

Hydraulic Recovery Winch

Model: HV-10

PN: 682546

Introduction

▶ Feature

Line pull (1st layer): 4,535 kg / 10,000 lb (SAE J706 rating)

4,300 kg (EN 14492-1 rating) first layer of rope

Line speed (1st layer): 14 mpm / 46 fpm at 60 l / min (15.9 g / min)

Operation pressure: 150 bar / 2,175 psi

Brake: Drag brake and over-center valve provided for full

100% braking

Clutch (freespooling): Pull and turn extended T-handle for rapid wire

rope payout

Recommended 11 mm x 27 m, 1960 N/mm2 grade,

wire rope: A minimum breaking strength of 84.4 KN required

Hydraulic system: PTO/power take off unit driven pump

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.

Information requesting or parts ordering

Please specify the followings information:

Winch PN
Serial number

Part description
Part number

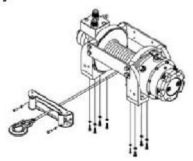
· Quantity for each part

Installation

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

Mounting

- Winch shall be mounted on a flat and hard surface.
- Winch should be mounted as closed to center and as perpendicular as possible to the direction of the line pull.
- · Wire rope shall be wound in an under-wound



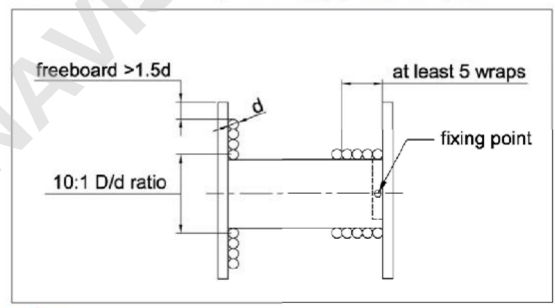
orientation only.

- Eight (8) M10 x 1.5 pitch 12.9 grade high tensile steel bolts must be used in order to sustain the loads imposed on the winch mounting.
- It is always preferred to use both tie bars in the final installed configuration.
- If there is a rope pileup on one end of the drum, reverse the winch to relieve the load and move your anchor point further to the center of the vehicle. Then you can rewind for a neat layer of the rope.

Compliance with EN 14492-1

The winch HV-10 complies with European Standard of EN-14492:2006 Power-Driven Winches and the latest Machinery Directive: 2006/42/EC provided that the OWNER or END USER complies with all responsibilities described below.

- Refer to the Instruction Manual to install winch for safe winching operation.
- Fit a wire rope at 11 mm x 27 m grade 1960 N/mm2 or EIPS with a minimum breaking strength of 84.4 KN to comply with EN ratings;
 - * Rope drives with steel wire rope shall be dimensioned
 - * At least 2:1 wire rope working coefficient for the first rope layer.
 - * At least 10:1 D/d ratio to the centre of the rope
 - * At least 1.5 layer of wire rope freeboard.
- The wire rope must be painted red for 1.6 m on both ends and at least five (5) wraps of wire rope remained around the drum to comply with EN ratings;
 - * At least two rope windings on the drum.
 - * Rope attachment to withstand 2.5 x the remaining static force.
- Fit a pressure relief valve to comply with rated capacity limiter.
- 5. Fit an emergency stop valve to comply with emergency stop function.
- 6. Fit a hook with a safety latch to comply with a safety hook.



Warning

- This winch shall only be used for vehicle recovery or for pulling and lowering boats off trailers.
- · The rated line pull and speed are based on the first layer of rope on the drum.
- The rope winding on the drum shall remain 5 wraps from the drum.

Warranty

Comeup Industries Inc. takes the responsibility for all parts and components to be free from defects in materials and workmanship appearing under normal use for one year from the date of purchase.

Parts List

Ver:1

			701.1	
Item No.	Description	Part No.	Qty	
1	Hydraulic motor kit	880162	1	
2	Over center valve	880145	1	
3	Motor support rack	881133	1	
4	Tie bar kit	880163	1	
5	Tie bar kit	881172	1	
6	Drum bushing	880048	2	
7	Drum kit	881173	1	
8	Connecting shaft kit	880165	1	
9	Gearbox support rack	881135	1	
10	2 nd stage carrier	881253	1	
11	1 st stage carrier	880153	1	
12	Ring gear	880154	1	
13	1 st shaft kit	880155	1	
14	Clutch kit	880156	1	
15	Gear box kit	881137	1	
16	Drag brake kit	880158	1	
17	Brake disc	881127	1	
18	Brake spring	881128	1	
19	Brake cover kit	881138	1	
20	Roller fairlead	880180	1	

Winch Assembly

