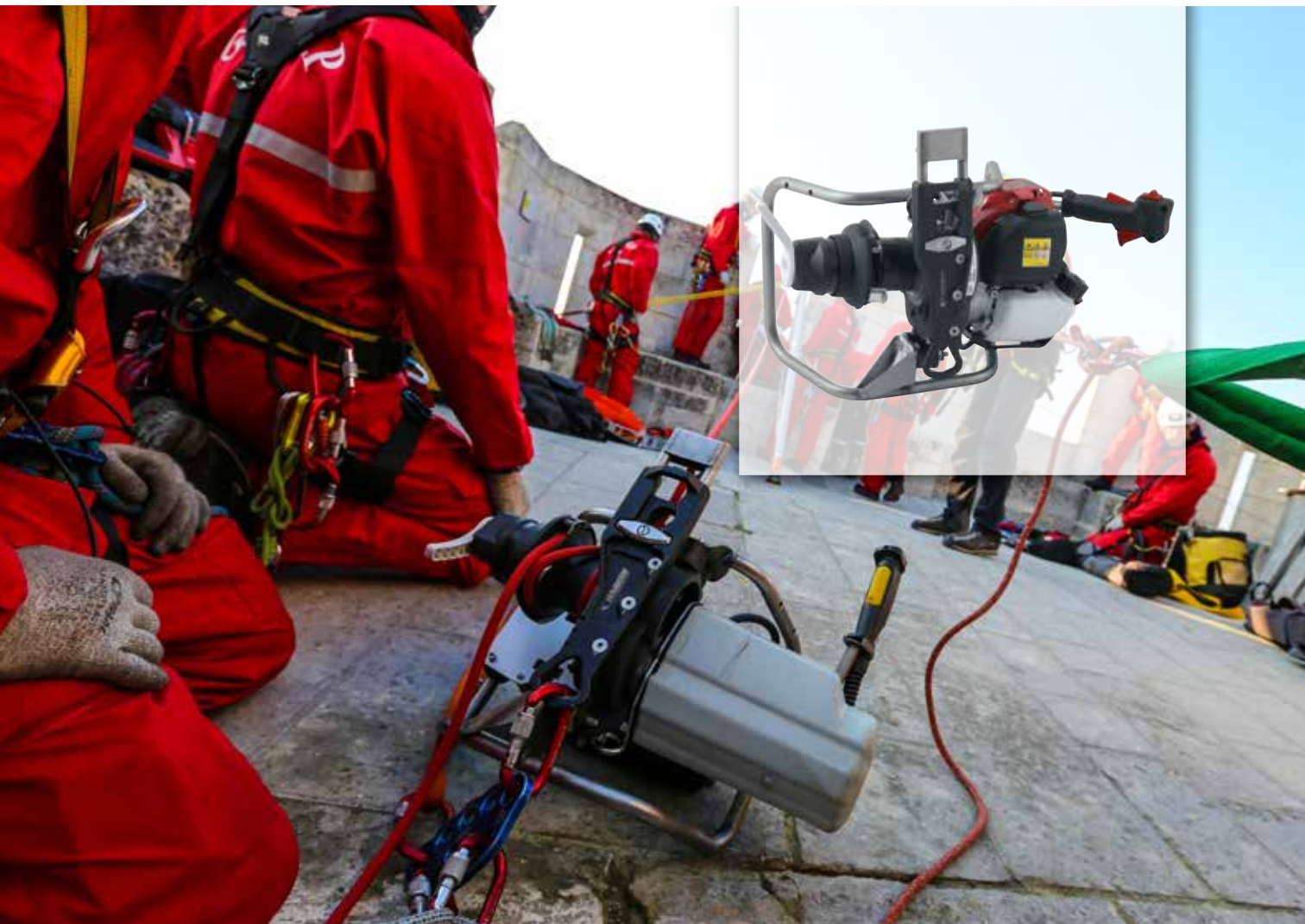


# LOKHEAD

## POWER HAULER (POWERSEAT-COMPACT)

Available in gas, electric and battery versions





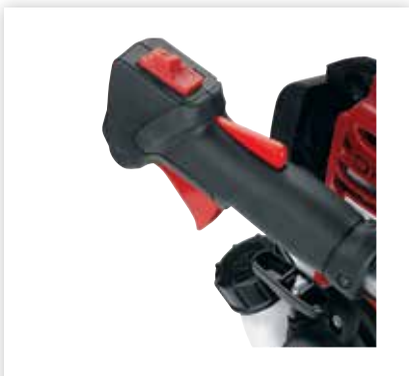
# LOKHEAD™ POWER HAULER (POWERSEAT-COMPACT) Available in gas, electric and battery versions

## Portable power for hauling and ascending



Harken Industrial™ Lokhead™ Power Haulers are lightweight portable winches that are used in powered hauling applications and as mechanical ascenders for working at height. When used as an ascender, the user is suspended under the unit with full control from below. Available in gasoline,

electric, and battery versions. The gasoline version of the Power Hauler can be operated with ease and confidence in situations where engine emissions are not restricted. The battery and electric Power Hauler can be operated in both outdoor and indoor environments where engine emissions are restricted.



### Speed control

The unit is operated using a fail-safe deadman's switch to control ascent speed, up to 15 m/min (49.2 ft/min).



### Durability

Stainless steel load-carrying gears and pins provide strength and durability. Sealed gearbox and high-load roller bearings reduce friction under load. Roller bearings are corrosion resistant and do not require lubrication.



### Brake

The braking system controls descent and provides workers protection against free falls. The encapsulating jaw cover protects fingers and clothing from catching in the winch.



## CE Certified

The Harken Industrial™ Power Hauler (PWRS-G.COMPACT, PWRS-E.COMPACT, PWRS-B.COMPACT) is CE certified under the 2006/42/EC Machinery Directive and independently verified by Bureau Veritas.



### Automatic Cut-out

Power Hauler is tuned to stall when the working load is exceeded.

## FAQS

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

A: The Power Hauler winch is able to pull an infinite length of rope.

### Q: Is the Power Hauler just a mechanical ascender?

A: The Harken Industrial Power Hauler (PWRS-G.COMPACT, PWRS-E.COMPACT, PWRS-B.COMPACT) is CE certified to the Machinery Directive and independently verified by Bureau Veritas. This allows the Power Hauler to be used as a powered ascender for access, as well as rigged to assist with hauling and pulling.

### Q. Is the Power Hauler just for single-person use?

A. The Power Hauler is ideal for single-person use, but it can be used in tandem rescue operations to a maximum working load of 273 kg (600 lb) for gas and 300 kg (660 lb) for electric and battery versions.

### Q: What type of fuel does the gas Power Hauler use?

A: The gas Power Hauler runs on unleaded gasoline with a pump octane of 86 or higher.

### Q: How long does the fuel last in the gas Power Hauler?

A: A full tank of fuel (0.6 L) allows approximately 600 m (1968') climb distance with a load of 273 kg (600 lb).

### Q. What are the specifications for the Power Hauler battery, and how long does the charge last?

A. The Power Hauler has a 50.4V lithium-ion battery with a BMS (Battery Management System) to preserve its useful life. Certified IP54. In optimum conditions this battery has a life of 550 m (1804.5') with a 125 kg load (275.6 lb).

PWRS-G.COMPACT



PWRS-E.COMPACT



PWRS-B.COMPACT



Part No.	Description	Ascent speed						Rope Ø				Safe working load			
		@ 265 lb/ 120 kg load		@ 600 lb/ 273 kg load		@ 661 lb/ 300 kg load		Min		Max		lb	kN	kg	
		ft/min	m/min	ft/min	m/min	ft/min	m/min	in	mm	in	mm				
PWRS-G.COMPACT	Compact gas	0-49	0-15	0-36	0-11			29.8	13.5	3/8	10 1/2	12.7	600	2.7	273
PWRS-E.COMPACT	Compact electric	110V: 43.3; 230V: 44.3	110V: 13.2; 230V: 13.5			110V: 34.4; 230V: 34.4	110V: 10.5; 230V: 10.5	39	18	3/8	10 1/2	12.7	660	3	300
PWRS-B.COMPACT	Compact battery	44.3	13.5			35.4	10.8	39*	18*	3/8	10 1/2	12.7	660	3	300

\*Plus 3.6 kg (7.9 lb) for battery



This is not PPE equipment.  
Use in conjunction with a full fall-arrest system at all times.

**WARNINGS AND INSTRUCTIONS.** The user must follow the manufacturer's instructions for each component of the system, which must be provided to the user. The user must read and understand these instructions before using this equipment. Manufacturer's instructions must be followed for proper use and maintenance. Alterations or misuse of this equipment, or failure to follow these instructions, may result in serious injury or death.

## **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).**

