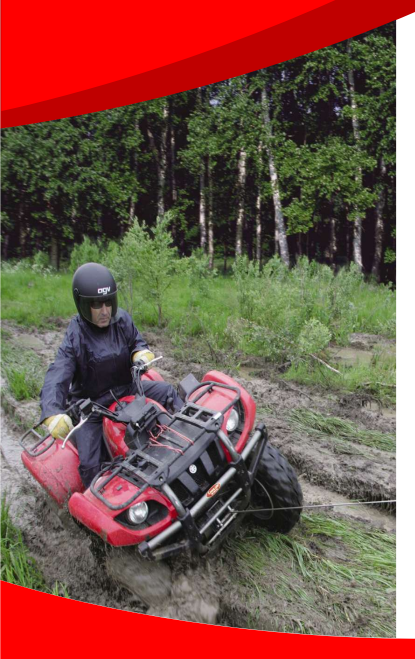
NEWSLETTER





SEIZING THE TREND, LEADING THE FUTURE — COMEUP UNVEILS NEW 48V ELECTRIC WINCH FOR ATV

As electrification extends beyond passenger cars into powersports and utility vehicles, electric ATVs are emerging as a fast-growing segment. COMEUP has embraced this shift by introducing its new 48V Electric Winch — a compact, high-performance solution engineered specifically for electric and hybrid ATVs.

Meeting Market Demands — 48V Becomes the New Benchmark

The 48V system is becoming the preferred voltage architecture for next-generation light-duty off-road vehicles. COMEUP's 48V winch delivers strong pulling power, low energy consumption, and smart control features, making it ideal for both OEM integration and aftermarket upgrades in the ATV sector.

The Powersports winch market is expected to grow steadily with the rise of electrified recreational and utility vehicles. COMEUP is expanding its 48V winch platform to meet this demand, supporting clean energy mobility with rugged, reliable performance in every terrain.

Cub 3



PN 123561 12V 123412 48V

Specifications

Rated line pull: Line speed (1st layer):

Motor:

Gear ratio:	3-stage planetary 138.5:1
Clutch (freespooling):	Sliding pin and ring gear
Brake:	Mechanical spring applied and permanent magnet motor dynamic brakes together
Winch construction:	Aluminum die cast housings and drum
Drum size:	55 x 105 x 75 L (2.2" x 4.1" x 3" L)
Control:	Handlebar rocker switch
Rope:	Galvanized aircraft A7 x 19
Size:	4.8 mm x 15.2 m (3/16" x 50')
Mounting bolts pattern:	76 x 124 mm (3" x 4.9")

2.0 mpm / 6.6 fpm 230 A / 12V or 55A / 48V at full load

1,361 kg (3,000 lb) single line

800 w / 1.0 hp 12V, permanent magnet

800 w / 1 0 hp 48V permanent magnet

Standard Compliance:

- CE Machinery Directive 2006/42/EC
- CE EMC Directive 2014/30/EU

Comeup Industries Inc.

Web site: www.comeupwinch.com

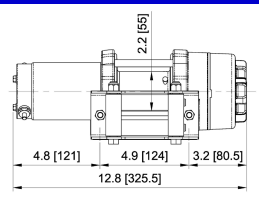
5.7 mpm / 18.7 fpm 25 A / 12V or 4.6 mpm / 15.1 fpm 5A / 48V at no load

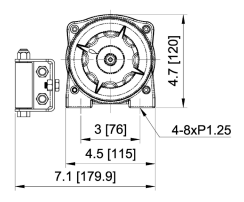
CE

Tel: +886-2-2497-1788 Fax: +886-2-2497-1699 Email: info@comeup.com.tw Address: No.139, Jieyukeng Rd., Ruifang Dist., New Taipei City 22453, Taiwan

Features Include

- High efficient, low amp. draw and sealed permanent magnet motor.
- Lightweight and compact design is easy for front of vehicle.
- Winch drum centered avoids tire interference of rope and provides streamlined appearance.
- Mechanical spring applied and permanent magnet motor dynamic brakes together.
- Cam activated clutch device for rapid wire rope payout.
- Full metal 3 stage planetary gear train for greater pulling force.
- Submersible sealed contactor handles high amps and allows higher duty cycle.





Standard Accessories

- Wire rope 3/16" x 50' w/clevis hook
- Handlebar rocker switch kit
- Roller fairlead
- Mounting hardware
- Handlebar hardware
- Contactor pack

Warning

- •The winch is not intended to be used in any manner for the movement or lifting of personnel.
- The rated line pull shown is based on the first layer of rope on the drum.
- The rope winding on the drum shall remain 5 wraps from the drum.

Warranty

Limited lifetime warranty for mechanical components and one (1) year warranty for electrical components from date of purchase. Wire/Synthetic ropes are not included under warranty.

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Performance Data

Line Pull and Rope Capacity			
Layer of Wire Rope	Pull by Layer Kg / Ib	Total Rope on the Drum m / ft	
1 st	1,361 / 3,000	2.8 / 9.3	
2 nd	1,173 / 2,858	6.1 / 20.1	
3 rd	1,030 / 2,271	9.9 / 32.5	
4 th 918 / 2,025		14.1 / 46.3	
5 th	829 / 1,827	15.2 / 50.0	

Line Speed and Amp. Draw (1st layer of wire rope on the drum)

Line Pull Line Speed mpm/fpm Amp. Dra		Line Speed mpm/fpm		Draw
Kg / lb	12V	48V	12V	48V
No Load	5.7 / 18.7	4.6 / 15.1	25	5
454 / 1,000	4.0 / 13.1	4.0 / 13.1	80	15
907 / 2,000	3.0 / 9.8	2.6 / 8.5	140	30
1,361 / 3,000	2.0 / 6.6	2.0 / 6.6	230	55

- Winch weight (including rope): 18 lb / 8.2 kg
- Gross weight: 12.5 kg / 27.6 lb
- Box dimension: 349 x 331 x 144 mm (13.7" x 13" x 5.7")



COMEUP WINCH

Cub 3s



PN 129300 12V 123428 48V

Specifications

Rated line pull: Line speed (1st layer):

Motor:	800 w / 1.0 hp 12V, permanent magnet
	800 w / 1.0 hp 24V, permanent magnet
	800 w / 1.0 hp 48V, permanent magnet
Gear ratio:	3-stage planetary 138.5:1
Clutch (freespooling):	Sliding pin and ring gear
Brake:	Mechanical spring applied and permanent magnet motor dynamic brakes together
Winch construction:	Aluminum die cast housings and drum
Drum size:	55 x 105 x 75 L (2.2" x 4.1" x 3" L)
Control:	Handlebar rocker switch
Rope:	Synthetic rope
Size:	4.8 mm x 15.2 m (3/16" x 50')
Mounting bolts pattern:	76 x 124 mm (3" x 4.9")
Standard Compliance:	

2.0 mpm / 6.6 fpm 230 A /12V or 55A /48V at full load

1,361 kg (3,000 lb) single line

- CE Machinery Directive 2006/42/EC - CE EMC Directive 2014/30/EU

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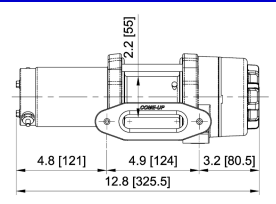
Web site: www.comeupwinch.com

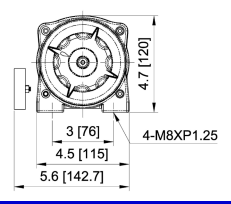
5.7 mpm / 18.7 fpm 25 A /12V or 4.6 mpm /15.1 fpm 5A /48 Vat no load

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Features Include

- · High efficient, low amp. draw and sealed permanent magnet motor.
- · Lightweight and compact design is easy for front of vehicle.
- Winch drum centered avoids tire interference of rope and provides streamlined appearance.
- · Mechanical spring applied and permanent magnet motor dynamic brakes together.
- · Cam activated clutch device for rapid wire rope payout.
- 12 strand construction synthetic rope, coated to improve abrasion resistance and to protect from the ingress of dirt and grit.
- Submersible sealed contactor handles high amps and allows higher duty cycle.





Standard Accessories

- Synthetic rope 3/16" x 50' w/clevis hook
- Handlebar rocker switch kit
- Hawse fairlead
- Mounting hardware
- Handlebar hardware
- Contactor pack

Warning

- •The winch is not intended to be used in any manner for the movement or lifting of personnel.
- \cdot The rated line pull shown is based on the first layer of rope on the drum.
- The rope winding on the drum shall remain 10 wraps from the drum.

Warranty

Limited lifetime warranty for mechanical components and one (1) year warranty for electrical components from date of purchase. Wire/Synthetic ropes are not included under warranty.

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Performance Data

Line Pull and Rope Capacity					
Layer of Rope	Pull by Layer Kg / Ib	Total Rope on the Drum m / ft			
1 st 1,361 / 3,000 2.8 / 9.3					
2 nd	1,173 / 2,858	6.1 / 20.1			
3 rd	1,030 / 2,271	9.9 / 32.5			
4 th 918 / 2,025 14.1 / 46.3					
5 th 829 / 1,827 15.2 / 50.0					
Line Speed and Amp. Draw(1st layer of rope on the drum)					

·	, , ,			
Line Pull	Line Speed mpm / fpm		Amp.	Draw
Kg / lb	12V	48V	12V	48V
No Load	5.7 / 18.7	4.6 / 15.1	25	5
454 / 1,000	4.0 / 13.1	4.0 / 13.1	80	15
907 / 2,000	3.0 / 9.8	2.6 / 8.5	140	30
1,361 / 3,000	2.0 / 6.6	2.0 / 6.6	230	55

- Winch weight (including rope): 15.9 lb / 7.2 kg
- Gross weight: 11.5 kg / 25.3 lb
- Box dimension: 349 x 331 x 144 mm (13.7" x 13" x 5.7")



Cub 4



PN 123920 12V 123940 48V

Specifications

Rated line pull: Line speed (1st layer):

Motor:

800 w / 1.0 hp 48V, permanent magnet 3-stage planetary 191:1 Gear ratio: Siding pin and ring gear Clutch (freespooling): Mechanical spring applied and permanent magnet motor dynamic brakes together Brake: Aluminum die cast housings and drum Winch construction: 55 x 104 x 119 L (2.2 " x 4 " x 4.7 " L) Drum size: Control: Handlebar rocker switch Galvanized aircraft A7 x 19 Wire rope: Size: 5.5 mm x 15.2 m (7/32" x 50') 76 x 168 mm (3" x 6.6") Mounting bolts pattern:

1,814 kg (4,000 lb) single line

800 w / 1.0 hp 12V, permanent magnet

Standard Compliance:

- CE Machinery Directive 2006/42/EC
- CE EMC Directive 2014/30/EU

Comeup Industries Inc.

Web site: www.comeupwinch.com

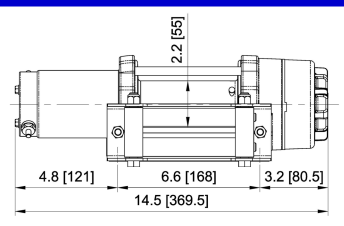
4.6 mpm / 15.1 fpm / 30 A / 12V or 3.6 mpm / 11.8 fpm / 5A /48V at no load 2.0 mpm / 6.6 fpm / 230 A / 12V or 1.8 mpm / 5.9 fpm / 5A /48V at full load

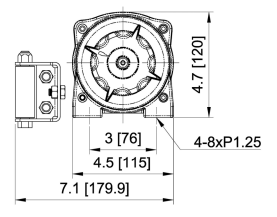
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Features Include

- High efficient, low amp. draw and sealed permanent magnet motor.
- Lightweight and compact design is easy for front of vehicle.
- Winch drum centered avoids tire interference of rope and provides streamlined appearance.
- Mechanical spring applied and permanent magnet motor dynamic brakes together.
- Cam activated clutch device for rapid wire rope payout.
- Full metal 3 stage planetary gear train for greater pulling force.
- Submersible sealed contactor handles high amps and allows higher duty cycle.







Standard Accessories

• Wire rope 7/32" x 50' w/clevis hook

- Handlebar rocker switch kit
- Roller fairlead
- Mounting hardware
- Handlebar hardware
- Contactor pack

Warning

- •The winch is not intended to be used in any manner for the movement or lifting of personnel.
- $\boldsymbol{\cdot}$ The rated line pull shown is based on the first layer of rope on the drum.
- \cdot The rope winding on the drum shall remain 5 wraps from the drum.

Warranty

Limited lifetime warranty for mechanical components and one (1) year warranty for electrical components from date of purchase. Wire/Synthetic ropes are not included under warranty.

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Layer of Wire Rope Pull by Layer Kg / lb 1st 1,814 / 4,000 2nd 1,535 / 3,385

Performance Data

 3rd
 1,331 / 2,933
 14.2 / 46.7

 4th
 1,174 / 2,588
 15.2 / 50.0

 Line Speed and Amp. Draw (1st layer of wire rope on the drum)

Line Pull and Rope Capacity

Total Rope on the Drum

m / ft

4.0/13.2

8.8/28.8

Line Pull	Line Speed mpm / fpm		Amp.	Draw
Kg / Ib	12V	48V	12V	48V
No Load	4.6 / 15.1	3.6 / 11.8	30	5
454 / 1,000	3.4 / 11.2	3.1 / 10.1	60	13
907 / 2,000	2.9/9.5	2.3 / 7.5	120	25
1,361 / 3,000	2.4 / 7.9	2.0 / 6.5	180	36
1,814 / 4,000	2.0/6.6	1.8 / 5.9	230	55

- Winch weight (including rope): 8.9 kg / 19.6 lb
- Gross weight: 13.1 kg / 28.9 lb
- Box dimension: 380 x 362 x 144 mm (15" x 14.3" x 5.7")





Cub 4s

Features Include

- · High efficient, low amp. draw and sealed permanent magnet motor.
- Lightweight and compact design is easy for front of vehicle.
- Winch drum centered avoids tire interference of rope and provides streamlined appearance.
- · Mechanical spring applied and permanent magnet motor dynamic brakes together.
- Cam activated clutch device for rapid wire rope payout.
- 12 strand construction synthetic rope, coated to improve abrasion resistance and to protect from the ingress of dirt and grit.
- Submersible sealed contactor handles high amps and allows higher duty cycle.

1,814 kg (4,000 lb) single line 4.6 mpm / 15.1 fpm / 30 A / 12V or 3.6 mpm / 11.8 fpm / 5A /48V at no load 2.0 mpm / 6.6 fpm / 230 A / 12V or 1.8 mpm / 5.9 fpm / 5A /48V at full load 800 w / 1.0 hp 12V, permanent magnet 800 w / 1.0 hp 48V, permanent magnet 3-stage planetary 191:1 Sliding pin and ring gear Mechanical spring applied and permanent magnet motor dynamic brakes together Aluminum die cast housings and drum 55 x 104 x 119 L (2.2" x 4" x 4.7" L) Handlebar rocker switch Synthetic rope 5.5 mm x 15.2 m (7/32" x 50') 76 x 168 mm (3" x 6.6")

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Specifications

PN 129410 12V 123952 48V

Rated line pull: Line speed (1st layer):

Motor:

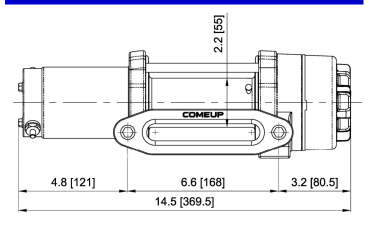
Gear ratio: Clutch (freespooling): Brake: Winch construction: Drum size: Control: Rope: Size: Mounting bolts pattern:

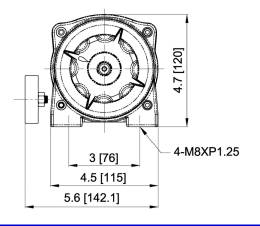
Standard Compliance:

- CE Machinery Directive 2006/42/EC
- CE EMC Directive 2014/30/EU









Standard Accessories

- Synthetic rope 7/32" x 50' w/clevis hook
- Handlebar rocker switch kit
- Hawse fairlead
- Mounting hardware
- Handlebar hardware
- Contactor pack

Warning

- •The winch is not intended to be used in any manner for the movement or lifting of personnel.
- $\boldsymbol{\cdot}$ The rated line pull shown is based on the first layer of rope on the drum.
- The rope winding on the drum shall remain 10 wraps from the drum.

Warranty

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Performance Data

Line Pull and Rope Capacity			
Layer of Rope	Pull by Layer Kg / Ib	Total Rope on the Drum m / ft	
1 st	1,814 / 4,000	4.0 / 13.2	
2 nd	1,535 / 3,385	8.8 / 28.8	
3 rd	1,331 / 2,933	14.2 / 46.7	
4 th	1,174 / 2,588	15.2 / 50.0	

Line Speed and Amp. Draw (1st layer of rope on the drum)

Line Pull	Line Speed mpm / fpm		Amp. Draw	
Kg / lb	12V	48V	12V	48V
No Load	4.6 / 15.1	3.6 / 11.8	30	5
454 / 1,000	3.4 / 11.2	3.1 / 10.1	60	13
907 / 2,000	2.9/9.5	2.3/7.5	120	25
1,361 / 3,000	2.4 / 7.9	2.0 / 6.5	180	36
1,814 / 4,000	2.0/6.6	1.8 / 5.9	230	55

- Winch weight (including rope): 8.9 kg / 19.6 lb
- Gross weight: 13.1 kg / 28.9 lb
- Box dimension: 380 x 362 x 144 mm (15" x 14.3" x 5.7")

