

# RIGGING WINCH

A universal & adaptable lifting solution





# RIGGING WINCH

A universal & adaptable lifting solution

## A lightweight, CE certified, portable winch

The Rigging Winch provides the user with a lightweight, CE certified, portable winch mounted to a robust adapter plate. Offered in two (2) sizes, the single-speed 200 model weighs only 4 kg (8.8 lb) and has a maximum working load of 2 kN (441 lb). The 2-speed 500 model weighs just 7 kg (15.4 lb). Its maximum working load of 4.9 kN (1102 lb) maximizes operator pulling power by up to 40 times. Multiple mounting options provide versatility when working in challenging or remote environments.



### Design

The mounting plate is sculpted to remove excess weight and provides multiple attachment points without compromising strength. The pigtail lead ensures correct alignment and loading of the winch for maximum efficiency.



### Fiber rope

The winch is designed for use with fiber rope up to 12 mm (1/2") in diameter, reducing weight and allowing alignment to the load. Smooth surfaces and chafe-free design reduces rope wear. The unique drum design maximizes grip on the rope.



### Winch

Winches feature 17-4 PH stainless steel load-carrying gears and pins for strength and durability. Packages include a universal mounting plate, 10" winch handle, and either the single-speed Rigging Winch 200 or the two-speed Rigging Winch 500.



## CE Certified

CE certified under EN13157 (Machinery Directive) with a maximum working load of 200 kg (441 lb) for Rigging Winch 200 and 500 kg (1102 lb) for Rigging Winch 500.



### Options

For use with multiple attachments, depending on the environment and industry: ratchet straps, M10 bolts, carabiners, and scaffold clamps.

### FAQS

#### Q: What is the maximum rope operating length?

A: There is no maximum rope length for use with the Rigging Winches. The end of the rope does not need to be installed onto the drum.

#### Q: Is the Rigging Winch suitable for human suspension?

A: In accordance with Directive 2009/104/EC persons may be lifted only by means of work equipment and accessories provided for that purpose. Without prejudice to Article 5 of Directive 89/391/EC, exceptionally, work equipment which is not specifically designed for the purpose of lifting persons may be used for that purpose, provided appropriate action has been taken to ensure safety in accordance with national legislation and/or practice providing for appropriate supervision.

#### Q: Is the kit supplied with the attachment fittings?

A: Because attachments and fittings are used differently depending on operational purpose, they are not included with the kit. This allows for more of a customized application of the kit. Harken Industrial can provide advice on the best attachment solution.

## APPLICATIONS

### Simple to use and ideal for diverse applications

- Access and rescue
- Confined space
- Wind turbine transition piece davits
- Commercial marine
- Telecoms
- Construction
- Utility masts
- Stage and theatre rigging



INRW200  
Rigging Winch 200



INRW500  
Rigging Winch 500

Part No.	Description	Rope Ø				Weight		Maximum working load		
		Min in	mm	Max in	mm	lb	kg	lb	kN	kg
INRW200*	Rigging Winch 200	1/4	6	1/2	12	8.8	4	441	2	200
INRW500*	Rigging Winch 500	5/16	8	1/2	12	15.4	7	1102	4.9	500

\* Kit includes: Rigging winch, handle, mounting plate, and pigtail.



Maximum working load for lifting & pulling load applications: 200 kg (441 lb) for Rigging winch 200 and 500 kg (1102 lb) for Rigging winch 500.

**WARNINGS AND INSTRUCTIONS.** You must carefully read, understand, and follow all of the warnings and instructions in the manual provided by Harken in order to avoid an accident. Never, under any circumstances, exceed the maximum working load.

## **REGIONAL SALES AND OPERATIONS**

---

### **USA**

Harken USA - Corporate Headquarters  
Pewaukee, Wisconsin  
+1 262 691 3320  
infoUSA@harkenindustrial.com

### **ITALY**

Harken Italy S.p.A  
Limido Comasco (CO), Italy  
+39 031 3523511  
industrial@harken.it

### **UK**

Harken UK Ltd.  
Lymington, Hampshire  
+44 01590 689122  
info@harkenindustrial.com

## **HARKEN INDUSTRIAL-OWNED DISTRIBUTORS**

---

### **AUSTRALIA**

Harken Australia Pty, Ltd.  
+61 2 8978 8666  
info@harken.com.au

### **POLAND**

Harken Polska Sp. z o.o.  
+48 22 561 93 93  
polska@harken.pl

### **FRANCE**

Harken France  
+33 5 46 44 51 20  
pierre@harken.fr

### **SWEDEN**

Harken Sweden AB  
+46 8 222200  
harken@harken.se

### **NEW ZEALAND**

Harken New Zealand Ltd  
+69 9 303 3744  
info@harken.co.nz

## **HARKEN INDUSTRIAL-OWNED TRAINING RESOURCES**

---

### **ELEVATED SAFETY**

4044 N Lincoln Ave, Suite 301  
Chicago, IL 60618  
+1 866 819 2194  
info@elevatedsafety.com

**For an up-to-date listing of independent Harken Industrial Distributors,  
Dealers and Certified Installers, please visit [harkenindustrial.com](http://harkenindustrial.com).**

