

## Bell and Bullock - Walkabout/Driveabout Act - Christmas Time Travellers



### Promotional Copy:

Having just arrived from their Victorian Christmas celebrations of 1888 and very much in the mood to share it with all, Professor Weft and Ms. Warp perambulate and play carols in their incredible contraption, an H. G. Wells style Time Machine. You'll get a taste of (and even perhaps for) Victorian life as they amaze passers-by with magic, mind reading and festive facts from the box of cosmic Christmas secrets. Find out many things you didn't know about Victorian life, including what the Victorians ate for Christmas dinner (instead of chocolate coins and the like), were there Monopoly opportunities and just what they did all day instead of eating too much cheese in front of the television and flatulating for an entire afternoon?

**Show Day contact number: 07910 693890**

**Set Building and Preparation:** We will arrive at least 1.5 hours before our first performance.

**Personel: Two Performers,** both will ride in the Time Machine.

### Technical Specifications:

- ◆ The Time Machine is based on a mobility scooter and has a top speed of 4mph. It can be driven on flat surfaces, paved or grass, but not steps, big cobbles or very steep inclines.
- ◆ The Machine is **2m long, 1.14m wide and 1.8m high.** and will fit through a regular double doorway.
- ◆ The machine contains the sound system for the act and is self contained for power.

### Our Requirements:

- ◆ A safe place to store the machine between show spots. This can be outdoors as we have waterproof tarpaulin covers.
- ◆ For multiple day bookings having a place to store the machine overnight is greatly appreciated, where possible, as it saves us from having to de-rig and build the set again the next day.
- ◆ Secure changing facilities (we can use our van if needed) with access to backstage toilets.
- ◆ Parking for our van (preferably close to the performance area). It is a Blue Peugeot Boxer Registration: **FH66 VJC.** Dimensions: **6.4m long, 2.5m wide and 2.5m high.**