

The DC air cannon is a high flow air device for haunted house or fun house use only. When triggered the cannon delivers a huge and very loud blast of air directed at your patrons (knee level) that is extremely startling, and will startle even the most hard to scare viewers.

It is ready to run, and constructed with all brand new parts. Only charged to test connections and seals, and in perfect working and visual condition.

It is equipped with a professionally made 5 gallon air reserve tank, steel pipe with teflon seals, and a brand new 110v valve with hand held trigger.

The air cannon is a great addition to any professional haunted house or home haunt and runs off of a standard 110v power source.

To use the air cannon, first fasten/secure the air cannon to the ground or a wall (it will move upon each fire), then hook the male compressor fitting (may need to be changed depending on what fittings you use) to your compressor hose, allow the tank to fill, and trigger.

This air cannon includes a 10' long manually operated push button trigger, and 10' power cord. Simply plug in the air cannon's 110v power cord, and when the tank reaches the same PSI as your compressor, push the button and the valve will fire.

If you would like to automate this effect, we can add on a haunt controller with an infrared sensor, that when triggered will fire the cannon for 1.5 seconds, then go into a "delay" mode for 5 minutes to allow the tank to refill. The cost of the controller is \$80.00.

Never point the cannon directly towards or in close proximity of anyone. The cannon was designed to be used on adults, so never fire the cannon at small children. If the cannon will be used in areas with small children, only use the manual trigger and never fire the cannon in a child's direction.

Air cannon must be allowed to recharge before re-firing. Generally it takes between 2-5 minutes. The haunt controller does this automatically.

This is a sound driven startle "PROP" and should never be used as a weapon or toy. The decibel level of this cannon is very high, so ear protection should be worn whenever possible.

With all compressed air products, never exceed maximum pressure rating (80 PSI recommended), always secure the unit to the ground or a stationary wall, never point directly towards viewers, and always use at ground level with outlet pointing no higher than knee level. Also never insert any object into the valve outlet, or attempt to fire any object from the cannon.

Seller is not responsible and or liable for any damage/injury caused by the item, and warranty claims must be made directly to the manufacturers of the individual components (MAC and Campbell Hausfeld).