

# **Revolutionary Device for Working at Height**

The unique Harken PowerSeat® ascender has revolutionized working at height, allowing the operator to ascend quickly, stay in position longer, and work comfortably. The PowerSeat is the best solution for completing a job on time.





taking the work
out of working at height

# **Speed control**

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

#### **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.

## Ergonomic design

The PowerSeat is designed to stay in an upright position, conserving worker energy.

# **Durability**

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

#### Certification

The Harken PowerSeat is CE certified to the Machinery Directive and independently verified by Bureau Veritas.

		Max line speed		Weight		Max working load	
Part No.	Description	m/min	ft/min	kg	lb	kg	lb
PWRS-G	Gas	15	49	14	31	273	602
PWRS-E	Electric	14	46	19	42	300	661
PWRS-B	Battery	14	46	19	31	300	661
PWRS-GC	Compact gas	15	49	13	28	273	602
PWRS-EC	Compact electric	14	46	18	39	300	661
PWRS-BC	Compact battery	14	46	18*	39*	300	661
nlus 3 kg/ 6 6 lb hattery							

# **APPLICATIONS**

#### Simple to use and ideal in the most diverse applications.

The PowerSeat™ ascender is ideal for a wide range of applications such as used on wind turbines, building exteriors, search and rescue scenarios—not only as a powered ascender but also as a portable winch or hauler.

- Construction
- Renewable energy
- Facilities management
- Vessel maintenance

- Theatrical
- Telecommunications
- Architectural
- · Utilities, oil & gas





# **FAQs**

# Q: Is the PowerSeat just a mechanical ascender?

A: The certification of the PowerSeat allows it to be used as a powered ascender for access, as well as rigged to assist with hauling and pulling. For example, high angle rescue (when attached to an appropriate anchor), or in conjunction with a tripod for confined space/winching operations.

# Q: Is the PowerSeat only rated for single person use?

A: No. The PowerSeat can be used in tandem rescues to a maximum working load of 273 kg (602 lb).

# Q. What happens if I inadvertently exceed the working load of the PowerSeat?

A. The gas PowerSeat engine is designed to stall when the working load is exceeded. The electric PowerSeat has a thermal cut-out within the transformer to stop power to the seat. In both cases, the seats are free to descend to release the load. The seats can be restarted to continue use.

# Q. What type of fuel does the gas PowerSeat use?

A. The gas PowerSeat runs on unleaded gasoline with a pump octane rating of 86 or higher.

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

A: A full tank of fuel (0.6 L) allows approximately 1200 m (3937') climb distance at 273 kg (602 lb).

#### Q: What is the ascent speed?

A: Rate of climb is 15 m per minute at 120 kg (42.2' per minute at 265.6 lb). 11 m per minute at 273 kg (36.09 ft per minute at 601.9 lb).

#### Q: What training is required? Can anyone use the PowerSeat?

A: Use of the PowerSeat must meet the regulations of the nation and industry in which it is used. It is restricted to those certified for temporary work at height with access and positioning systems using ropes.

#### A. What battery does the PowerSeat battery have and how long does the charge last?

and maintenance. Alterations or misuse of this equipment, or failure to follow these instructions, may result in serious injury or death.

A. PowerSeat battery has a 48V lithium-ion battery with a BMS (Battery Management System) to preserve its useful life. Certified

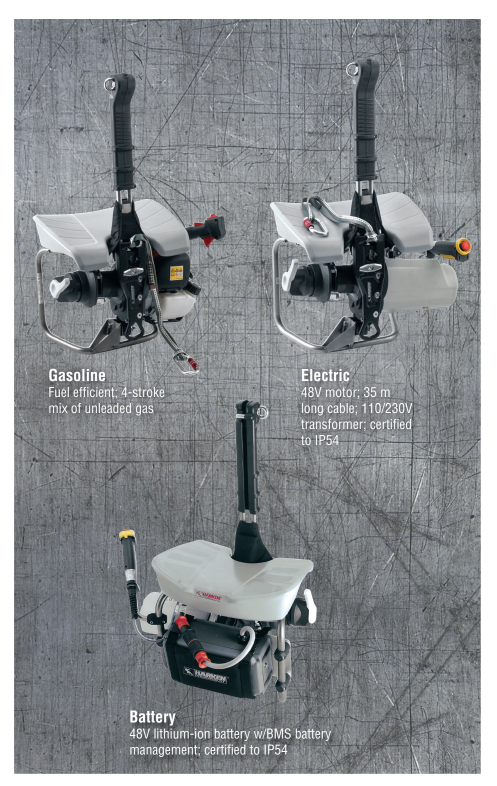
WARNINGS AND INSTRUCTIONS. The user must follow the manufacturer's instructions for each component of the system, which must be provided to the user. The user must read and understand these instructions before using this equipment. Manufacturer's instructions must be followed for proper use



IP54. In optimum conditions this has a battery life of 550 m with a 125 kg load. This is not PPE equipment. Use in conjunction with a full fall-arrest system at all times.



# **MODELS**



#### Standard PowerSeat® Ascenders

Harken PowerSeats are comfortable sit-on powered ascenders and manual friction-brake descenders designed for use by rope-access operators working at height and rescue. Strong and lightweight, these portable ascenders allow workers to get to the job quickly and work comfortably for longer periods of time. Most importantly, safety is greatly enhanced through a significant reduction in fatigue.



### **Compact PowerSeat Ascenders**

These powerful, lightweight ascenders maximize the efficiency of the PowerSeat as a hauling device, while maintaining their functionality as powered ascenders. The seats have been removed and the long stem shortened for significant reductions in weight and size — perfect for confined space access. The user is suspended under the unit with full control from below.

#### Certification

Harken PowerSeats are CE certified to the Machinery Directive and independently verified by Bureau Veritas.

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. These instructions must be provided to the user of this equipment. The user must read and understand these instructions before using this equipment. Manufacturer's instructions must be followed for proper use and maintenance of this equipment. Alterations or misuse of this equipment, or failure to follow these instructions, may result in serious injury or death.



# **Worldwide Distributor**

**CMC Rescue** Santa Barbara, CA 800-513-7455

info@cmcrescue.com www.cmcrescue.com