



WoodsCan Hornet

Rechargeable Electric Air Horn

The world's most advanced portable signaling device
for industrial and commercial safety applications

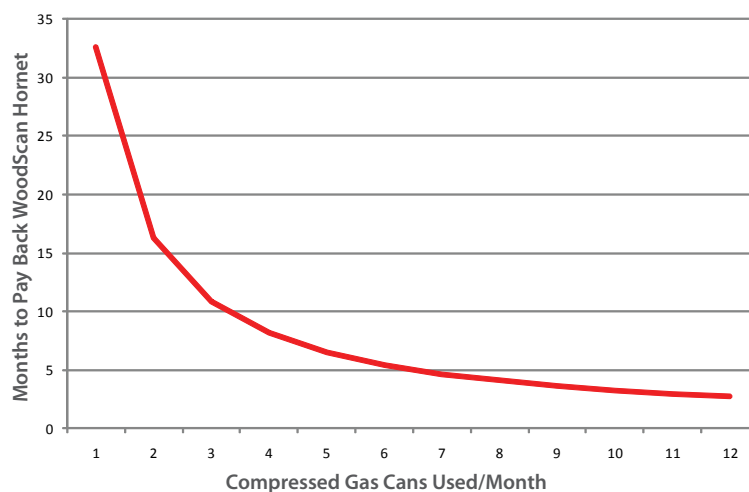
Using compressed gas air horns?

Here's why you should switch to the WoodsCan Hornet:

Save Money

- ✓ Pay for it within 6 months*
- ✓ Save \$500 in the first year of ownership
- ✓ Save \$1,000 every year thereafter

Cost Comparison: Woodscan Hornet vs. Compressed Gas Cans



It Works!

- ✓ A consistent 120 decibels for over 500 pulls (then simply recharge the battery)
- ✓ Reliable in a broad temperature range: -20°C to 45°C (0°F to 113°F)
- ✓ No more lost productivity while looking for another full can of gas

Safety

- ✓ No more frostbite from leaking cans
- ✓ No more explosion risks when storing cans
- ✓ Transportable on an airplane

Go Green

- ✓ No more disposal issues for hundreds of metal cans
- ✓ No more tetrafluoroethane (greenhouse gas) discharged into the atmosphere
- ✓ Ozone friendly

*Based on using one can of compressed gas per week. Payback is shorter and savings are greater if you use more than one can per week.



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. With the in-truck quick charge, 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.)

WoodsCan Hornet product highlights:

- Cost-effective signaling device
- Extremely reliable – no more leaky gas cans
- Consistent 120 decibels of sound
- High intensity LED light
- Patented design
- Over 500 one-second pulls per charge
- Rechargeable 14 volt lithium-ion battery
- Three hour charge time
- Easy to operate
- Environmentally friendly with no greenhouse gas discharged
- Six month limited warranty



Each WoodsCan Hornet kit includes:

- WoodsCan Hornet electric air horn
- 14 volt rechargeable lithium-ion battery
- Charger (110/220 volt AC)
- 12 volt inverter
- Durable carrying case
- (Optional) second lithium-ion battery
- User's manual

Regardless of your application, the WoodsCan Hornet will meet your signaling needs:

- Blasting
- Demolition
- Surface Mining
- General & Heavy Construction
- Quarrying
- Seismic Exploration
- Mineral and Ore Processing
- Oil & Gas
- Forestry
- Agriculture
- Plant Operations
- Manufacturing
- Avalanche Control
- Resource Exploration
- Military & Public Safety / Law Enforcement
- Search & Rescue
- Marine
- Special Effects
- Animal Control
- Sporting & Special Events
- Many more...



For more information, contact us at info@woodscan.com or visit: www.woodscan.com

