

WoodsCan Hornet

Rechargeable Electric Air Horn

The world's most advanced signaling device for industrial and recreational safety

"I have been using the WoodsCan blasting horn on a daily basis for urban and downtown blasting procedures since it was first introduced. Never would I want to go back to an aerosol device. I have never yet been in a position where my signal warning device fails to work. In my line of work this is imperative. Every blaster that I come in contact with either has one or wants one...they work!"

Bruce Rowell - Western Grater Contracting, Ltd.

- 121 Decibels for 35 Minutes per Charge
- Rechargeable Lithium-Ion Battery
- Recharges in 3 Hours

Reliable

- A consistent 121 decibels of sound
- Works reliably even in cold weather
- Over 2,000 one-second pulls per charge means it won't let you down

Safe

- No frostbite from leaking gas cans
- Can be transported on an airplane
- No explosion risk in hot weather from compressed gas
- Only uses air



Cost Effective

- Pays for itself in one battery charge vs. disposable gas air horns
- Save thousands of dollars over years of use

Go Green

- Keeps thousands of metal cans out of landfills over its lifetime vs. disposable gas air horns
- No HFC-134a (potent greenhouse gas) discharged into the atmosphere

Specifications:

Maximum Sound Volume: 121 Decibels

Battery: 14.4 Volt Lithium-Ion Rechargeable

Battery Duration: 35 Minutes per Charge

Battery Life: 500 Charges Height: 8.75" (22.2 cm) Length: 6.75" (17.1 cm) Width: 3.25" (8.3 cm)

Weight: 1.4 lb. (630 g)

"Our decision to change was based on the fact that compressed gas air horns were an ongoing cost to the company, as much as \$6,200 per year...Life got better all-round. We save money and have a very reliable blast signaling horn."

Dave Purnell, HHS Drilling & Blasting

About WoodsCan Industries Inc.

WoodsCan Industries Inc., based in Victoria, BC, Canada, manufactures the finest rechargeable electric air horns in the world.

WoodsCan's value proposition is based on the improved performance, safety and reliability of our air horns vs. buying disposable compressed gas air horn refills. Being rechargeable allows for the recovery of the initial cost within a few weeks of purchase, with even greater savings thereafter.

Companies typically offer solutions that are either less expensive or environmentally friendly, and a consumer is invariably faced with having to choose one or the other. WoodsCan's patented solution to safety signaling air horns eliminates this dilemma - users have a safe, reliable product that is both cost-effective and more environmentally friendly than conventional alternatives.

Regardless of your application, the WoodsCan Hornet will meet your needs and exceed your expectations:

- Blasting
- Mining
- Quarrying
- Railway Track Maintenance Crews
- Crane Safety
- Road Flagging Crews
- Animal Deterrent
- Sporting Events
- Commercial & Recreational Marine
- Construction Safety (Muster Stations)
- Many more...





info@woodscan.com www.woodscan.com

1		
1		
1		
1		
1		
1		
1		
1		
1		
1		
1		
1		