

# Self-Recovery Winch

# Model: DV-9i

PN: 856360 12V DC 856388 24V DC

### **Introduction**

#### ► Feature

Line pull:	4,082 kg / 9,000 lb w	vire rope first layer
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Wire rope:	8.3 mm × 30.5 m (21/64" × 100') galvanized aircraft A7 × 19
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- Brake: Patented cone brake holds full load
- Clutch: Turn the T-handle for rapid wire rope payout
- Control: Handheld pendant switch to power the winch

### Unpacking

• Winch assembly 1	рс
Bridge control box	рс
Remote control 1	рс
Wire rope with hook1	рс
• Roller fairlead 1	рс
• 1.8 m ( 6' ) 2 gauge battery lead 1	рс

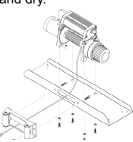
#### Read this manual carefully

You should carefully read and understand this manual before operating it. Careless winch operation may result in personal injury hazards or property damage.

### **Installation**

Before using the winch, make sure all electrical components have no corrosion or damaged; the environment should be clear and dry.

- Winch and roller fairlead mountings
  - It is very important that the winch will be mounted on a flat and hard surface of mounting channel in order to make sure the motor, drum and gearbox housing are aligned correctly.
  - · Roller fairlead does not mount to the winch directly.
  - The wire rope shall be wound in an under-wound

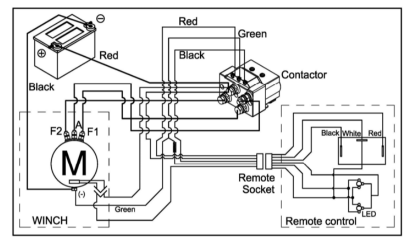


orientation only.

- Four (4) M10 x 1.50 pitch 8.8 grade high tensile steel bolts must be used in order to sustain the loads imposed on the winch mounting.
- Two (2) M12 x 1.75 pitch 8.8 grade high tensile steel bolts must be used for fastening the roller fairlead into the mounting channel.

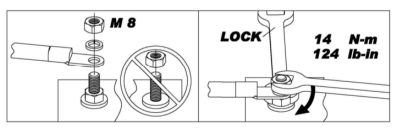
### Wiring Diagram

Attach the black lead firmly to the negative (–) battery terminal and red lead to the positive (+) battery terminal. The voltage drop for the winch motor must not exceed 10% of the nominal voltage of 12/24V DC.



#### Nut fastening for motor & contactor

1.Holding the lower nut on the stub and fastening the upper nut clockwise. 2.The torque setting for nut is 14 N-m/124 lb-in.



## 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.
- $\boldsymbol{\cdot}$  The rope winding on the drum shall remain 5 wraps from the drum.

# Parts List

Item No.	Description	Part No.	Qty
1	Motor 12V	882153	_ 1
I	Motor 24V	883126	1
2 Bolt, washer kit		880051	4
3	Motor support rack	881779	1
4	Motor coupling	880005	1
5	Drum bushing	880006	2
6	Drum kit	881101	1
7	Gearbox support rack	881780	1
8	Grounding lead	880009	1
9	Wire rope w/hook	880010	1
10	1 <sup>st</sup> shaft	880011	1
11	3 <sup>rd</sup> ring gear kit	881781	1
12	3 <sup>rd</sup> stage carrier	880013	1
13	3 <sup>rd</sup> bushing	880014	1
14	2 <sup>nd</sup> stage carrier	880015	1
15	1 <sup>st</sup> stage carrier	880016	1
16	1 <sup>st</sup> & 2nd ring gear	880017	1
17	1 <sup>st</sup> pinion kit	880018	1
18	Clutch kit	881303	1
19	Gear box kit	881782	1
20	Cone brake disc kit	880021	1
21	Brake cover kit	881783	1
22	Roller fairlead	880023	1
23	Mounting hardware	880125	1
24	Remote control	880126	1
25	Handsaver strap	880026	1
26	Bridge control box 12V	883127	4
	Bridge control box 24V	883128	- 1
26.1	Remote socket kit 12V	881386	_ 1
26-1	Remote socket kit 24V	881387	
26-2	Bridge control pack 12V	883129	4
	Bridge control pack 24V	883130	- 1
27	Brake clutch base	881100	1

# Winch Assembly

