



## Manual Air Horn

This hooter was designed to be able to give a signal when electrical or pneumatic power is not available. It can be used as a warning or signaling device.

All the hooter requires is a firm push.

### WARNING EXAMPLES

Before starting underground or earthmoving equipment. E.g. LHD, UTILITY VEHICLES, WINCHES ECT.

### SIGNALLING EXAMPLES

When loading a shuttle car to signal to the continuous miner to swing the boom either left or right or to signal when the shuttle car is full.

### SPECIFICATIONS

Sound: +/- 115 dB at one meter in line with the horn.

### CONTROL PRESSURE

Max 75 bar (1090psi)