Shift Freespooling Outch
- · Heavy Duty Latched Hook with Rope Thimble
- Heavy Duty Powder Coated Hawse Fairlead
- Rubber Handheld Remote

#### **Recommended Accessories**

- Accessory Kit 2224
  Poller Fairlead 2302293
- Mount Flate & Roller Fairlead 2302294

2531

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2302305

- Pulley Block 7750A
- 2"x 8' Tree-Saver Strap
- 2"x 20' Tree-Saver Strap
- Bow Shackles
- Winch Cover
- Large Cradle Mount





2302293

LP8500 Roller Fairlead

ENTRY LEVEL Great Winch for a

**Reasonable Price** 

2 Mult

Add the Poller Fairlead for robust wire rope performance

Specifications

Mounting Bolt Pattern

Line Pull

8500 lbs (3856 kg)

Installed Weight

Rated Line Pull

Motor

Wire Rope



8500 lb (3856 kg) Bottom Layer

10" x 4.5" (254mm x 114.3mm)

76.0 lb (34.5 kg) Winch & Pope

5/16" (7.9mm) x 94' (29m)

Motor Amp Draw

320 12V

Performance 12VDC (Bottom layer on drum)

2302292

LP8500 Mount Plate

4.5 hp (3.3kW) Series Wound, 12V DC

Line Speed

3.5 FPM (1.1 M/M)

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



Note: Requires mounting plate to mount roller or hawse fairlead.

Technical Service

# HG-FEROR ANCESSERES

### INDUSTRIAL & SEVERE DUTY PLANETARY GEAR WINCHES

The **S** Series from Superwinch is the most popular performance trailer winch on the market, and with good reason. With race proven reliability, S Series winches have full metal gears, powerful motors, integrated sealed switching solenoid, and rugged 30' handheld remote.



Full metal gears deliver power and performance.
Preferred by the professionals for safe, dependable loading.
Handheld switch on 30' (49.1m) of rubber cord is included.
Instant stop design ensures absolutely no coasting.
Lever operated clutch simplifies fast wire rope payout.
Fully weather resistant cover keeps out the elements.
Sf Solenoid is submersible and sealed, and comes with an exclusive 3-year warranty.

SUPERWIN

Easy to operate freespool tab

Easy to see white register mark for remote plug in



A REPORT

800-323-2031

www.superwinch.com



# **SECO** 5000 lb (2268 kg) **SECO** 4000 lb (1814 kg) **SECO** 3000 lb (1361 kg)

#### Standard Features



Multi

**OPTIONAL** 

CRADLE

- 12VDC / Freespooling / Poller Fairlead
- 2.1 hp Series Wound Motor
- Sealed Submersible Solenoid with 3-Year Warranty

2224

06702

2229A

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- Lever Operated Outch
- Mechanical Load Holding and Dynamic Brake

#### **Recommended Accessories**

- Accessory Kit
- Wireless Remote Kit
- Pulley Block
  - 2"x 20' Recovery Strap
- Bow Shackles
- Winch Cover
- Front Wiring Kit S5000
- Trailer Wiring Kit S3000 and S4000
- Trailer Wring Kit S5000
- Small Cradle Mount

1450200 12VDC S5000 with Poller Fairlead 1450300 24VDC S5000 with Poller Fairlead 1440200 12VDC S4000 with Poller Fairlead 1440300 24VDC S4000 with Poller Fairlead



"Whatever trailer you're loading, there's a Superwinch designed to deliver the power to meet your needs. I've been using Superwinch products for over 23 years. My job is wheel standing and entertaining crowds of race enthusiasts from all over the world". GET SERCUS.



#### Specifications S5000

Rated Line Pull	5000 lb (2268 kg) Bottom Layer
Motor	2.1 hp (1.57kW) Series Wound, 12V DC
Wire Rope	1/4" (6.4mm) x 50' (15.2m)
Mounting Bolt Pattern	2 Hole, 3.69" (93.7mm) on center
Installed Weight	38.9 lb (17.6 kg) Winch & Pope

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
5000 lbs (2268 kg)	350 12V	4.5 FPM (1.4 M/M)

#### Specifications S4000

Rated Line Pull	4000 lb (1814 kg) Bottom Layer
Motor	1.8 hp (1.34 kW) Series Wound, 12V DC
Wire Rope	7/32" (5.6mm) x 60' (18.2m)
Mounting Bolt Pattern	2 Hole, 3.69" (93.7mm) on center
Installed Weight	38.9 lb (17.6 kg) Winch & Pope

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
4000 lbs (1814 kg)	311 12V	4.5 FPM (1.4 M/M)

#### Specifications S3000

Rated Line Pull	3000 lb (1361 kg) Bottom Layer
Motor	1.3 hp (.97 kW) Series Wound, 12V DC
Wire Rope	3/16" (4.8mm) x 60' (18.2m)
Mounting Bolt Pattern	2 Hole, 3.69" (93.7mm) on center
Installed Weight	38.9 lb (17.6 kg) Winch & Pope

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
3000 lbs (1361 kg)	200 12V	9.5 FPM (2.2 M/M)

#### Specifications Danny ODay Signature Series

Rated Line Pull (rolling weight)	6400 lb (2903 kg) Bottom Layer	
Motor	2.1 hp (1.57 kW) Series Wound, 12V DC	
Synthetic Rope	1/4" (6.4mm) x 40' (12.2m)	
Mounting Bolt Pattern	2 Hole, 3.69" (93.7mm) on center	
Installed Weight	23.3 lb (10.6 kg) Winch & Rope	
Performance 12VDC (Bottom layer on drum)		
Line Pull (rolling weight)	Motor Amp Draw	Line Speed

Line Pull (rolling weight)	Motor Amp Draw	Line Speed
6400 lbs (2903 kg)	350 12V	4.5 FPM (1.4 M/M)

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

# **CECOD at CE2200** 3000 lb (1364 kg) 2300 lb (1043 kg)

Utility «Multi

The Superwinch line of *CP* winches is loaded with big winch features. Power forward and reverse, mechanical and dynamic braking, freespooling drum, and a rugged 15 foot handheld remote are just the beginning!

The built-in benefits continue with our pre-mounted sealed switching solenoid, roller fairlead, and up to 60 feet of wire rope. Doubling the winch's pulling capacity is as easy as using the pulley block, also included.



- 12VDC / Freespooling
- Roller Fairlead / Steel spring tension plates
- 1.1 hp, low amp draw motor (CP3000)
- 0.71 hp, low amp draw motor (CP2300)
- State and Submersible Solenoid with 3-Year Warranty
- Differential Planetary Gears
- Pull & Turn Outch
- Mechanical and Dynamic Brake

#### **Recommended Accessories**

- Trailer Wiring Kit 1520
- Accessory Kit
- Portable Winch Mount
- Wireless Control

1554 2302298 06702

Rugged all steel planetary gear set, strong enough for the largest loads, standard in all GP Models





Pulling capacity is doubled with 8000

pound pulley block, included.

1330200 12VDC CP3000 with Freespooling and Poller Fairlead



Note: Requires mounting plate to mount roller or hawse fairlead.



#### Specifications

3000 lb (1361 kg) Bottom Layer	
2300 lb (1043 kg) Bottom Layer	
1.1 hp 12VDC	
0.71 hp 12VDC	
3/16" (4.8mm) x 50' (15.2m)	
5/32" (3.9mm) x 60' (18.2m)	
10" x 4.5" (254mm x 114.3mm)	
14 lb (6.4 kg) Winch & Rope	
15 lb (6.8 kg) Winch & Rope	

#### Performance 12VDC (1st layer on drum)

Line Pull	Motor Amp Draw	Line Speed
GP3000: 3000 lbs (1361 kg)	180 12V	5.0 FPM (1.5 M/M)
GP2300: 2300 lbs (1043 kg)	140 12V	1.6 FPM (0.5 M/M)





1323200 12VDC GP2300 with Freespooling and Roller Fairlead



Note: Requires mounting plate to mount roller or hawse fairlead.





Powerful, versatile, and easy to use, the UT3000 and LT2000 can be permanently mounted or used as a portable winch with optional guick-connect wiring and mounting kits. Full metal planetary gear train provides strong yet quiet operation. Several additional features, including dynamic braking (UT3000), circuit breaker, and low amp draw system, ensure big performance at a surprisingly affordable price.

Standard Features (UT3000)

- Entry Level Product
- 4-way Poller Fairlead
- Pull & Turn Free Spool Outch
- Dynamic Braking
- Mounting Plate
- Full Metal Planetary Gear Train
- Removable Clevis Finned Hook
- Thimble on Rope
- Rubber Handheld Remote

#### Standard Features (LT2000)

- Entry Level Product
- Powers Load In and Out
- Wre Pope 50 ft 5/32" (15.2 m 3.9mm) Diameter
- **Differential Planetary**
- Pull and Turn Freespooling Outch
- Low Amp, Permanent Magnet Motor
- **Circuit Breaker Protected**
- Latched Hook with Rope Thimble
- Sealed. Handheld Switch

#### **Recommended Accessories**

- Accessory Kit
- Pulley Block 8,000 lb 2227A

2302286

- . ATV Bow Shackles (pair) 2302285
- Portable 2" Receiver Mount 1559B
- Portable Ball Hitch Mount 2060
- 25' Quick-Connect Wiring Kit 1520 2" x 6' Strap: 15,600 lb 1509
- 1"x 8' Tree-Saver Strap
- 2302284 2517
- 2" x 20' Strap 15,600 lb



#### Specifications

Rated Line Pull UT3000	3000 lb (1361 kg) Bottom Layer
Rated Line Pull LT2000	2000 lb (907 kg) Bottom Layer
Motor UT3000	1.2 hp 12VDC
Motor LT2000	1.0 hp 12VDC
Wire Rope UT3000	3/16" (4.8mm) x 40' (12.0m)
Wire Rope LT2000	5/32" (3.9mm) x 50' (15.2m)
Mounting Bolt Pattern UT3000	2 Hole, 3.1" (79.3mm), 2x .0.34" (80.94mm)
Mounting Bolt Pattern LT2000	2 Hole, 3.15" (80mm) on center
Installed Weight UT3000	19.5 lb (8.84 kg) Winch & Pope
Installed Weight LT2000	12.0 lb (5.4 kg) Winch & Pope

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
UT3000: 3000 lbs (1361 kg)	110 12V	2.2 FPM (0.6 M/M)
LT2000: 2000 lbs (907 kg)	100 12V	2.5 FPM (0.8 M/M)

#### UT3000 everything is included in the box.



X2 & X2F

Wre Pope Tensioner Hawse Fairlead & Handsaver Bar RECOMMENDED ACCESSORIES Handheld Remote Switch Kit 15'

Pullev Block

Winch Cover

**Roller Fairlead** 

Accessory Kit

Trailing Wiring Harness

X1 & X1F 2000 lb / 907 kg

STANDARD FEATURES Power In and Power Out Freespooling (1181) Battery Cables With Terminals Orcuit Breakers On The Motor Switching

Wire Rope Tensioner (1181)

RECOMMENDED ACCESSORIES Handheld Remote Switch Kit 12'

Handsaver

Pulley Block

Winch Cover Roller Fairlead

Accessory Kit

Trailing Wiring Harness

Remote Dash Mount Switch Plate

Remote Dash Mount Switch Plate

3000 lb / 1361 kg

STANDARD FEATURES Power In and Power Out Freespooling (1208 & 1215) Battery Cables With Terminals Orcuit Breakers On The Motor Switching



1515A

2227A

1560A

1504

1554

1520

1504

1560A

1554

1520

1501B

1501B







**1208, 1215** 12VDC With Removable Switch and Freespooling



1201, 1213 12VDC With Removable Switch



#### SPECIFICATIONS

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

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed	
3000 lbs (1361 kg)	223 12V	4.3 FPM (1.3 M/M)	

#### SPECIFICATIONS

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

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
2000 lbs (907 kg)	200 12V	7.0 FPM (2.1 M/M)

# EX1

#### 1000 lb / 454 kg

#### STANDARD FEATURES

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

#### RECOMMENDED ACCESSORIES

Dash Mount Switch Rate	1515A
Rulley Block	2227A
Winch Cover	1504
Roller Fäirlead	1560A
Accessory Kit	1554
Accessory Kit	1554
Trailing Wiring Harness	1520
Handheld Remote Switch Kit 12'	1515A



1110 12VDCWith Removable Switch

#### SPECIFICATIONS

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

#### Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
1000 lbs (454 kg)	92 12V	12.0 FPM (2.7 WM)



16 Qustomer Service

1181 12VDC With Removable Switch and Freespooling 1515A 2227A



Customer Service	800-323-2031
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PN 1120149







Whether rescuing yourself or others from danger or pulling a load closer to your car, truck, ATV or snowmobile, this winch is handy and ready. All in a heavy-duty carrying bag with everything needed to keep you going.

#### Winch-in-a-bag Standard Features

- LT2000 winch on powder coated winch platform
- Storage & carrying bag
- Completely portable
- 8' remote control
- Teflon<sup>®</sup> winch rope guide
- 8-gauge wiring with soldered connections
- 4' heavy-duty choker strap
- 6' heavy-duty choker strap
- 1 ton bow shackle

#### **Benefits**

No installation required All you need is included Easy to store, find and re-pack Can be carried from vehicle to vehicle Fast set-up and usage with any vehicle Can control the winch from a safe distance Does not require a winch mount

Dimensions: L-11.75" D-9" H-7"

#### LT2000 Winch Features

- 12VDC/ Freespooling
- Wire Rope 50 ft 5/32" (15.2 m<sup>3</sup>.9mm) Diameter
- Differential Planetary
- Pull and Turn Freespooling Outch
- Low Amp, Permanent Magnet Motor
- Latched Hook with Rope Thimble
- Sealed, Handheld Switch



Compact easy to carry travel bag



# HGFEREDRANCEAVardUVSERES PLANETARY GEAR WINCHES

Designed with the toughest terrains in mind, the Superwinch line of ATV and UTV winches features our full metal three-stage planetary gear train and new sealed switching system that gets users out of virtually anything they get into. Mounting options and capacities up to 4,000 pounds make this the line of winches for serious recreation and work duty.



Endurance and reliability are built in with full metal, three-stage planetary gears.

Center drum design and four-bolt mount pattern fit most existing mount kits.

UTV model includes mounting plate.

Sealed components ensure all-weather performance.

Handlebar mounted rocker switch can be custom positioned.

UTV model also includes handheld switch on a 10' rubber cord with socket included.

online www.superwinch.com



#### Standard Features

- 12VDC/ Freespooling/Poller fairlead
- 1.5 hp sealed permanent magnet motor
- Low amp draw
- · Weather sealed solenoid
- 3-stage planetary gears
- · Cam action dutch
- Mechanical and dynamic brake
- Fully sealed motor and solenoid provide all-weather protection

2302286

2302284

2302285

#### **Recommended Accessories**

٠	Accessory Kit
---	---------------

- Hand held remote, 10' 2340200
   with Socket Wiring
- Wireless Remote Kit
- Pulley Block
- t 06212 2227A
- 1"x 8' Tree-saver Strap
- ATV Bow Shackles



Easy to engage and disengage, ergonomic freespool control, standard with ATV and UTV winches.



Handheld and switch socket, come standard with UTV4000, and mounts anywhere.

Socket and Handheld switch also sold separately for ATV2500 and 3000 models.



Rugged all steel planetary gear set, strong enough for the largest loads, standard in all ATV Models

See page 21 for complete mounting kit guide.



Note: Requires mounting plate to mount roller or hawse fairlead.



#### Specifications

opeointeationie		
Rated Line Pull	UTV4000 4000 lb (1814 kg) Bottom Layer	
	ATV3000 3000 lb (1361 kg) Bottom Layer	
	ATV2500 2500 lb (1134 kg) Bottom Layer	
Wire Rope	UTV4000 7/32" (5.5mm) x 50' (15.2m)	
	ATV25&30 3/16" (4.8mm x 50' (15.2m)	
Mounting Bolt Pattern	UTV4000 3.0" x 6.66" (76mm x 169mm)	
	ATV25&30 3.0" x 4.87" (76mm x 124mm)	
Installed Weight	UTV4000 19 lb (8.61 kg) Winch & Pope	
	ATV25&30 18.8 lb (8.52 kg) Winch & Pope	
Ship Weight	UTV4000 32.7 lb (14.8 kg) Winch & Pope	
	ATV25&30 25.6 lb (11.61 kg) Winch & Pope	

#### ATV3000 and 2500 Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
2500 lbs (1134 kg)	210 12V	6.3 FPM (1.9 M/M)
3000 lbs (1361 kg)	250 12V	3.3 FPM (1.0 M/M)

#### UTV4000 Performance 12VDC (Bottom layer on drum)

Line Pull	Motor Amp Draw	Line Speed
4000 lbs (1814 kg)	260 12V	3.0 FPM (0.9 M/M)
With the ATV & UTV Series, everything is included in the box.		



# 2000 lb (907 kg)

SUPERWINCH

ENTRY LEVEL Great Winch for a Reasonable Price



A buyer's best choice for compact, quiet, all-purpose winching, the versatile LT2000 ATV winch from Superwinch is ideal for those needing a smaller, durable tool with brand-name reliability and function. The Superwinch Accessory and Switch Upgrade kit instantly converts the LT2000 Utility winch into an ATV-ready model. Constructed with a low amp, permanent magnet motor protected by a circuit breaker, the LT2000 delivers the reliable performance that has made Superwinch the brand users recognize and trust.

Standard Features (LT2000 ATV)

- Powers Load In and Out
- Wire Rope 50 ft 5/32" (15.2 m 3.9mm) Diameter
- Differential Planetary
- · Pull and Turn Freespooling Outch
- · Low Amp, Permanent Magnet Motor
- Orcuit Breaker Protected
- · Latched Hook with Rope Thimble
- 4-way Poller Fairlead (LT2000 ATV)
- · Sealed, Handle Bar Mounted Rocker Switch (LT2000 ATV)
- · Sealed, Handheld Switch (LT2000 Utility)

With the LT2000 UTILITY, ATV upgrade is as easy picking up the switch kit or ATV Accessory kit, everything is included in the box.



Specifications

Rated Line Pull

Motor LT2000 ATV

Wire Rope LT2000 ATV

Installed Weight LT2000

Mounting Bolt Pattern LT2000

Line Pull

LT2000: 2,000 lbs (907 kg)





2,000 lb (907 kg) Bottom Layer

5/32" (3.9mm) x 50' (15.2m)

2 Hble, 3.15" (80mm) on center

12.0 lb (5.4 kg) Winch & Pope

1.0 hp 12VDC

Motor Amp Draw

100 12V

Performance 12VDC (Bottom layer on drum)

ATV Utility Upgrade Switch Kit

Line Speed

2.5 FPM (0.8 M/M)





Customer Service 800-323-2031 www.superwinch.com

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

ARTIC CAT	Year	SW Part #'s
700 4x4 (ALL including V2, H1)	07-08	2202873
650 4x4 (ALL including V2, H1, TRV, TBX)	05-08	2202873
650 4x4 V2	04	2202380
500 4x4 (ALL Except 05 TRV)	05-08	2202873
500 4x4 TRV 2-UP	05	2202380
500 4x4 (ALL Including TBX/TRV)	02-04	2202380
500 4x4 (ALL)	99-01	2202350
454 4x4 BEAR CAT	96-98	2202350
400 4x4 (ALL Including TBX/TRV)	06-08	2202873
400 4x4 (ALL Including TBX/TRV)	02-05	2202380
400 4x4	98-01	2202350
375 4x4 AUTOMATIC	02	2202380
300 4x4	02-05	2202380
300 4x4	98-01	2202350
250 2x4 / 4x4	01	2202350
650 & 700 PROVLER 4x4 or H1 XTX (ALSO ACCEPTS UTVAC	00) <b>* 06-08</b>	2202892

CAN-AW/Bombardier	Year	SW Part #'s
800 OUTLANDER 4X4	06-08	2202893
800 CUTLANDER MAX 2-UP	06-08	2202893
650 OUTLANDER 4X4	06-08	2202893
650 CUTLANDER MAX 2-UP	06-08	2202893
500 CUTLANDER MAX 4X4	07-08	2202893
500 OUTLANDER 4X4	07-08	2202893
400 CUTLANDER MAX 2-UP	04-08	2202865
400 OUTLANDER 4X4	03-08	2202865
330 OUTLANDER 4X4	04-05	2202865

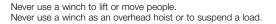
HONDA	Year	SW Part #'s
TRX 650/680 FINCON (ALL)	03-08	2202867
TFX 500 FOREMAN RUBICON (ALL)	07-08	2202878
TFX 500 FOREMAN E.S.	05-06	2202877
TFX 500 FOREMAN RUBICON & CPSCAPE	05-06	2202879
TFX 500 FOREMAN RUBICON (ALL)	01-04	2202379
TFX 450 FOREMAN 4X4 (ALL)	98-04	2202381
TRX 420 RANCHER (ALL)	07-08	2202889
TRX 400 RANCHER (ALL)	04-07	2202375
TFX 400 4X4	95-01	2202381
TRX 350 RANCHER (ALL)	00-06	2202375
TFX 300 2X4 / 4X4	93-00	2202352

KAWASAKI	Year	SW Part #'s
700 PRAIRIE 4x4	04-06	2202382
650 BRUTE FORCE 4X4 STRAIGHT AXLE	05	2202875
KVF 650 PRAIRIE 4X4	02-03	2202382
360 PRAIRIE (ALL)	03-08	2202846
3010 MULE DIESEL (4-DOOR)	05-07	2202868
KAF 550 MULE 4X4 04	04	2202868
610 MULE (ALSO ACCEPTS UT V4000)*	05-07	2202882
KAF 620 MULE 4X4 03-05	03-05	2202868
750 TERYX 4X4	08	2202891

\* Kit fits UTV400 4 hole mount pattern 3.0" x 6.66" (76mm x 169mm)

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POLARIS	Year	SW Part #'s
SPORTSMAN 800 4X4 05-08	05-08	2202863
800 SPORTSMAN 800 X2 & TOURING TWO-UP	07-08	2202863
700 SPORTSMAN 4X4 X2 TWO UP	08	2202863
700 SPORTSMAN 4X4	02-07	2202863
600 SPORTSMAN 4X4	03-05	2202863
500 SPORTSMAN X2 & TOURING TWO-UP	07-08	2202863
500 SPORTSMAN 4X4 X2 TWO UP	06	2202887
500 SPORTSMAN 6X6	80-00	2202872
500 ATPH.O. 4X4	04-05	2202872
500 SPORTSMAN 4X4	04-08	2202863
500 SPORTSMAN 4X4	96-03	2202872
500 SPORTSMAN 6X6	00-07	2202872
500 MAGNUM/XPLOPER 4X4	97-00	2202872
455 DIESEL 4X4	99-00	2202872
SPORTSMAN 450 4X4	06-07	2202863
425 XPEDITION 4X4	00	2202872
400 SPORTSMAN 4X4	04-05	2202864
400 SPORTSMAN 4X4	01-03	2202872
400 XPLOPER 4X4	95-02	2202872
335 SPORTSMAN 4X4	98-00	2202872
330 ATP 4X4	04-05	2202872
325/330 MAGNUM 4X4	00-04	2202872
300 XPLOPER 4X4	96-99	2202872
PANCEPS (ALL) (ALSO ACCEPTS UTV4000)*	03-08	2202871
RANCER 2009 (NEW KIT COMING) (ALSO ACCEPTS UTV4000)*	09	2202894
RAZOR	08	2202890

SUZUKI	Year	SW Part #'s
750 KINGQUAD	08-09	2202874
700 TWIN PEAKS	04-05	2202382
700 KINGQUAD	05-07	2202874
500 MNSON 4X4 (ALL)	02-07	2202387
400 KINGQUAD	08-09	2202895
400 EGER (ALL)	02-07	2202387
450 KINGQUAD	07-08	2202874
620 4X4 QU.V.	05	2202868

YAMAHA	Year	SW Part #'s
700 GRIZZLY 4X4 (ALL)	07-08	2202883
660 GRIZZLY 4X4	02-08	2202383
550 GRIZZLY (ALL)	09	2202883
450 GRZZLY 4X4	07-08	2202855
450 KODIAK 4X4	03-06	2202855
400 BIG BEAR 4X4	07-09	2202886
400 BIG BEAR 4X4	00-06	2202377
400 KODIAK 4X4	03-05	2202855
400 GRIZZLY 4X4	07	2202855
350 GRIZZLY 4X4	07-08	2202855
350 BRUN 350 4X4	04-06	2202855
WOLVERINE 350 2X4	07	2202896
WOLVERINE 350 4X4	95-05	2202365
RHINO (ALL) (ALSO ACCEPTS UTV4000)*	04-09	2202888



# CRINESERESVINCHIS

### COMMERCIAL PLANETARY WINCHES

Earning the 5:1 Safety Factor rating, our C1000 is the right winch to safely lift and move materials. Rated to 1,000 pounds (454 kg), its steel spring tension plate, power forward and reverse, and full-load mechanical brake ensure secure, easy, and smooth operation.

#### The Crane Series Advantage

5:1 Safety Factor ensures operator safety while lifting and moving loads.

Differential Planetary gear design delivers power, and durability.

15' switch on a handheld rubber cord is included (03002).

Sturdy 1.8 hp motor includes weather resistant cover.

Note: crane winches do not include wire rope.



## CareVides 1000 lb (454 kg)

#### Standard Features

- 12VDC/24VDC/Roller Fairlead
- Full metal, Differential Planetary Gear-train
- Wire Pope Tensioning Plate
- High efficiency 1.8 hp
- Full Load Mechanical Brake
- Twin Wire Pope Set Screws

#### **Recommended Accessories**

•	Accessory Kit	1554
•	Pulley Block	2227A
•	1"x 8' Tree-saver Strap	2302284
•	Bow Shackles	2302285
•	Wire Rope 1/4" x 50'	
	(6.4mm x 15.2m)	1577A

03000 12VDC With Poller Fairlead and Motor Cover 03001 12VDC With Poller Fairlead (No Motor Cover) 03002 12VDC With Poller Fairlead Motor Cover and 15' Handheld Remote 03003 12VDC With Mountable Solenoid and Handheld Switch 03010 24VDC With Poller Fairlead, Motor Cover and Handheld Switch



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

Note: This winch has a 5:1 Safety Factor









#### Specifications C1000

Rated Line Pull	1000 lb (454 kg) Bottom Layer
Motor	1.8 hp (1.34kW)
Wire Rope	NONE
Mounting Bolt Pattern	2 Hole, 3.69" (93.7mm) on center
Installed Weight	33 lb (15 kg) Winch

#### Performance 12VDC (Bottom layer on drum)

Line		Motor	Line Sp FPM	eed
di	(kg)	AMPS	HHVI	(M/m)
0	0	20	16.5	(5.0)
500	(227)	50	14.0	(4.2)
1000	(454)	80	12.3	(3.7)

#### Performance 12VDC (Bottom layer on drum)

Line I Ib	Pull (kg)	Motor AMPS	Line Sp FPM	eed (M/m)
0	0	10	16.5	(5.0)
500	(227)	25	14.0	(4.2)
1000	(454)	40	12.3	(3.7)

This unit may be mounted in either a horizontal or vertical position, on a wall or other suitable support. In all installations, the unit must be mounted so that the wire rope feeds through the hawse or roller fairlead on the front of the winch and does not rub across the housing or base.

> **03000** 12VDC With Roller Fairlead and Motor Cover

Note: This winch has a 5:1 Safety Factor



### AC1500 1500 lb (361 kg) AC2000 2000 lb (907 kg) AC3000 3000 lb (361 kg)

For winching applications where AC power is the only option, look to Superwinch's AC products. Our AC1500 and 1000 winches have been designed to perform with power on standard household current, while the 2000 and 3000 models operate on 115-208-230 V AC 60hz single phase current. The 1,000 pound winches have a maximum amp draw of just 10 amps at rated load, and our AC2000 and AC3000 winches draw fewer than 17 amps from direct-wired source.

Standard Features AC2000 and AC3000

- AC2000 and AC3000 operate on 115/208-230V AC 60hz single phase current.
- Differential planetary gear design ensures smooth, safe operation.
- Our AC winches meet CSA standards and are rated for a 5-to-1 Safety Factor.

#### Standard Features AC1500

- AC1500 and 1000 winches operate on standard house current: 115V AC 50/60 hz.
- Freespooling (AC1500)
- AC1000 pound winches have maximum amp draw of 10 amps at rated load.
- Differential planetary gear design ensures smooth, safe operation.
- Our AC2000 & AC3000 winches meet CSA standards and are rated for a 5-to-1 Safety Factor.



#### Specifications

&Multi

3000 lb (1361 kg) Bottom Layer
1500 lb (680 kg) Bottom Layer
1 hp Capacitor Start TEFC
0.6 hp
5/16" (7.9mm) x 100' (30.5m)
3/16" (4.8mm) x 35' (10.6m)
2-hole 3.9"/ on center (99.3mm)
4-hole 6.89" x 7" (175mm x 177.8mm)
4-hole 6.89" x 7" (175mm x 177.8mm)
22 lb (10.0 kg) Winch & Pope
91 lb (41.6 kg) Winch & Rope
91 lb (41.6 kg) Winch & Pope

#### Performance 115 VAC (1st layer on drum)

Line Pull	Motor Amp Draw	Line Speed
AC3000: 3000 lbs (1361 kg)	16.5 115V (9.1 208V) (8.3 230V)	10.3 FPM (3.1 M/M)
AC1500: 1500 lbs (680 kg)	10.0 115V	7.2 FPM (2.2 M/M)



# ACCOD and SACCOD 1000 lb (454 kg)

#### Standard Features AC1000

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

#### Standard Features SAC1000

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

#### Recommended Accessories AC1000 & SAC1000

2227A

2227A

- Pulley Block
- Roller Fairlead AC1000 1560A
- Poller Fairlead SAC1000 2235
- Accessory Kit 1554

#### Recommended Accessories AC1500

- Pulley Block
- Poller Fairlead AC1500 1560A
- Accessory Kit 1554

#### Recommended Accessories AC2000 & AC3000

Oevis Hook with Latch 90-20435



#### Specifications

-	
Rated Line Pull	1,000 lb (454 kg) Bottom Layer
Motor	0.6 hp
Wire Rope AC1000	5/32" (3.9mm) x 45' (13.7m)
Wire Rope SAC1000	3/16" (4.8mm) x 50' (15.2m)
Mount Bolt Pattern AC1000	2-hole 3.9"/ on center (99.3mm)
Mount Bolt Pattern SAC1000	2-hole 3.69"/ on center (93.7mm)
Installed Weight AC1000	18 lb (8 kg) Winch & Pope
Installed Weight SAC1000	33 lb (15 kg) Winch & Pope

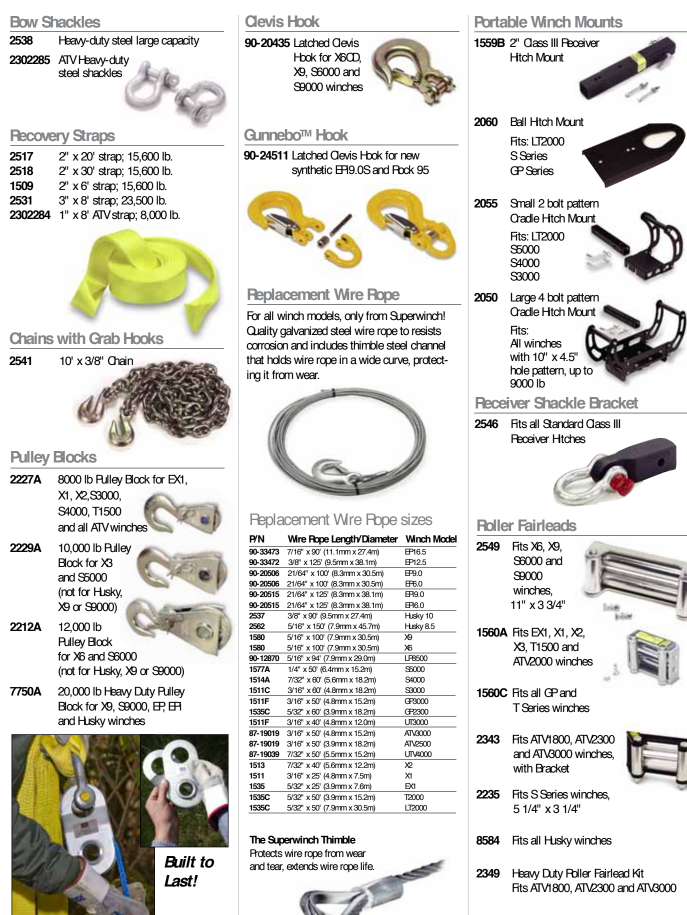
#### Performance 115VAC (1st layer on drum)

Line Pull	Motor Amp Draw	Line Speed
AC1000: 1,000 lbs (454 kg)	10.0 115V	13.0 FPM (4.0 M/M)
SAC1000: 1,000 lbs (454 kg)	10.0 115V	9.2 FPM (2.8 M/M)





### **Accessor** ies





800-323-2031

26

**Oustomer Service** 

### **Accessor** ies



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

866-781-0061

# CFADE Montingkits





WINCH + CRADLE + RECEIVER = SYSTEM



The Portable Front & Rear Mounting Solution.



Easy On, Easy Off Installation.



### SuperMount has installation and safety advantages others don't.

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

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

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

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

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

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

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



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



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

#### Wire Kits

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

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

Customer Service 800



IAKE/MODEL	YEAR	PART NUMBER	LINE PULL RATING	VERTICAL LO
HEVROLET/GMC TRUCKS, VANS & SPORT UTILITY VEHICLES				
LAZER/JIMMY - Full Size	92-94	65005A 3,4	9000	500
LAZER/JIMMY - Downsize, 4 Door	95-05	65020A	9000	300
LAZER/JIMMY - Downsize, All models	95-05	65004A	9000	300
XPRESS VAN/SAVANA VAN - Full Size	96-02	65016A <sup>2</sup>	9000	500
XPRESS VAN/SAVANA VAN - RV Outaway Only	03	65016A <sup>2</sup>	9000	500
ICKUP C SERIES - 2 Door Regular & Extended Cabs, 2WD	88-00	65021A 4	9000	500
ICKUP C SERIES - 4 Door Crew Cab, 2WD	92-00	65021A 4	9000	500
ICKUP C/K SERIES - 2 Door Regular & Extended Cabs, 2WD	88-00	65005A 3,4	9000	500
ICKUP K SERIES - 4 Door Crew Cab, 4WD	92-00	65005A 3,4	9000	500
ICKUP SILVERADO'SIERRA - 1500 LD, 2 & 4WD (except Denali)	99-06	65023A	9000	500
ICKUP SILVERADO'SIERRA - All 2500 & 3500 Series, 2 & 4WD	99-07	65028A	9000	500
ICKUP SILVERADO'SIERRA - 1500 HD	01-07	65028A	9000	500
+ 10 BLAZER PICKUP/S-15 JIMMY PICKUP - Downsize, 4 Door	94	65020A	9000	300
-10 PICKUP/S-15 & SONOMA PICKUP - 2WD	83-04	65020A	9000	300
+ 10 PICKUP/S-15 & SONOMA PICKUP - 4WD, 7R2, Highrider & 2WD models	94-04	65004A 2	9000	300
ONOWA GT	<u>92-93</u> 92-99	65020A	9000	<u> </u>
UBUFBAN CHEVY & GMC - Old Body Style (not 2500/3500 2WD C Series w/8 lug wheels)	92-99 92-99	65005A 3,4	9000	500
UBUPBAN CHEVY & GMC - Cld Body Style (2500/3500 2WD C Series w/8 lug wheels only)		65021A 4	9000	500
UBURBAN CHEVY - 1500 Series, 2 & 4WD UBURBAN CHEVY - 2500 Series, 2 & 4WD	00-06	65023A	9000	
	00-06	65028A		500
AHCE/YUKON - Old Body Style AHCE/YUKON - 1500 Series 2.8.4MD	95-00 00-06	65005A 3,4 65023A	9000 9000	500 500
AHOE/YUKON - 1500 Series, 2 & 4WD RAILBLAZER - Downsize, 4 Door	99-01	65023A 65020A	9000	500
HAILBLAZEH - Downsize, 4 Door RAILBLAZER - Downsize, All models	99-01 99-01	65020A 65004A	9000	500 500
HALBLAZER - LOWINSIZE, AIL MODEIS UKON DENALI - 1500 Series, 2 & 4WD	01-06	65023A	9000	500
UKON XL - 1500 Series, 2 & 4WD	00-06	65023A	9000	500
UKUN XL - 1500 Series, 2 & 4 WD UKUN XL - 2500 Series, 2 & 4 WD	00-06	65023A	9000	500 500
UKON XL - 2500 Series, 2 & 4WD UKON XL DENALI - 1500 Series, 2 & 4WD	01-06	65028A	9000	500 500
UKON XL DEIVALI - 1500 Series, 2 & 4WD UKON XL DEIVALI - 2500 Series, 2 & 4WD	01-06	65023A	9000	500 500
,	01-00	00020A	9000	500
ODGE TRUCKS, VANS & SPORT UTILITY VEHICLES				
akota Pickup	00-04	65029A ·	9000	300
URANGO	00-03	65029A ·	9000	300
ICKUP, RAM SPORT	95-99	65003A 4,•	9000	300
ICKUP, RAM FULL SIZE	94-01	65003A 4,•	9000	300
ICKUP, RAM FULL SIZE - 2500/3500 Only	02	65003A 4,•	9000	300
ORD/LINCOLIV/MERCURY TRUCKS, VANS & SPORT UTILITY VEHICLES				
· · ·	91-07	65001A	9000	500
CONCLINE VAN - All Models including RV Outaway XCURSION	00-05	65022A	9000	500
	10N 97-02 NAVIGATOR 98-02	65022A	9000	500
XPEDITIONINAVIGATION EXPEDIT	91-94	65017A	9000	300
XPLOPER/MOUNTAINEER - All (except Limited)	95-98	65002A <sup>2</sup>	9000	300
XPLOPER/MOUNTAINEER	99-01	65026A	9000	300
- 150 - Styleside, Flareside, All models	92-96	65011A <sup>2,•</sup>	9000	500
- 150 - Styleside, Haleside, Al models - 150 - Lightning Pickup	93-95	65011A <sup>-,</sup>	9000	500
150 HERITAGE - Styleside, Flareside (Old Body Style)	04	65025A	9000	500
150 SUPERCREW	00-03	65025A	9000	500
150, F250 LIGHT DUTY - Styleside, Flareside	97-98	65006A 3,4,*	9000	500
- 150, F250 LIGHT DUTY - Styleside, Flareside	99-03	65025A	9000	500
-250, F350 - Styleside, All models, 2WD Diesel	92-96	65014A ·	9000	500
-250, F350 - Styleside, All models, 4WD	92-96	65015A	9000	500
-250, F350 HEAVY DUTY - 2WD Diesel Only	97	65014A	9000	500
-250, F350 HEAVY DUTY - 4WD Only	97	65015A	9000	500
-250, F350 SUPER DUTY	99-07	65022A	9000	500
350 SUPER DUTY CAB & CHASSIS - 34" wide frames	99-07	65022A	9000	500
450, F550 SUPER DUTY CAB & CHASSIS - 34" wide frames	99-07	65022A	9000	500
ANGER PICKUP	89-97	65017A 9,•	9000	300
ANGER PICKUP	98-00	65019A 11, 12	9000	300
SUZU TRUCKS, VANS & SPORT UTILITY VEHICLES				
·		0500.11		
OMBRE - 2WD	96-00	65004A <sup>2</sup>	9000	300
OMBRE - 4WD	00	65020A	9000	300
EEP TRUCKS, VANS & SPORT UTILITY VEHICLES				
HEPOKEE - Downsize, All models (not Grand Cherokee)	84-01	65009A 4	9000	300
OMANCHE	86-92	65009A 4	9000	300
RAND CHEROKEE	93-98	65008A 5,•	9000	300
RAND WAGONER	93	65008A 5,•	9000	300
IJ - Canada	97-06	65010A 2,·	9000	300
/J - Canada	87-95	65010A 2.	9000	300
MAGONER - Downsize, All models (not Grand WAGONER)	84-90	65009A 4	9000	300
NRANGLER	87-06	65010A 2,•	9000	300
IAZDA TRUCKS. VANS & SPORT UTILITY VEHICLES				
AVAJO	91-94	65017A <sup>9,•</sup>	9000	300
ICKUP B SEFIES	89-97	65017A <sup>9,</sup>	9000	300
ICKUP B SERIES	98-00	65019A 11, 12	9000	300
LOSMOBILE TRUCKS, VANS & SPORT UTILITY VEHICLES				
	96-01	65004A <sup>2</sup>	9000	300
RAVADA - Downsize, 4 Door 2WD	96-01	65020A	9000	300
,		JULUN	3000	
OYOTA UTILITY VEHICLES				
EQUA	01-07 00-06	65031A 65031A	9000	<u>500</u> 500

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

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

# VirthMarting Stutions

### **JK Jeep Mount Plate**

PN 2302291 - Fits EP19.0S, Pock 95, EP6.0, EP9.0, EP16.0, EP19.0, X6, X9, S6000 and S9000 winch models

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

### TJ Jeep Mount Plate

PN 2302290 - Fits EP9.0S, Pock 95, EP6.0, EP9.0, EP6.0, EP9.0, X6, X9, S6000 and S9000 winch models

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

### YJ Jeep Mount Plate

**PN 2302289** - Fits EP19.0S, Pock 95, EP6.0, EP9.0, EP16.0, EP19.0, X6, X9, S6000 and S9000 winch models

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

### CJ Jeep Mount Plate

PN 2302288 - Fits EP9.0S, Pock 95, EP6.0, EP9.0, EP6.0, EP9.0, X6, X9, S6000 and S9000 winch models

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

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













### Jeep, Toyota, Land Rover and Ford Bumper Mounts Fits EP19.0S, Pock 95, EP6.0, EP9.0, X6, X9, LP8500 and Husky winches





Heavy duty replacement bumpers from Superwinch are as good looking as they are tough. Thermally bonded black powder coat, one-piece construction delivers strength and performance.



Customer Service 800-323-2031



## FreedomSwitch essens A

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

#### P/N 06212

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

#### P/N 06702, 06302

Fits Superwinch Models with solenoids 06702 for models with a 7-pin plug connector 06302 for models with a 4-pin plug connector

Includes Power Distribution Module, Antenna, Two Remote Transmitters and Wire Harness.



06702 7-Pin Plug connector

06302 4-Pin Plug connector

С

#### P/N 06402

For use with 12V DC Superwinch Power Drives



06402





Operate tarp drives from up to 150' distance





FREMUMES
Fits most popular domestic and import vehicles



#### Chevrolet/GMC/Geo

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

\*All 1988 Chevrolet pickups are equipped with an automatic system which cannot be converted.

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

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

Bronco (not Bronco II)         66-96         19 - Internal         400518         404518         A, D           1/2 Ton F100 Pickup         59-86         19 - Internal         400518         404518         A           3/4 Ton F250 Pickup (D-44)         59-75         19 - Internal         400518         404518         A           3/4 Ton F250 Pickup (D-44)         59-75         19 - Internal         400518         404417         A           3/4 Ton F250 Pickup (D-44)         78-86         19 - Internal         400518         404439         A, D           1 Ton F250 Pickup (D-44)         78-86         19 - Internal         400439         404439         A, D           1 Ton F250 Pickup (D-60)         78-97         30 - Internal         400439         404439         A, D           Super Duty F250 & F350         00-04         30 - Internal         400439         404439         A           Ranger         90-97         27         400565         404565         G           Explorer         90-97         27         400565         404401         -           Scout         60-71         10 - 6         400517         404401         -           Scout II, Ferra, Taveler         72-80         27 - 6         40051	Ford					
1/2 Ton F150 Pickup       59-96       19 - Internal       400518       404518       A, D         3/4 Ton F250 Pickup (D-44)       59-75       19 - Internal       400518       404518       A         3/4 Ton F250 Pickup (D-44)       78-86       19 - Internal       400518       4044518       A         3/4 Ton F250 Pickup (D-60)       78-97       30 - Internal       400439       404439       A, D         Super Duty F250 Rickup (D-60)       78-97       30 - Internal       400439       404439       A, D         Super Duty F250 Rickup (D-60)       78-97       30 - Internal       400439       404439       A, D         Super Duty F250 Rickup (D-60)       78-97       30 - Internal       400439       404439       A, D         Super Duty F250 & R 530       00-04       30 - Internal       400439       404439       A         Panger       90-97       27       400565       G       G         Itor R350 Pickup       60-71       10 - 6       400517       4044610       -         Sout       60-71       10 - 6       400512       404401       -         1/2, 3/4 Ton Pickup       76-80       27 - 6       400518       404518       -         Tavel All       68-75<	Bronco (not Bronco II)	66-96	19 - Internal	400518	404518	A, D
3/4 Ton P250 Pickup (D-44)       59-75       19 - Internal       400518       404518       A         3/4 Ton P250 Pickup (D-44HD)       63-77       19 - 6       400517       404417       A         3/4 Ton P250 Pickup (D-60)       78-97       30 - Internal       400439       404439       A, D         1 Ton P350 Pickup (D-60)       78-97       30 - Internal       400439       404439       A, D         Super Duty P250 & F 350       00-04       30 - Internal       400439       404439       A         Panger       90-97       27       400565       404565       G         Explorer       90-94       27       400565       404565       G         Sout       60-71       10 - 6       400501       404401       -         1/2, 3/4 Ton Pickup       56-67       19 - 6       400518       404518       -         1/2, 3/4 Ton Pickup       68-75       19 - Internal       400518       404518       -         1/2 Ton Pickup       72-80       24 - 6       400518       404518       -         1/2 Ton Pickup       72-80       24 - 6       400518       404518       -         1/2 Ton Pickup       72-80       24 - 6       400532       404432 </td <td>1/2 Ton F100 Pickup</td> <td>59-86</td> <td>19 - Internal</td> <td>400518</td> <td>404518</td> <td>А</td>	1/2 Ton F100 Pickup	59-86	19 - Internal	400518	404518	А
3/4 Ton P250 Pickup (D-44HD)       63-77       19 - 6       400517       404417       A         3/4 Ton P250 Pickup (D-44)       78-86       19 - Internal       400518       404518       A         3/4 Ton P250 Pickup (D-60)       78-97       30 - Internal       400439       404439       A, D         Super Duty F250 & F 350       00-04       30 - Internal       400439       404439       A         Panger       90-97       27       400565       404565       G         Explorer       90-97       27       400565       404565       G         International-Harvester       27       400565       404565       G         Scout       60-71       10 - 6       400511       404401       -         Scout II, Terra, Traveler       72-80       27 - 6       400518       404518       -         1/2. Joh Pickup       56-67       19 - 6       400518       404518       -         Izavel All       68-75       19 - Internal       400518       404518       -         Izavel All       83-86       24 - 6       400532       404432       -         Izavel All       87-99       17 - 6       400533       404432       -	1/2 Ton F150 Pickup	59-96	19 - Internal	400518	404518	A, D
3/4 Ton P250 Pickup (D-44)       78-86       19 - Internal       400518       404518       A         3/4 Ton P250 Pickup (D-60)       78-97       30 - Internal       400439       404439       A, D         1 Ton F350 Pickup D       76-97       30 - Internal       400439       404439       A, D         Super Duty F 250 & F 350       00-04       30 - Internal       400439       404439       A         Banger       90-97       27       400565       404565       G         Explorer       90-94       27       400565       404565       G         Sout I, Terra, Traveler       72-80       27 - 6       400502       404411       -         1/2, 3/4 Ton Pickup       56-67       19 - 6       400518       404518       -         Travel All       68-75       19 - Internal       400518       404518       -         Travel All       68-75       19 - Internal       400518       404518       -         Travel All       68-75       19 - Internal       400518       404518       -         Tavel All       83-86       24 - 6       400532       404432       -         Tavel All       83-86       24 - 6       400533       404432 <t< td=""><td>3/4 Ton F250 Pickup (D-44)</td><td>59-75</td><td>19 - Internal</td><td>400518</td><td>404518</td><td>А</td></t<>	3/4 Ton F250 Pickup (D-44)	59-75	19 - Internal	400518	404518	А
3/4 Ton F250 Pickup (D-60)       78-97       30 - Internal       400439       404439       A, D         1 Ton F350 Pickup       76-97       30 - Internal       400439       404439       A, D         Super Duty F250 & F350       00-04       30 - Internal       400439       404439       A         Ranger       90-97       27       400565       404565       G         International-Harvester       27       400565       404565       G         Scout II, Terra, Traveler       72-80       27 - 6       400501       404401       -         1/2, 3/4 Ton Pickup       56-67       19 - 6       400517       404417       -         1/2 Ton Pickup       68-75       19 - Internal       400518       404518       -         Travel All       68-75       19 - Internal       400518       404518       -         Isozu       72-80       24 - 6       400532       404432       -         4X4 Pickup       Thru 85       24 - 6       400532       404432       -         4X4 Pickup       Thru 85       24 - 6       400532       404432       -         Tooper I, II       83-86       24 - 6       400533       404432       E	3/4 Ton F250 Pickup (D-44HD)	63-77	19 - 6	400517	404417	А
1 Ton F350 Pickup       76-97       30 - Internal       400439       404439       A, D         Super Duty F250 & F350       00-04       30 - Internal       400439       404439       A         Panger       90-97       27       400565       404565       G         Explorer       90-94       27       400565       404565       G         International-Harvester       27       400501       404401       -         Scout       60-71       10 - 6       400502       404401       -         Scout II, Terra, Traveler       72-80       27 - 6       400502       404417       -         1/2, 3/4 Ton Pickup       68-75       19 - Internal       400518       404518       -         Iravel All       68-75       19 - Internal       400518       404518       -         Istrue       524 - 6       400522       404422       -         4X4 Pickup       Thru 85       24 - 6       400532       404432       -         Irooper I, II       83-86       24 - 6       400532       404432       -         Trooper II       87-99       17 - 6       400533       404432       E         Amigo       91-99       17 - 6	3/4 Ton F250 Pickup (D-44)	78-86	19 - Internal	400518	404518	А
Super Duty F 250 & F 350         00-04         30 - Internal         400439         404439         A           Ranger         90-97         27         400565         404565         G           Explorer         90-94         27         400565         404565         G           Sout         60-71         10 - 6         400501         404401         -           Sout I         Traveler         72-80         27 - 6         400502         404401         -           1/2, 3/4 Ton Pickup         56-67         19 - 6         400517         404417         -           1/2, 3/4 Ton Pickup         68-75         19 - Internal         400518         404518         -           Travel All         68-75         19 - Internal         400518         404518         -           statz         72-80         24 - 6         400532         404432         -           4X4 Pickup         72-80         24 - 6         400532         404432         -           Trooper I, II         83-86         24 - 6         400533         404432         -           Tooper I, II         87-99         17 - 6         400533         404432         E           Podeo         91-99	3/4 Ton F250 Pickup (D-60)	78-97	30 - Internal	400439	404439	A, D
Panger         90-97         27         400565         404565         G           Explorer         90-94         27         400565         404565         G           International-Harvester         Sout         60-71         10 - 6         400501         404401         -           Scout II, Terra, Traveler         72-80         27 - 6         400502         404401         -           1/2, 3/4 Ton Pickup         56-67         19 - 6         400517         404417         -           1/2 Ton Pickup         68-75         19 - Internal         400518         404518         -           Travel All         68-75         19 - Internal         400518         4044518         -           Isuzu         4X4 Pickup         72-80         24 - 6         400532         404432         -           4X4 Pickup         72-80         24 - 6         400532         404432         -           Trooper II         83-86         24 - 6         400533         404432         E           Rodeo         91-99         17 - 6         400533         404432         E           Amigo         91-99         17 - 6         400533         404432         E           Amigo	1 Ton F350 Pickup	76-97	30 - Internal	400439	404439	A, D
Explorer         90-94         27         400565         404565         G           International-Harvester         Scout         60-71         10 - 6         400501         404401         –           Scout II, Terra, Traveler         72-80         27 - 6         400502         404401         –           1/2, 3/4 Ton Pickup         56-67         19 - 6         400517         404417         –           1/2 Ton Pickup         68-75         19 - Internal         400518         404518         –           Travel All         68-75         19 - Internal         400518         404518         –           Isuzu          88-75         19 - Internal         400518         404432         –           4X4 Pickup         Thru 85         24 - 6         400532         404432         –           Trooper I, II         83-86         24 - 6         400533         404432         –           Fodeo         91-99         17 - 6         400533         404432         E           Rodeo         91-99         17 - 6         400533         404432         E           Podeo         91-99         17 - 6         400533         404432         E           Lodeo <td>Super Duty F 250 &amp; F 350</td> <td>00-04</td> <td>30 - Internal</td> <td>400439</td> <td>404439</td> <td>А</td>	Super Duty F 250 & F 350	00-04	30 - Internal	400439	404439	А
International-Harvester         International - Harvester           Scout         60-71         10 - 6         400501         404401         –           Scout II, Terra, Traveler         72-80         27 - 6         400502         404401         –           1/2, 3/4 Ton Pickup         56-67         19 - 6         400517         404417         –           1/2 Ton Pickup         68-75         19 - Internal         400518         404518         –           Travel All         68-75         19 - Internal         400518         404417         –           12 Ton Pickup         68-75         19 - Internal         400518         404518         –           Travel All         68-75         19 - Internal         400518         404412         –           4X4 Pickup         Thru 85         24 - 6         400532         404432         –           Trooper I, II         83-86         24 - 6         400533         404432         E           Podeo         91-99         17 - 6         400533         404432         E           Rodeo         91-99         17 - 6         400533         404432         E           Leop         CI, Universal         72-80         27 - 6	Ranger	90-97	27	400565	404565	G
Scout $60-71$ $10-6$ $400501$ $404401$ $-$ Scout II, Terra, Traveler $72-80$ $27-6$ $400502$ $404401$ $ 1/2, 3/4$ Ton Pickup $56-67$ $19-6$ $400517$ $404417$ $ 1/2$ Ton Pickup $68-75$ $19$ - Internal $400518$ $404518$ $-$ Travel All $68-75$ $19$ - Internal $400518$ $404518$ $-$ Isuzu4X4 Pickup $4X4$ Pickup $72-80$ $24-6$ $400532$ $404432$ $ 4X4$ Pickup $72-80$ $24-6$ $400532$ $404432$ $-$ Trooper I, II $83-86$ $24-6$ $400533$ $404432$ $E$ Rodeo $91-99$ $17-6$ $400533$ $404432$ $E$ Amigo $91-99$ $17-6$ $400533$ $404432$ $E$ Amigo $91-99$ $17-6$ $400533$ $404432$ $E$ $      2,$ Universal $2-71$ $10-6$ $400501$ $404401$ $ 2,$ Universal $72-80$ $27-6$ $400502$ $404401$ $                                   -$ <td< td=""><td>Explorer</td><td>90-94</td><td>27</td><td>400565</td><td>404565</td><td>G</td></td<>	Explorer	90-94	27	400565	404565	G
Scout II, Terra, Traveler         72-80         27 - 6         400502         404401         -           1/2, 3/4 Ton Pickup         56-67         19 - 6         400517         404417         -           1/2 Ton Pickup         68-75         19 - Internal         400518         404518         -           Travel All         68-75         19 - Internal         400518         404518         -           Stozu         Sto	International-Harvester					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Scout	60-71	10 - 6	400501	404401	_
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Travel All       68-75       19 - Internal       400518       404518       -         Isuzu       4X4 Pickup       Thru 85       24 - 6       400522       404422       -         4X4 Pickup       72-80       24 - 6       400532       404432       -         Trooper I, II       83-86       24 - 6       400532       404432       -         Trooper I, II       83-86       24 - 6       400533       404432       E         Podeo       91-99       17 - 6       400533       404432       E         Rodeo       91-99       17 - 6       400533       404432       E         Leep	1/2, 3/4 Ton Pickup			400517	404417	_
Isuzu       Inru 85       24 - 6       400522       404422       -         4X4 Pickup       72-80       24 - 6       400532       404432       -         Trooper I, II       83-86       24 - 6       400532       404432       -         Trooper II       87-99       17 - 6       400533       404432       E         Podeo       91-99       17 - 6       400533       404432       E         Amigo       91-99       17 - 6       400533       404432       E         Podeo       91-99       17 - 6       400533       404432       E         Leep       Cl, Universal       72-80       27 - 6       400502       404401       B         Cl, Universal       72-80       27 - 6       400502       404401       -         Cl, Universal       72-80       27 - 6       400502       404401       -         Cl, Universal       72-80       27 - 6       400502       404401       -         Cl, Universal       72-80       27 - 5       400502       404401       -         J10 Pickup       74-90       19 - Internal       400518       404518       C         J20 Pickup       74-76       19 -	1/2 Ton Pickup	68-75	19 - Internal	400518	404518	_
4X4 Pickup       Thru 85       24 - 6       400522       404422       -         4X4 Pickup       72-80       24 - 6       400532       404432       -         Trooper I, II       83-86       24 - 6       400532       404432       -         Trooper II       87-99       17 - 6       400533       404432       E         Rodeo       91-99       17 - 6       400533       404432       E         Amigo       91-99       17 - 6       400533       404432       E         Amigo       91-99       17 - 6       400533       404432       E         Juiversal       72-80       27 - 6       400533       404432       E         Juiversal       72-80       27 - 6       400502       404401       B         CJ, Universal       72-80       27 - 6       400502       404401       -         CJ, Universal       81-86       27 - 5       400526       404426       -         J10 Pickup       74-90       19 - Internal       400518       404518       C         J20 Pickup       74-76       19 - 6       400517       404417       -         J30 Pickup       77-90       19 - Internal       4	Travel All	68-75	19 - Internal	400518	404518	-
4X4 Pickup       72-80       24 - 6       400532       404432       –         Trooper I, II       83-86       24 - 6       400532       404432       –         Trooper II       87-99       17 - 6       400533       404432       E         Rodeo       91-99       17 - 6       400533       404432       E         Amigo       91-99       17 - 6       400533       404432       E         Amigo       91-99       17 - 6       400533       404432       E         C.J. Universal       42-71       10 - 6       400533       404432       E	Isuzu					
Trooper I, II       83-86       24 - 6       400532       404432       –         Trooper II       87-99       17 - 6       400533       404432       E         Rodeo       91-99       17 - 6       400533       404432       E         Amigo       91-99       17 - 6       400533       404432       E         Amigo       91-99       17 - 6       400533       404432       E         C.J. Universal       42-71       10 - 6       400501       404401       B         C.J. Universal       72-80       27 - 6       400502       404401       –         C.J. Universal       72-80       27 - 5       400526       404401       –         J.10 Pickup       74-90       19 - Internal       400518       404518       C         J-20 Pickup       74-76       19 - 6       400517       404417       –         J.30 Pickup       77-90       19 - Internal       400518       404518       C	•					-
Trooper II       87-99       17 - 6       400533       404432       E         Rodeo       91-99       17 - 6       400533       404432       E         Amigo       91-99       17 - 6       400533       404432       E         Leep	•					—
Podeo       91-99       17 - 6       400533       404432       E         Amigo       91-99       17 - 6       400533       404432       E         Leep	• *					_
Amigo       91-99       17 - 6       400533       404432       E         Leep       Image: Cl, Universal       42-71       10 - 6       400501       404401       B         CJ, Universal       42-71       10 - 6       400502       404401       B         CJ, Universal       72-80       27 - 6       400502       404401       -         CJ, Universal       81-86       27 - 5       400526       404426       -         J-10 Pickup       74-90       19 - Internal       400518       404518       C         J-20 Pickup       74-76       19 - 6       400517       404417       -         J-30 Pickup       77-90       19 - Internal       400518       404518       C	•					
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CJ, Universal42-7110 - 6400501404401BCJ, Universal72-8027 - 6400502404401CJ, Universal81-8627 - 5400526404426J-10 Pickup74-9019 - Internal400518404518CJ-20 Pickup74-7619 - 6400517404417J-30 Pickup77-9019 - Internal400518404518C	Amigo	91-99	17 - 6	400533	404432	E
CJ, Universal42-7110 - 6400501404401BCJ, Universal72-8027 - 6400502404401CJ, Universal81-8627 - 5400526404426J-10 Pickup74-9019 - Internal400518404518CJ-20 Pickup74-7619 - 6400517404417J-30 Pickup77-9019 - Internal400518404518C	Jeen					
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J-20 Pickup74-7619 - 6400517404417-J-30 Pickup77-9019 - Internal400518404518C		74-90	19 - Internal	400518	404518	С
J-30 Pickup 77-90 19 - Internal 400518 404518 C	•	74-76	19 - 6	400517	404417	_
	•	77-90	19 - Internal	400518	404518	С
vvaoonen, onerokee, oladiator 74-90 19 - Internal 400518 404518 C	WAGONER, Cherokee, Gladiator	74-90	19 - Internal	400518	404518	С



### **Superwinch Premium Hub Advantage**

Easy and quick engagement-disengagement All-ways positive engagement Robust coil springs for reliability All metal construction Sealed to keep contaminants out Fit most popular domestic and import vehicles

Land-Rover

Make/ Model	Year	Spline/ Bolt Count	Hub #	Ser. Kit	Caution Notes
Series I, IIA, III All W.B.	59-80	10 - 6	400405	404405	_
Series I, IIA, III All W.B.	81-93		400406	404406	-
Mitsubishi					
Montero	82-98	28 - 6	400543	404401	_
4X4 Pickup	82-94	28 - 6	400543	404401	_
Nissan					
Patrol	69-79	10 - 6	400507	404401	_
Patrol	80-87	29 - 6	400523	404410	_
4X4 Pickup	72-82	24 - 6	400524	404422	_
4X4 Pickup	83-86	26 - 6	400544	40444	—
4X4 Pickup W/4Cyl	86 1/2-93	27 - 6	400529	40444	_
4X4 Pickup, Pathfinder W/6Cyl and					
Automatic Hubs (31 Spline)	Does not fit 86	31 - 6	400545	404441	_
Suzuki/ Geo					
Samurai, Sierra	82-94	26 - 6	400538	404404	_
Sidekick/ Tracker All	All	26 - 6	400538	404404	_
Toyota					
Land Cruiser	78-97	6 - 6	400504	404404	_
Land Cruiser, Pickup	76-87	30 - 6	400519	404404	_
Pickup, 4 Runner	76-85	30 - 6	400521	404404	F
4X4 Pickup, 4 Runner (Exc. Tacoma)	86-95	26 - 6	400513	404403	F
Mid-Size Pickup T100	93-00	26 - 6	400513	404403	F
Van, Previa	86-94	26 - 6	400513	404403	F
Tacoma (W/Factory Man. Hubs) Does not fit 98	95-00	26 - 6	400513	404403	—

4X2 Conversion Kits	Part #	Ser. Kit
Gear Set Only	900801	901801
Gear Set and Hub Set 400518	900802	901801
Gear Set and Hub Set 400517	900803	901801
Gear Set and Hub Set 400439	900805	901801

Commercial Irucks and H.D. Ax	les
Dana 25/27 Axle, 10 Spline	400501
Dana 30 Axle, 27 Spline	400502
Dana 44, Axle, 19 Spline (Internal)	400518
Dana 44 HD Axle, 19 Spline (External)	400517
Dana 60 Axle, 30 Spline (Internal)	400439
Dana 70 Axle, 30 Spline (External)	400541

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

#### CAUTIONARY FOOTNOTES:

A. When replacing Fulltime 4WD (NP203 only) requires conversion kit (see chart)

B. Very early vehicles may require that the threaded axle end be cut off.

C. Not compatible with Quadra-Trac equipped models.

D. When replacing automatic 3 hole cap screw hubs, one will need to convert their spindle nuts.

E One must obtain special snap ring (26 mm or 1 1/16).

F. When replacing automatic hubs with manual hubs, one must also change their spindle nuts (Dealer item).

**G.** When replacing automatic hubs with manual hubs, one must also change the spindle nuts: PN 404465, available from Superwinch

# HADRAULCSERESWINGEIS

### SEVERE DUTY HYDRAULIC WINCHES

For tough winching applications, no product performs better than Superwinch hydraulic winches. Remember the same technical expertise invested in these commercial and military products goes into all Superwinch products. Choose Superwinch and you've hooked up with the industry leader.



TE

#### The Hydraulic Series Advantage

The Superwinch line of hydraulic winches provides you with a continuous duty solution to your winching requirements.

They were designed with the toughest commercial/ industrial applications in mind.

Available in a full range of planetary and worm gear drives with capacities from 8,000 to 30,000 pounds.

Our hydraulic winches are built to JAE 706 standards and are CE certified.

Most models are available with manual or pneumatic free spool, load holding brakes, and LCV to give you precise control of your load.

When the job is on the line look no further than Superwinch.







The Superwinch **H8 and 10P** - heavy duty, **8,000** to**10,000** lbs. capacity planetary drive hydraulic winch, engineered to ensure total reliability during recovery/winching operations. Designed to fill Vehicle Recovery Operators' need for a dependable unit for flat-bed application.

## **Features**

Winch	Proven robust construction. Engin	neered to meet J706 Standards.	11
Gearbox	High efficiency 2 stage planetary drive giving optimum reliability.		
Brake	Integral, automatic, fail safe.		
Motor	Rugged, high torque unit of prov	en reliability.	
Free Spooling			
Drum	Heavy duty fabricated steel, mou	nted on maintenance-free plain bear	rings.
	STANDARD PART NUMBERS	OPTIONAL ACCESSORIES STANDARI	CE APPROVED
	5050A H8P Winch, (short drum)	Roller Fairlead (short drum)5600	5600
	5060A H8P Winch, (long drum)	Roller Fairlead (long drum) 5610A	5600
	5170A H10P Winch, (short drum)	Cable Tensioner (short drum) 5606	5606
	5178A H10P Winch, (long drum)	Cable Tensioner (long drum) 5607	5607
	CE PART NUMBER	Hat-Bed Mount Plate 5625	5625
	5050 H8P Winch, (short drum)	Pneumatic Freespool 5603	5603
	5060 H8P Winch, (long drum)	Pulley Block, 20,000lb/9100kg7750A	7750A
	5050S H8P Winch Fitted with Load Control	ol valve (short drum)	16
	5060S H8P Winch Fitted with Load Control 5060S H8P Winch Fitted with Load Control		
	5170 H10P Winch, (short drum)		K
	(Giore alum)		

### H17H37H5P 11,000 lb (5000 kg) 13,000 lb (6000 kg) 15,000 lb (6800 kg)



The Superwinch H11/12/13/14/15P - heavy duty, high quality 11,000 to 15,000 lbs. capacity planetary drive hydraulic winch, engineered to ensure total reliability during recovery/winching operations. Designed to fill professional Vehicle Recovery Operators' need for a dependable, heavy duty unit for a wide range of applications.

## **Features**

Winch Gearbox **Brake** Motor **Free Spooling** Drum

Robust construction. Engineered to meet J706 Standards. High efficiency 2 stage planetary drive for optimum reliability. Integral, spring applied, hydraulic released, full load holding. Rugged, high torque, low speed unit of proven reliability. Pneumatic release for rapid rope pay-out. Heavy duty steel, mounted on maintenance-free plain bearings.

CE APPROVED

5610

5210

5637

5670

#### STANDARD PART NUMBERS

5364 H11P Winch, Manual Freespool (short drum) 5366 H11P Winch, Manual Freespool (long drum) 5370 H13P Winch, Manual Freespool (short drum) 5372 H13P Winch, Manual Freespool (long drum) 5373 H13P Winch, Pneumatic Freespool (long drum) 5374 H15P Winch, Manual Freespool (short drum) 5376 H15P Winch, Manual Freespool (long drum) 5377 H15P Winch, Pneumatic Freespool (long drum)

STD. OPTIONAL ACCESSORIES Roller Fairlead (short drum) 5610A Roller Fairlead (long drum) 5620A Cable Tensioner (short drum) 5637A Cable Tensioner (long drum) 5670A CE PART NUM BERS

5330S H12P Winch, Manual Freespool (short drum) 5321S H12P Winch, Manual Freespool (long drum) 5322S H12P Winch, Pneumatic Freespool (short drum) 5323S H12P Winch, Pneumatic Freespool (long drum) 5330S H14P Winch, Manual Freespool (short drum) 5331S H14P Winch, Manual Freespool (long drum) 5332S H14P Winch, Pneumatic Freespool (short drum) 5375 H15P Winch, Pneumatic Freespool (short drum) 5333S H14P Winch, Pneumatic Freespool (long drum)

800-323-2031



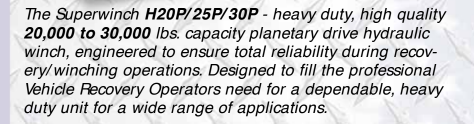
36

**Customer Service** 

0121 522



## 20,000 lb (9080 kg) 25,000 lb (11340 kg) 30,000 lb (13610 kg)



SUPERWINCH

### **Features**

Winch Gearbox Brake Motor Free Spooling Drum Load Control Valve Robust construction, engineered to meet J706 standards. Heavy duty, high efficiency 2 stage planetary drive for optimum reliability. Multi-disc type, spring applied, hydraulic release, full load holding. Rugged, high torque, low speed unit of proven reliability. Spring applied, pneumatic release for rapid rope pay-out. Heavy duty cast drum, running on substantial roller bearings. Fitted as standard to ensure complete load control.

#### STANDARD PART NUM BERS

5440B	H20P Winch, Air Clutch
5450B	H25P Winch, Air Clutch
5460B	H30P Winch, Air Clutch
5440M	H20P Winch, Manual Freespool
5450M	H25P Winch, Manual Freespool
5460M	H30P Winch, Manual Freespool

#### CE PART NUM BERS

5440	H20P Winch, Air Clutch
5450	H25P Winch, Air Clutch
5460	H30P Winch, Air Clutch

OPTIONAL ACCESSORIES STANDARD Cable Tensioner 5683A

# **H**9000 lb (4082 kg)





The Superwinch **H9W** - heavy duty, high quality **9,000** lbs. capacity worm drive hydraulic winch, engineered to ensure total reliability during recovery/winching operations. Designed to perform in a wide range of applications.

Cable Tensioner

Pulley Block, 20,000 lb. (9,100kg)

5605

7750A

5605

256009

### **Features**

Winch	Compact size and robust o	onstruction.		1 Section	2
Gearbox	Heavy duty, steel centered precision ground worm for	aluminum bronze wormwheel optimum reliability.	and casehard	lened	
Brake	Irreversible worm set, for s	ubstantial reliable braking action	on.	12	
Motor	Rugged, high torque unit o	f proven reliability.	E = E	1. 18	
Free Spooling	Manual release for rapid ro	pe pay-out.		11	
Drum	Heavy duty fabricated steel	assembly mounted on mainte	enance-free pla	ain bearings.	
	STANDARD PART NUM BERS	OPTIONAL ACCESSORIES	STANDARD	CE APPROVED	
	8588A H9W Winch	Roller Fairlead (long drum)	8584	8584	
	CE PART NUM BER	Roller Fairlead (short drum)	N/A	8978	

38

8588

8569

H9W Winch

H9W Winch, (short drum)



## 10,000 lb (4535 kg) 12,000 lb (5443 kg) 14,000 lb (6350 kg)

XX

RECOVERY

SUPERWINCH

The Superwinch H10/12/14W - heavy duty, high quality 10,000-14,000 lbs. capacity worm and wormwheel drive hydraulic winch, engineered to ensure total reliability during recovery/winching operations. Designed to fill the professional Vehicle Recovery Operators' need for a dependable, heavy duty unit, for a wide range of applications.

## **Features**

Gearbox Brake Motor Free Spooling Drum

Winch

Robust construction. Engineered to meet J706 Standards.
heavy duty, steel centered aluminum/bronze wormwheel and case hardened precision ground wormshaft for optimum reliability.
Irreversible wormgear for substantial, reliable braking action.
Rugged, high torque low speed unit of proven reliability.
Manual release for rapid rope pay-out.
Heavy duty steel, mounted on maintenance-free bearings.

STANDARD PART NUMBERS 7085A H10W Winch 7086A H12W Winch 7080A H12W Winch

CE PART NUM BER 7080 H14W Winch OPTIONAL ACCESSORIES Roller Fairlead Cable Tensioner Pneumatic Freespool Assembly 
 STANDARD
 CE

 5620A
 56

 5609
 56

 5624
 56

**CE APPROVED** 5620 5609 5624

## ROVERDENES

### SEVERE DUTY WORM GEAR DRIVES



Superwinch Power Drives supply reliable power anywhere automation can provide a safer, more efficient method of executing tasks. Safely automating the movement of many types of home, commercial, and industrial equipment, our Power Drives are lightweight and self-contained. Ready to plug in, all Superwinch units carry both a cross pin hole and keyway for mating with rotary or linear application. From backyards to barns, stadiums to shipyards, Superwinch power is there.



#### Superwinch Power Drive Advantage

Ready to plug in, Superwinch Power Drives are lightweight and self-contained.

Over 2 million are already on the job wherever automation can provide safer, more efficient operation.

Drives are available with AC or DC power sources, single or dual output, and several gear ratios.

Long-life wear components and attached fit construction ensure strength and reliability.

All DC Power Drives include four magnet shoes for greater efficiency and longer runs.



800-323-2031

www.superwinch.com



#### 60:1 Gear Ratio Single Output, 12 and 24V DC

P/N	DESCRIPTION
716527	POWER DRIVE, Single Output Shaft, 60:1,
	12V DC, Torque: 750 (in.lb)
716627	POWER DRIVE, Single Output Shaft, 60:1,
	12V DC, Torque: 1040 (in.lb)
716620	POWER DRIVE, Single Output Shaft, 60:1,
	12V DC, Torque: 1040 (in.lb) with MOR
716537	POWER DRIVE, Single Output Shaft, 60:1,
	24V DC, Torque: 750 (in.lb)
716727	POWER DRIVE, Single Output Shaft, 60:1,
	12V DC, Torque: 1200 (in.lb)

#### 60:1 Gear Ratio Single Output, 115 V AC

P/N	DESCRIPTION
716110	POWER DRIVE, Single Output Shaft, 60:1,
	115V AC, Torque: 200 (in.lb) with MOR

Pated torque at 60 seconds on-time To get Newton meters multiply in.lb x .113

Superwinch Power Drives supply reliable power anywhere automation can provide a safer, more efficient method of executing tasks.

#### 90:1 Gear Ratio Single Output, 12 and 24V DC

P/N	DESCRIPTION
719527	POWER DRIVE, Single Output Shaft, 90:1,
	12V DC, Torque: 790 (in.lb)
719520	POWER DRIVE, Single Output Shaft, 90:1,
	12V DC, Torque: 790 (in.lb) with MOR
719627	POWER DRIVE, Single Output Shaft, 90:1,
	12V DC, Torque: 1125 (in.lb)
719537	POWER DRIVE, Single Output Shaft, 90:1,
	24V DC, Torque: 790 (in.lb)
719637	POWER DRIVE, Single Output Shaft, 90:1,
	24V DC, Torque: 1125 (in.lb)
719632	POWER DRIVE, Single Output Shaft, 90:1,
	24V DC, Torque: 1125 (in.lb)
719630	POWER DRIVE, Single Output Shaft, 90:1,
	24V DC, Torque: 1125 (in.lb) with MOR
	÷

#### 90:1 Gear Ratio Double Output, 12V DC

	P/N	DESCRIPTION
	729520	POWER DRIVE, Double Output Shaft, 90:1,
_		12V DC, Torque: 790 (in.lb) with MOR
	729620	POWER DRIVE, Double Output Shaft, 90:1,
_		12V DC, Torque: 1125 (in.lb) with MOR

#### 90:1 Gear Ratio Single Output, 115V AC

P/N	DESCRIPTION
719110	POWER DRIVE, Single Output Shaft, 90:1,
	115V AC, Torque: 275 (in.lb) with MOR

MOR = Manual Override

## Naster VirthApplication Gice

Husky 10 2404 8548 2404A 2405	12VDC 12VDC (EU spec.) 12VDC w/ Poller Fairlead 24VDC	GP3000 1330200 1330222 GP2300	12VDC w/Roller Fairlead 12VDC (EU Spec.) w/Roller Fairlead
8549	24VDC (EU spec.)	1323200	12VDC w/Roller Fairlead
Husky 8 2401 2401A 8512	12VDC 12VDCw/ Poller Fairlead 12VDC (EU spec.) w/ Poller Fairlead	UTV4000 1140200 ATV3000	12VDCw/ Poller Fairlead
<b>EP16.5</b>	· · · /	1130210	12VDCw/ Poller Fairlead
1516200 1516300	12VDCw/ Poller Fairlead 24VDCw/ Poller Fairlead	<b>ATV2500</b> 1125200	12VDCw/ Poller Fairlead
EP12.5 1512200 1512300	12VDCw/ Poller Fairlead 24VDCw/ Poller Fairlead	LT2000 ATV 1120210	12VDC w/Roller Fairlead Handlebar switch & Rigging Tools
<b>X9</b> 1901 1901C 1902	12VDC 12VDCw/Poller Fairlead 24VDC	<b>EX1</b> 1110	12VDC w/Removable Switch
1902B	24VDCw/Roller Fairlead	X2 & X2F 1201	12VDC w/Removable Switch
X6CD 1646 1646A	12VDC 12VDCw/Roller Fairlead	1208 1213 1215	12VDC w/Removable Switch & Freespooling 24VDC w/Removable Switch 24VDC w/Removable Switch & Freespooling
1647 1647A	24VDC 24VDC w/Roller Fairlead	X1 & X1F	
EP6.0 06032 06033	12VDCw/Roller Fairlead 24VDCw/Roller Fairlead	1101 1181 1117	12VDC w/Removable Switch 12VDC w/Removable Switch & Freespooling 24VDC w/Removable Switch
EP9.0 09032 09033	12VDCw/Roller Fairlead 24VDCw/Roller Fairlead	<b>LT2000</b> 1220210	12VDC Freespooling
EPi9.0S		UT3000 1331200	12VDC w/Poller Fairlead Mount Plate & Switch
09034SR	12VDC w/Alum Hawse & Synthetic Rope	C1000	
ROCK 95 09532FK	12VDC w/Alum Hawse & Synthetic Pope	03000 03001 03002	12VDC w/Roller Fairlead and Motor Cover 12VDC w/Roller Fairlead and No Motor Cover 12VDC w/Roller Fairlead, Motor Cover and
EPi6.0 06034 06035	12VDCw/Poller Fairlead 24VDCw/Poller Fairlead	03003	15' Handheld Remote 12VDC w/Roller Fairlead and 1515A Remote Solenoid System
<b>EPi9.0</b> 09034	12VDC w/Poller Fairlead	03010	24VDC w/Roller Fairlead, Motor Cover and 15' Handheld Remote
09035	24VDCw/Poller Fairlead	AC3000	
LP8500 1585200	12VDCw/Hawse Fairlead	1730000	115/208 – 230V AC 60hz single phase with Switch and Wire Rope
1585201	12VDC w/Poller Fairlead & Mount Plate	AC2000	
<b>S5000</b> 1450200	12VDCw/Poller Fairlead	1723	115/208 – 230V AC 60hz single phase with Switch and Wire Pope
1450300	24VDCw/Poller Fairlead	AC1500	
<b>S4000</b> 1440200 1440300	12VDCw/Roller Fairlead 24VDCw/Roller Fairlead	1715000	115/208 – 230V AC 60hz single phase with Switch and Wire Pope
S3000		AC1000 1401	115VAC 50/60hz
1430200 1430300	12VDC w/Roller Fairlead 24VDC w/Roller Fairlead	1406	115VAC 50/60hz w/Freespooling
Never use a winch to I		SAC1000 01000 01001 01002	115V AC 50/60hz w/Freespooling and Hawse Fairlead 115V AC 50/60hz w/Freespooling and Poller Fairlead 115V AC 50/60hz without Freespooling and Hawse Fairlead







#### The best protection in the business!

Superwinch proudly stands behind its products with the industry's best warranties. We have implemented an exclusive 3-year Warranty on our robust  $S^3_{\text{M}}$  Solenoid. While most manufacturers use off-the-shelf solenoids designed for automotive use, the  $S^3_{\text{M}}$  Sealed Submersible Solenoid was designed by Superwinch engineers to outperform other solenoids on the market. Combined with the Superwinch commitment to quality, these new warranty enhancements give owners greater protection for their investment and unwavering confidence in their purchase.



#### **Limited Lifetime Warranty**

Superwinch, Inc., warrants to the original retail buyer only that the mechanical components of all genuine SUPERWINCH<sup>®</sup> Winch Models shall be free from defects in materials and workmanship from the provable date of purchase of the new Product for the lifetime of the winch, the electrical components shall be free from defects in materials and workmanship for one (1) year and the S<sup>3</sup> solenoid for three (3) years from the provable date of purchase. Any Product that Superwinch determines to be defective will be repaired or replaced at Superwinch's sole discretion without charge to Buyer upon Buyer's compliance with these procedures. Seller or its Authorized Agent may make reasonable charges for parts and labor for repairs not covered by this Limited Warranty.



#### **Limited Lifetime Warranty**

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#### Limited Two-year Warranty

Superwinch, Inc., warrants to the original retail buyer only that mechanical components of the genuine SUPERWINCH<sup>®</sup> Winch Model shall be free from defects in materials and workmanship for (2) two years and electrical components for (1) one year from the provable date of purchase. Any Product Superwinch determines to be defective will be repaired or replaced at Superwinch's sole discretion without charge to Buyer upon Buyer's compliance with these procedures. Seller or its Authorized Agent may make reasonable charges for parts and labor for repairs not covered by this Limited Warranty.



#### Limited One-year Warranty

Superwinch, Inc., warrants to the original retail buyer only that mechanical and electrical components of the genuine SUPERWINCH<sup>®</sup> Winch Model shall be free from defects in materials and workmanship for one year from the provable date of purchase. Any Product that Superwinch determines to be defective will be repaired or replaced at Superwinch's sole discretion without charge to Buyer upon Buyer's compliance with these procedures. Seller or its Authorized Agent may make reasonable charges for parts and labor for repairs not covered by this Limited Warranty.



#### Limited One-year Motor ~ Three-year Gear Box Warranty

Superwinch, Inc. Power Drive products, except where noted, will carry a 3 year warranty on the Gear Box and 1 year warranty on the motor against manufacturing defects only. This will be effective from date of sale to the end user. This warranty does not allow for abuse or overloading of the product. Superwinch will not repair or replace any part(s) under warranty that have become inoperative because of improper maintenance, eccentric loading, overloading, chemical or abrasive action, excessive heat or other abuse. Superwinch retains the right to replace or repair the units at its discretion. Superwinch will repair any parts proven to have been defective in material or workmanship under the warranty period and returned to Superwinch. Units or parts that have been altered or modified in any way without the written authorization of Superwinch will not be warranted. Superwinch shall not be responsible for incidental or consequential damages to property, loss of profits, loss of use or costs associated with the installation or removal of the product.

#### Inquiries

Any inquiries regarding compliance with warranties may be addressed in writing to Superwinch, Inc. or to Superwinch, Ltd. at the addresses noted below.

#### Superwinch, Inc.

45 Danco Road Putnam, CT 06260 USA Tel. (860) 928-7787 Fax (860) 963-0811 info@superwinch.com Superwinch, Ltd. Unit D, Union Mine Road, Pitts Cleave Tavistock, Devon PL 19 0PW England Tel.+44 (0) 1822 614101 Fax+44 (0) 1822 615204 sales@superwinch.net

The warranties set forth herein are exclusive and in lieu of all other warranties, whether oral or written, express or implied.

## 3Vasto Get the Mast from Yar Virth

### 1. Physics of the Pulling Power Zone™

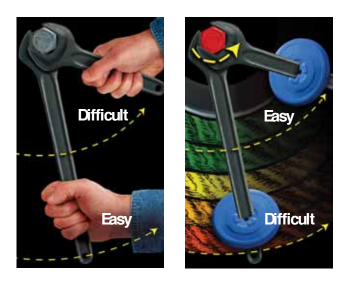
How the Laws of Physics govern winch performance. We know that using a long-handled wrench makes a job easier. You pull further away from the bolt – a longer turning radius.

#### WHAT IF THE BOLT WAS DOING THE PULLING?

Then the opposite is true. It's easier for the bolt to turn the same weight when it is closer to the bolt - a shorter turning radius.

#### Just like the drum on a winch.

As layers of rope build up, pulling the same weight requires greater force, robbing you winch of power. The first 2 layers of rope on the drum we call the Pulling Power Zone. Beyond 2 layers, pulling capacity can be reduced as much as 42%.



### Get the most from your winch. Extra layers cut pulling power. Stay in the Pulling Power Zone.

Start each pull with a minimum of 5 wraps\* around the drum.

\* The industry safety standard. The rope fastener alone cannot support a heavy load. From the minimum 5 wraps of rope, to the maximum of 2 layers\*\* on the drum, you are working in the Pulling Power Zone.

> \*\* Pulling capacity is determined by the load a winch can pull with only the bottom layer of rope on the drum. For practical purposes, full capacity is retained with up to 2 layers.



### 2. Use pulley block and double the capacity of your winch.

Another Law of Physics: double the line with a pulley block and you double the pulling capacity of your winch. Removing extra rope from the drum also allows you to work in the Pulling Power Zone.



Some typical pulls: a single line straight pull.



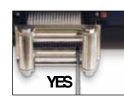
A typical double-line winch and pulley arrangement doubles winch capacity.



A redirected pull. If there's no straight, clear line to the anchor point, use a pulley block.

## **3.** Keep the rope feeding through the fairlead as straight as possible.

This will help keep the rope wrapping smoothly across the drum. Rope feeding through the fairlead at a sharp angle will bunch up.







## CECOSING THE HIGT VINCE FOR THE LOB

## Winch

Select a winch with a capacity of 11/2 times the Gross Vehicle Weight.

The Right

4x4

Approximate Vehicle Weig 2007 Models	hts* and Sug Gross Vehicle Weight (lbs)	Suggested
Jeep Wrangler	4900	8500/9000
Jeep Grand Cherokee 3.7L Ve	5 5700	8500/9000
Dodge Ram Reg Cab LB	6600	9000/10,000/12500
Land Rover HSE	6834	9000/10,000/12,500
Toyota Tundra Reg Cab	7000	10,000/12,500
Chevrolet Tahoe LS 4dr	7200	10,000/12,500
Hummer H2	8600	12,500/16,500
Ford F-250 Superduty	9000	12,500/16,500
GMC 2500HD Ext Cab LB Diesel	9200	12,500/16,500

Please consider your particular applications and choose accordingly.

- \* Figures for reference only. Check owner's manual for your vehicle.
- \*\* These recommendations are based on recovery of a fully loaded vehicle up a steep grade, an extreme application.



Suggested Superwinch Models for Your ATV						
Vehicle	Weight Range (lbs)	Suggested Winch (lbs)				
Less than 350cc	400 - 500	2000				
350cc - 500cc	500 - 700	2500				
Greater than 500cc	700 - 900	3000				
UTV / Side-by-Side	700 - 1000	4000				

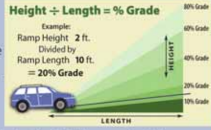
#### Mounting an ATV winch:

There are many variations in ATV frames that require specific mounting kits for make, model and year. Superwinch has mounting kits for all popular models. Pulling anything with wheels up a slope involves some Laws of Physics, but calculating the Rolling Weight to determine the winch you need, is simple.

- Determine Gross Vehicle Weight (GVW). This is the weight of the vehicle alone (curb weight), plus the weight of any items in and on the vehicle. (See examples in "The Right 4x4 Winch.")
- How steep is the slope or ramp? Divide the height of the ramp by the length to determine the Grade.

It's a common mistake to confuse the degree of the angle of a slope with the grade percent. Angle (degree) is a geometric measure. You must know the grade % to find the Rated Line Pull you need.

The Right



Winch

With the GVW and the Grade % known, find the approximate size of the winch you need:

	Choo	Rated Line Pull Supported Winch*					
	Grade:	10%	20%	40%	60%	80%	
Consider all factors. Some situations may require a larger or different type of pulling device.	100	5,025	3,401	2,155	1,664	1,422	1,000
		10,050	6,803	4,308	3,331	2,845	2,000
	Approximate s Vehicle Weig	15,075	10,251	6,428	4,991	4,268	3,000
		20,100	13,597	8,643	6,655	5,690	4,000
		25,126	17,009	10,776	8,320	7,112	5,000
	< 10	30,151	20,408	12,931	9,983	8,535	6,000
	G	45,226	30,612	19,397	14.975	12,802	9,000

\*Winch size is approximate

## The Right Utility Winch

Most winches can be used to pull different types of loads in a variety of situations. To help ensure your safety and get the most from your purchase, follow these guidelines for choosing the proper winch:

- If you are moving dead weight a load without wheels or operable wheels (a vehicle stuck in the mud, for example) – refer to the information in the "The Right 4x4 Winch."
- If you are moving Rolling Weight a wheeled load that will not move by its own power – refer to instructions in the "The Right Trailer Winch" for choosing a winch based on weight AND the grade of a slope, such as a ramp.







#### Superwinch, Inc.

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#### Superwinch, Ltd.

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