

## Golf Course Warning System



### Features

- Simple and easy to install
- Cost effective air horn design
- Immediate and effective warning
- Warns players of potential lightning strikes
- Audible over the entire course in most situations

### Overview

Based on Klaxon's existing air horn designs, the Golf Course Warning System has a sound output of up to 143 dB (A), providing effective warning over the entire course in most situations

The system uses a compressed gas bottle as its source of air and is operated by a manual push button. The air horn is fitted to the exterior wall of a building and connected to the internally stored gas bottle via discreet flexible tubing.

The robust air horn design allows the Golf Course Warning System to be fitted in a convenient location around the outer walls of any building and used in all weather conditions. As well as protecting in bad weather, it may also be used for shotgun starts.

The Golf Course Warning System consists of a powerful air horn, user-friendly push button, flexible tubing and regulator. The gas supply is a standard nitrogen bottle which is purchased separately.

### Applications

- Public warning

- Fire
- Security
- Industrial
- Railway/Marine
- Hazardous Area
- Public Warning

| Part No.  | Colours | Audibility at 1m | Tones | Voltage | Current |
|-----------|---------|------------------|-------|---------|---------|
| 18-980421 | Black   | 143dB (A)        | 1     | N/A     | N/A     |

IP Rating: N/A Rating: Continuous Frequency: 350Hz Operating Temp: N/A Construction: Brass/Thermoplastic  
Air Consumption: 8-10 L/S Air Pressure: 0.4 - 0.75 MPa Cable Entries: N/A Weight: 1.75kg