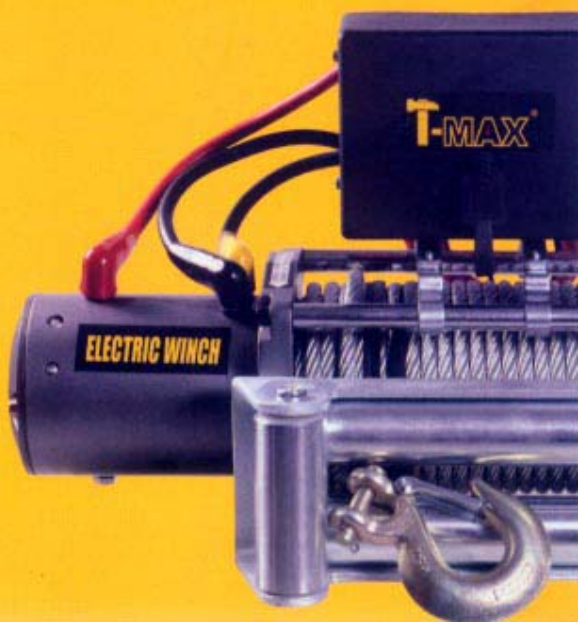


**T-MAX<sup>®</sup>**  
MAXIMUM OFF ROAD RECOVERY



Professional riveting machine ensuring quality planetary gear assembly.

Speed adjustable flow assembly line with 20 worker seat promising 1500 winch sets production output monthly.



Professional spool machine spooling in wire rope with adjustable load.



Self-made 20000lbs(9500kgs)capacity rated line pull testing machine ensuring winch quality control more reliable.

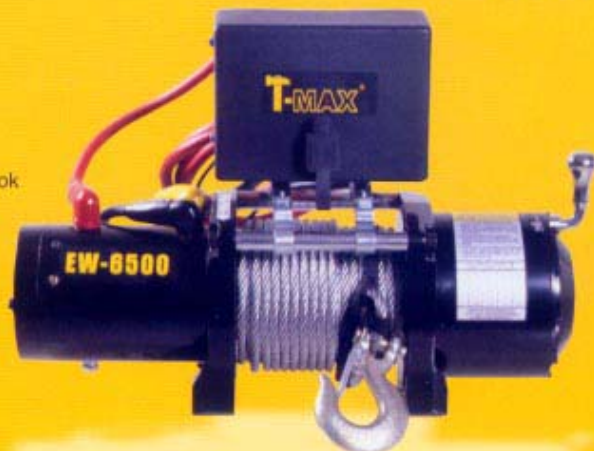
Computer control motor testing system with 0-30V/0-500A constant voltage DC source keeping outstanding quality control of motors.



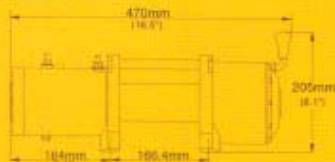
**OFF ROAD SERIES**

**EW-6500 7309100**

6500lbs(2950kgs) rated line pull  
12 volt Series Wound motor  
80ft.(24m) of 9/32" (7.2mm) galvanized  
aircraft cable with replacable 5/16" clevis hook  
Hawse fairlead



**Dimensions**



**FEATURES & SPECIFICATIONS**

Rated Line Pull : 6500Lbs.(2950kgs.)single-line  
Motor: 5.5HP Series Wound  
Control: Remote Switch, 12'(3.7m) lead  
Gear Train: 3-Stage Planetary  
Gear Ratio: 172.8:1  
Clutch : Shift Pin Ring Gear  
Brake: Automatic In-The-Drum  
Drum size: Diameter2.5"(63.5mm)Length5.35'(135mm)  
Wire Rope: 80' 9/32" Diameter(24m,7.2mm Diameter)  
Fairlead: Hawse Fairlead  
Remote Control: Included  
Recommended Battery: 650CCA Minimum For Winching  
Battery Leads: 25mm<sup>2</sup>, 72"(1.83m)  
Finish: Black  
Weight: 66Lb(30Kg)  
Overall dimensions: (L x W x H)18.5" x 6.3" x 8.1"(470 x 160 x 205mm)  
Mounting Bolt Pattern: 6.55 ± 0.015IN x 4.50 ± 0.010IN(166.4 x 114.3mm)

**Line Speed & Amp Draw-First Layer**

Line Pull	Lbs	No	1500	3000	4500	6000	6500
	kgs	Load	680	1360	2040	2720	2950
Line Speed	fpm		37.7	19.7	16.4	11.8	9.1
	mpm		11.5	6	5	3.6	2.8
Motor Current	amps		90	180	230	340	390
			180	230	340	390	430

**Line Pull & Cable Capacity**

Layer of Cable		1	2	3	4	5
Rated Line Pull	lbs.	6500	5400	4620	4000	3580
per Layer	kgs	2950	2450	2090	1820	1620
Cable capacity	ft	14	30	48	69	80
per Layer	m	4	9	14.5	21	24



**Hawse fairlead**

P/N 7309100.7 for EW-6500  
P/N 7321101.7 for EW-8500 and up



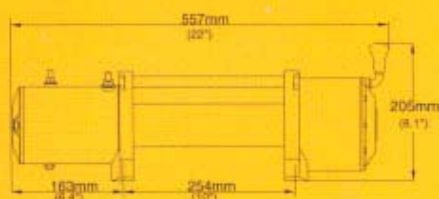
**4-way roller fairlead**

Heavy duty galvanized  
P/N 7329100.7 for EW-8500 and up





### Dimensions



### EW-8500 7321201

8500lbs.(3850kgs) Rated Single Line Pull  
5.5Hp Heavy 12 Volt Series Wound motor  
94ft.(28.5m)of 21/64"(8.2mm) Galvanized  
Aircraft Cable With Replaceable Clevis Hook

### FEATURES & SPECIFICATIONS

Rated Line Pull :	8500Lbs.(3850kgs.)single-line
Motor:	5.5hp/12V Series Wound; 6hp/24V Series Wound
Control:	Remote Switch, 12'(3.7m) lead
Gear Train:	3-Stage Planetary
Gear Ratio:	172.8:1
Clutch :	Shift Pin Ring Gear
Brake:	Automatic In-The-Drum
Drum size:	Diameter2.52"(64mm)Length8.82"(224mm)
Wire Rope:	94' 21/64" Diameter(28.5m,8.2mm Diameter)
Fairlead:	Hawse fairlead
Remote Control:	Included
Recommended Battery:	650CCA Minimum For Winching
Battery Leads:	25mm <sup>2</sup> , 72"(1.83m)
Finish:	Black/Dark gray
Weight:	80.5Lb(36.5Kg)
Overall dimensions:	(L x W x H)22" x 6.3" x 8.1"(557 x 160 x 205mm)
Mounting Bolt Pattern:	10.00 ± 0.015IN x 4.50 ± 0.010IN(254.0 x 114.3mm)

### Line Speed & Amp Draw-First Layer

Line Pull	Lbs	No	2000	4000	6000	8000	8500
	kgs	Load	910	1814	2720	3630	3850
Line Speed	fpm	12V	37.2	18	13.1	10.2	8.2
		24V	46	22	18	14.4	10.5
Speed	mpm	12V	11.4	5.5	4	3.1	2.5
		24V	14	6.7	5.5	4.4	3.2
Motor Current	amps	12V	70	190	260	335	410
		24V	45	90	135	165	200

### Line Pull & Cable Capacity

Layer of Cable		1	2	3	4
Rated Line Pull	lbs.	8500	6900	5850	5100
per Layer	kgs	3850	3130	2650	2310
Cable capacity	ft	16	42	72	94
per Layer	m	5	12	21	28



### Clevis hook

Drop-forged and self-lock  
P/N 7309100.0-4 size 5/16"  
P/N 7329100.0-4 size 3/8"



### High-tension aircraft wire rope

P/N 7309100.5 ø7.2mmx24m  
P/N 7329100.5 ø8.2mmx28.5m  
P/N 7337100.5 ø9.2mmx28.5m

## FEATURES & SPECIFICATIONS

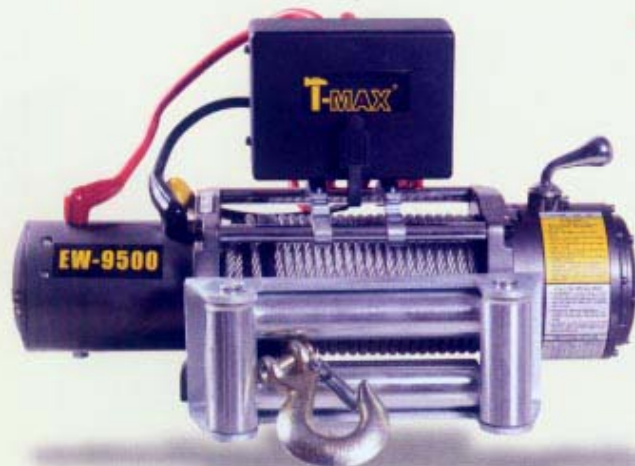
Rated Line Pull:	9500Lbs.(4300Kgs.)single-line
Motor:	5.5 hp12V Series Wound; 6 hp24V Series Wound
Control:	Remote switch, 12' lead(3.7m)
Gear Train:	3-Stage Planetary
Gear Ratio:	218:1
Clutch:	Sliding Ring Gear
Brake:	Automatic In-The-Drum
Drum size:	Diameter 2.5"Length 8.8"(64 × 224mm)
Wire Rope:	94' 21/64" diameter(28.5m,8.2mm diameter)
Fairlead:	4-way roller fairlead
Remote Control:	Included
Recommended Battery:	650CCA minimum for winching
Battery Leads:	25mm <sup>2</sup> , 72"(1.83m)
Finish:	Black/Dark gray
Weight:	84Lb(38Kg)
Overall dimensions:	(L × W × H)21.15" × 6.3" × 8.6"(537 × 160 × 218mm)
Mounting Bolt Pattern:	10.00 ± 0.015IN × 4.50 ± 0.010IN(254 × 114.3mm)

### Line Speed & Amp Draw-First Layer

Line Pull	Lbs	No	2000	4000	6000	8000	9500	
	kgs	Load	910	1814	2720	3630	4300	
Line Speed	fpm	12V	29.5	14.4	11.9	9.85	8.7	7.2
	mpm	24V	41.7	20.4	15.2	13.8	11.8	9.8
Motor Current	amps	12V	9	4.4	3.6	3	2.65	2.2
		24V	12.7	6.2	4.63	4.2	3.6	3
		12V	7	170	240	310	380	425
		24V	50	90	120	150	185	210

### Line Pull & Cable Capacity

Layer of Cable		1	2	3	4
Rated Line Pull	lbs.	9500	7700	6500	5700
per Layer	kgs	4300	3480	2940	2580
Cable capacity	ft	16	42	72	94
per Layer	m	5	12	21	28



**Handheld remote switch 12'(3.7m)**  
Man-machine engineering design making it more compatible to your hand.  
P/N 7329100.6.2



**Solenoid**  
500A silver coated contacts  
P/N 7329100.6.1-8 12V  
P/N 7330100.6.1-8 24V

### EW-9500 7329201

9500 lbs.(4300kgs)Rated Single Line Pull  
5.5Hp Heavy Series Wound motor  
94ft. (28.5m) of 21/64" (8.2mm)  
Galvanized Aircraft Cable  
With Replaceable Clevis Hook

#### Dimensions



**T-MAX**<sup>®</sup>

MAXIMUM OFF ROAD RECOVERY



## FEATURES & SPECIFICATIONS

Rated Line Pull:	11000Lbs.(4985Kgs.)single-line
Motor:	5.5 hp/12V, Series Wound; 6 hp/24V, Series Wound
Control:	Remote switch, 12'(3.7m) lead
Gear Train:	3-Stage Planetary
Gear Ratio:	265:1
Clutch:	Sliding Ring Gear
Brake:	Automatic In-The-Drum
Drum size:	Diameter 2.52"(64mm) Length 8.82"(224mm)
Wire Rope:	94', 23/64" diameter (28.5m, 9.2mm diameter)
Fairlead:	4-way roller fairlead
Remote Control:	Included
Recommended Battery:	650CCA minimum for winching
Battery Leads:	25mm <sup>2</sup> , 72"(1.83m)
Finish:	Black/Dark Gray
Weight:	N.W.:88lbs(40Kg) G.W.:95lbs(43kg)
Overall dimensions:	(L x W x H) 21.3" x 6.3" x 8.6"(541 x 160 x 218mm)
Mounting Bolt Pattern:	10.00 ± 0.015IN x 4.50 ± 0.010IN (254.0 x 114.3mm)

### Line Speed & Amp Draw-First Layer

Line Pull	Lbs	No	2000	4000	6000	8000	10000	11000
	kgs	Load	907	1814	2722	3630	4532	4985
Line Speed	fpm	12V	26.2	13.8	12.3	9.8	7.2	6.6
	mpm	24V	32.8	17.3	14.1	10.7	9.5	8.5
Motor Current	amps	12V	8	4.2	3.7	3	2.2	2
		24V	10	5.3	4.3	3.3	2.9	2.6
		12V	70	145	210	275	345	390
		24V	45	80	120	155	180	205

### Line Pull & Cable Capacity

Layer of Cable		1	2	3	4
Rated Line Pull	lbs.	11000	8670	7225	6170
per Layer	kgs	4985	3930	3275	2800
Cable capacity	ft	16	42	72	94
per Layer	m	5	12	21	28

### Dimensions



## CABLE LEAD WITH QUICK CONNECTOR



P/N 7309100.11.2 6m Length; 25mm<sup>2</sup>  
 P/N 7309100.11.3 8m Length; 25mm<sup>2</sup>  
 P/N 7309100.11.5 6m Length; 35mm<sup>2</sup>  
 P/N 7309100.11.6 8m Length; 35mm<sup>2</sup>  
 (Clamp optional)



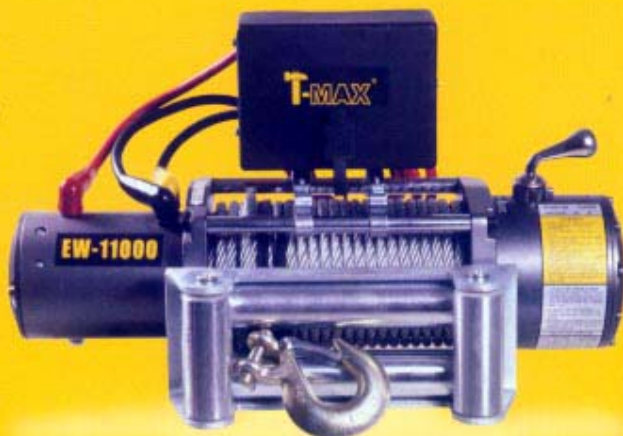
P/N 7309100.11.1 0.75m Length; 25mm<sup>2</sup>  
 P/N 7309100.11.4 0.75m Length; 35mm<sup>2</sup>



### EW-11000

7337200

11000 lbs.(4985kgs) rated line pull  
 5.5Hp Heavy Series Wound motor  
 94ft.(28.5m) of 23/64"(9.2mm) galvanized  
 aircraft cable with replaceable clevis hook



## EW-12500 7345200

12500 lbs.(5665kgs) rated line pull  
 New 5.6hp 12V (6hp 24V) Series Wound motor  
 94ft.(28.5m)of 23/64"(9.2mm) galvanized  
 aircraft cable with replaceable clevis hook

### Dimensions



### FEATURES & SPECIFICATIONS

Rated Line Pull:	12500Lbs (5665Kgs.)single-line
Motor:	5.6 hp/12V, Series Wound; 6 hp/24V, Series Wound
Control:	Remote switch, 12'(3.7m) lead
Gear Train:	3-Stage Planetary
Gear Ratio:	265:1
Clutch:	Sliding Ring Gear
Brake:	Automatic In-The-Drum
Drum size:	Diameter 2.52"(64mm) Length 8.82"(224mm)
Wire Rope:	94' 23/64" diameter (28.5m, 9.2mm diameter)
Fairlead:	4-way roller fairlead
Remote Control:	Included
Recommended Battery:	650CCA minimum for winching
Battery Leads:	2 5mm <sup>2</sup> , 72"(1.83m)
Finish:	Black/Dark gray
Weight:	93Lb(42Kg)
Overall dimensions:	(L x W x H) 21.3" x 6.3" x 8.6" (541 x 160 x 218mm)
Mounting Bolt Pattern:	10.00 ± 0.015IN x 4.50 ± 0.010IN (254.0 x 114.3mm)

### Line Speed & Amp Draw-First Layer

Line Pull	Lbs	No	2000	4000	6000	8000	10000	12000	12500	
	kgs	Load	907	1814	2722	3630	4532	5440	5665	
Line Speed	fpm	12V	23.5	12.6	10.3	8.7	7.2	6.3	5	4.3
	mpm	24V	26.4	15.1	13.1	10.9	9.7	8.3	7.2	6.85
Motor Current	amps	12V	7.2	3.85	3.15	2.65	2.2	1.9	1.5	1.3
		24V	8	4.6	4	3.3	2.95	2.5	2.2	2.1
			70	125	165	220	275	355	405	415
			45	80	105	135	160	190	220	230

### Line Pull & Cable Capacity

Layer of Cable		1	2	3	4
Rated Line Pull	lbs.	12500	9210	8030	6894
per Layer	kgs	5665	4170	3640	3125
Cable capacity	ft	17	38	65	94
per Layer	m	4.8	11.5	20	28



**4.5T Tow hook**  
 P/N 7329100.8-80 Black Coated  
 P/N 7329100.8-81 Chrome Plated



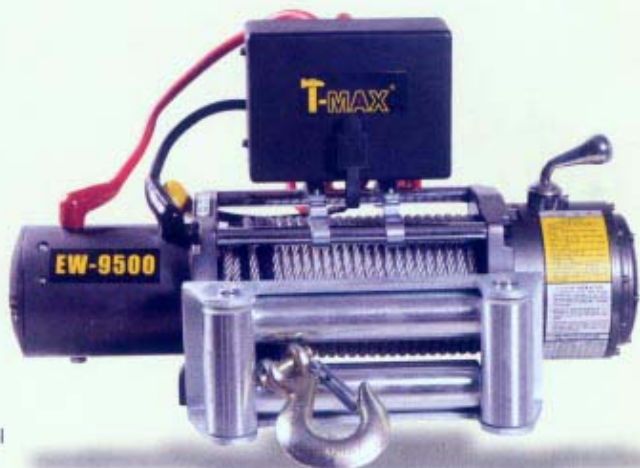
**Shackle**  
 P/N 7329100.8-75 5/8" bow-shackle  
 P/N 7329100.8-76 3/4" bow-shackle  
 P/N 7329100.8-77 5/8" D-shackle  
 P/N 7329100.8-78 3/4" D-shackle



## INTELLIGENT SERIES

### EW-9500i 7329250

T-MAX EW-9500i makes an Intelligent winch and builds a new off-road winch concept. Five super functions resulted from the Intelligent Remote Control System(IRC) shown on next page satisfy the users' high-level demand of safety and protection. While EW-9500i inherits the most important merits of T-MAX winch known as the most pull and strongest power.

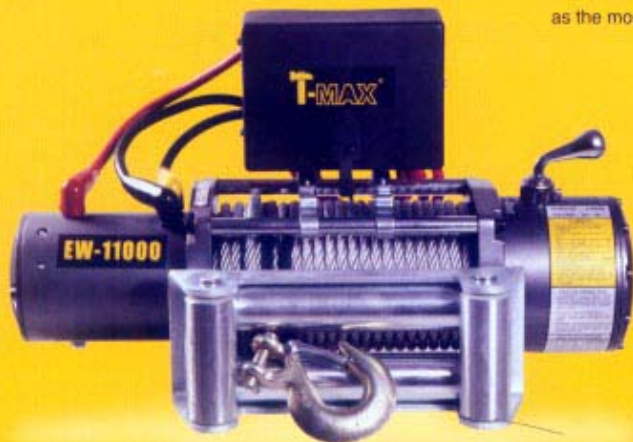


9500 lbs.(4300kgs)Rated Single Line Pull  
5.5Hp Heavy Series Wound motor  
Intelligent remote control system(IRC)  
94ft(28.5m) of 21/64"(8.2mm)  
Galvanized Aircraft Cable With  
Replaceable Clevis Hook

### EW-11000i 7337250

11000 lbs.(4985kgs) rated line pull  
5.5Hp Heavy Series Wound motor  
Intelligent remote control system(IRC)  
94ft.(28.5m)of 23/64"(9.2mm) galvanized  
aircraft cable with replaceable clevis hook

T-MAX EW-11000i is another important role of Intelligent Series, as EW-9500i, which also makes an Intelligent winch and builds a new off-road winch concept. Five super functions resulted from the Intelligent Remote Control System(IRC) shown on next page satisfy the users' high-level demand of safety and protection. While EW-11000i inherits the most important merits of T-MAX winch known as the most pull and strongest power.



**T-MAX**<sup>®</sup>

MAXIMUM OFF ROAD RECOVERY



## T-MAX INTELLIGENT REMOTE CONTROL SYSTEM (IRC)

T-MAX newly developed IRC(Intelligent Remote Control system) handle, with sensors in motor and control box to collect current and temperature signals, which then be processed by integrated circuits inside the handle and result in:



plug to Solenoid Pack



Handle

### 1.Line Pull indicating:

With indicator A, users can read the approximate line pull of current load.

### 2.Automatic Overload protecting:

When the load over the rated line pull, the circuit will cut off the power and alarming with flashing red light and buzzer.

### 3.Automatic Low Voltage Protecting:

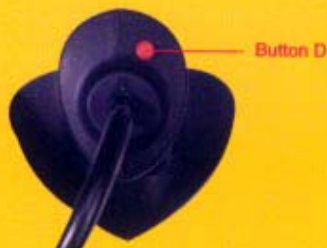
When the battery voltage lower than its safety working voltage, the circuit will stop the winch working automatically to protect the battery. Meanwhile, indicator B alarming with flashing red light and buzzer.

### 4.Overheat Protecting:

When the motor temperature over its safety working limit, the circuit will stop the winch automatically, meanwhile, indicator C alarming with flashing red light and buzzer, and when the temperature going down to safety range, it can keep to work automatically.

### 5.Emergency Button

In emergency situation, you can cancel the foresaid protection functions by pressing the button D, and do whatever you want to control the winch. To press it again can rebuild the foresaid functions.



## FEATURES & SPECIFICATIONS

Rated Line Pull:	4500lbs(2040kgs) single line
Motor:	1.6HP/12V, Permanent Magnetic
Control:	Remote Switch, 11'(3.4m)Lead
Gear Train:	Planetary; 2-stage
Gear Ratio:	159:1
Clutch:	Pin Clutch
Brake:	Self-lock
Drum Size:	3", 5/8" diameter (78.5mm, 41mm diameter)
Wire Rope:	50', 1/4" diameter (15.2m, 6.4mm diameter)
Fairlead:	4-way roller fairlead
Remote Control:	Included
Recommended Battery:	440CCA minimum for winching
Finish:	Black
Weight:	N.W.: 35lbs (16kgs) G.W.: 40lbs (18kgs)
Overall Dimension:	(L x D x H) 15.1" x 7.6" x 6.5" (383 x 193 x 166mm)
Mounting Pattern:	4.016" 2-ø0.433" (102mm; 2-ø11mm)

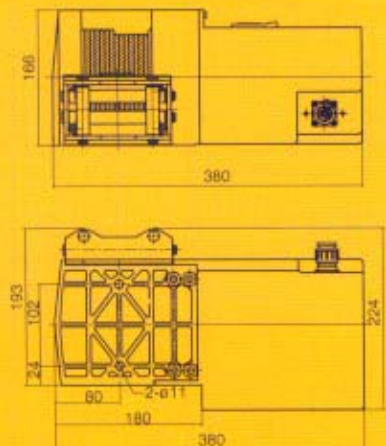
## Line Speed & Amp Draw-First Layer

Line Pull	Lbs	No	1000	2000	3000	4000	4500
	kgs	Load	454	907	1360	1815	2040
Line Speed	fpm		19.3	15	11	7.3	4.3
	mpm		5.9	4.6	3.4	2.2	1.3
Motor Current	amps		28	85	145	220	290

## Line Pull & Cable Capacity

Layer of Cable		1	2	3	4	5
Winch Load	lbs.	4500	4000	3500	2500	1000
	ft	2040	1815	1588	1315	454
Cable capacity	Ft	5.6	13	23	34	48
	mpm	1.7	4	6.9	10.4	14.5

## Dimensions



Tow ball  
P/N 7329100.8-90



7329100.8.5-1



7329100.8.5.1

4" Snatch block  
Pulling capacity: 17650lbs  
P/N 7329100.8.5.1  
P/N 7329100.8.5-1

## EW-4500 7233100

4500lbs (2040kgs) rated line pull  
1.6HP Electric Reversible Motor  
50ft. (15.2m) of 1/4" (6.4mm) galvanized aircraft cable with replaceable clevis hook







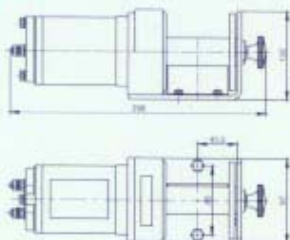
## ATV 2000LBS WINCH

7209100

### FEATURES & SPECIFICATIONS

Rated line pull:	2000lbs(906kgs)	single-line
Gear Ratio:	153:1	
Gear train:	NGWN type planetary gear transmission	
Clutch:	Spline joint clutch	
Motor:	Permanent magnet DC 12V motor with 0.85hp output	
Battery Leads:	5/32" x 6' (4mm <sup>2</sup> x 1850mm)	
Control:	5/32" x 4.6' (4mm <sup>2</sup> x 1400mm)	
Overall Dimension:	11.65"(L) x 3.82"(W) x 4.1"(H) 296(L) x 97(W) x 105(H)	
Drum size:	ø1.24"(D) x 2.88"(L) (ø31.5(D) x 73(L)mm)	
Fairlead:	No	
Cable length:	49ft of ø5/32" (15m(L) of ø4mm)	
Weight:	11lbs 5kgs(N.W.) 12.3lbs 5.6kgs(G.W.)	
Finish:	Black	
Mounting Pattern:	3.15" 80mm	

### Dimensions



### Line Speed & Amp Draw-First Layer

Line	Lbs	No	500	1000	1500	2000
Pull	kgs	Load	227	454	680	906
Line	FPM		10.5	9.2	7.5	5.9
Speed	mpm		3.2	2.8	2.3	1.8
Motor	amps		8	30	60	90
Current						118

### Line Pull & Cable Capacity

Layer of Cable	1	2	3	4	5	6
Winch Load	lbs. 2000	1630	1380	1190	1050	940
	ft 906	740	620	540	470	420
Cable capacity	Ft 6.5	14	22	31	41	49
	mpm 2.0	4.3	6.8	9.5	12.5	15

### FEATURES & SPECIFICATIONS

Rated line pull:	3000lbs(1360kgs)	single-line
Gear Ratio:	148.5:1	
Gear train:	NGWN type planetary gear transmission	
Clutch:	Pin clutch	
Motor:	Permanent magnet DC 12V motor with 1.1hp output	
Battery Leads:	1/4" x 5.25' 6mm <sup>2</sup> x 1600mm	
Control:	Included	
Overall Dimension:	14.53"(L) x 5.59"(W) x 5.94"(H)mm	
	369(L) x 142(W) x 151(H)mm	
Drum size:	ø1.65"(D) x 2.8ø (L) ø42(D) x 71(L)mm	
Fairlead:	0.42"(W) x 2.24(L) 10.8(W) x 57(L) mm	
Cable length:	49ft of ø 6/25" 15m(L) of ø 6mm	
Weight:	22lbs 10kgs(N.W.) 24lbs 11kgs(G.W.)	
Finish:	Black	
Mounting Pattern:	3.68" 93.5mm	

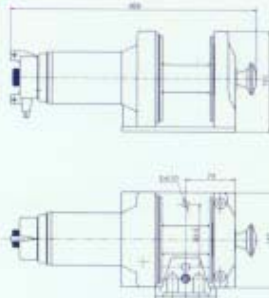
### Line Speed & Amp Draw-First Layer

Line	Lbs	No	500	1000	2000	3000
Pull	kgs	Load	227	454	906	1360
Line	FPM		26.2	17.4	12.1	9.5
Speed	mpm		8	5.3	3.7	2.9
Motor	amps		20	45	80	150
Current						223

### Line Pull & Cable Capacity

Layer of Cable	1	2	3	4	5	6
Winch Load	lbs. 3000	2400	2000	1714	1500	1333
	ft 1360	1090	908	778	680	604
Cable capacity	Ft 5.2	12	20	29	40	49
	mpm 1.6	3.7	6.2	9.1	12.4	15

### Dimensions



## ATV 3000LBS WINCH

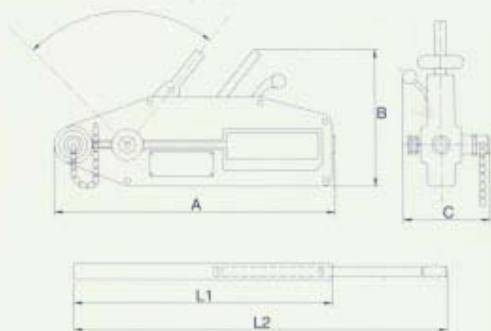
7221100

**T-MAX**<sup>®</sup>

MAXIMUM OFF ROAD RECOVERY



Dimensions



**Hand wire rope pulling winch**

P/N 6318100 Rated capacity 800kg

P/N 6335100 Rated capacity 1600kg

P/N 6370100 Rated capacity 3200kg



**Quick Mounting Set**

P/N 7329100.8.7



**Standard winch support**

P/N 7329100.8-101

**Hand wire rope pulling winch specification**

ITEM \ P/N	6318100	6335100	6370100
Rated forward hand power(N)	341	438	438
Rated capacity(kg)	800	1600	3200
Rated forward travel (forward & backward) (mm)	≥52	≥55	≥28
Rope diameter (mm)	8.3	11	16
Wie rope safety factor load capacity	5	5	5
Safety factor & static load capacity	5	5	5
Max traveling load(kg)	1200	2400	4000
Net weight	6.4	12	23
Max dimension	A	426	545
	B	238	284
	C	64	97
L1(cm)		80	80
L2(cm)	80	120	120

**MOUNTING SYSTEM**



T-MAX Sport hat  
P/N 7329100.8-120



T-MAX T-shirt  
P/N 7329100.8-110 size L  
P/N 7329100.8-111 size XL  
P/N 7329100.8-112 size XXL



T-MAX Winch cover  
P/N 7329100.8-20



T-MAX Merchandiser  
P/N 7329100.10

**T-MAX**<sup>®</sup>

MAXIMUM OFF ROAD RECOVERY



**Contents:**

- P/N 7329100.8-10
- P/N 7329100.8-30
- P/N 7329100.8-40
- P/N 7329100.8-50
- P/N 7329100.8-76
- P/N 7329100.8-78
- P/N 7329100.8-80
- P/N 7329100.8.5-1
- P/N 7329100.8.5.1

**T-MAX Accessory kit**  
P/N 7329100.8

**T-MAX<sup>®</sup>**  
**OFF ROAD WINCH**

**T-MAX Banner**  
P/N 7329100.8-130 size 75(W) × 150(L)cm  
P/N 7329100.8-131 size 90(W) × 180(L)cm



## **THE PERFORMANCE OF T-MAX WINCH DURING '2002 MALAYSIA INTERNATIONAL RAIN FOREST CHALLENGE**

Nov 25th, 2002



Original

Our two Landwind car attended '2002 Malaysia International Rain Forest Challenge. One is Landwind-1 in red equipped with two pieces WARN 8000lbs winch; Another is yellow Landwind-2 with two T-MAX EW-9500 winch.

Everyday the winches were used severals times for self-recovery and help between players during the match from Oct. 26th to Nov. 4th. On Oct 30th when the match came to Broken Arrow Action stage, Landwind-1 sunk into the mud one meter deep and both of the WARN 8000lbs winches burned out. Landwind-1 must be pulled out in time for the player may suffer a loss of his life if the mountain flood broke out.

To save the teamer, we had to use T-MAX winches extremely. The longest continual usage time reached 30 minutes. The surface of winch motor and gearbox came to such a high temperature that could not touch by hand.

Two hours later, Landwind-1, which weighs nearly 3 tons with four wheels and chassis deep in the mud, was finally saved successfully. To our surprise, two T-MAX winches can still work properly without any damage.

We're obliged to T-MAX winch that saved our Chinese player's life because of their strong pulling power and high reliability. Thanks very much.

By: Distributor:

Mr. Sunwei/Beijing Power Unit Reserach & Trade Co., Ltd

Player: Mr.Lai Xincheng, Mr Li Zhi

**T-MAX<sup>®</sup>**

---

STUTZ INDUSTRIES, LLC  
27840 CR 4, Suite 5  
Elkhart, IN 46514  
Phone: 574.266.1444  
Toll Free: 877.260.1760  
Fax: 574.266.1425

