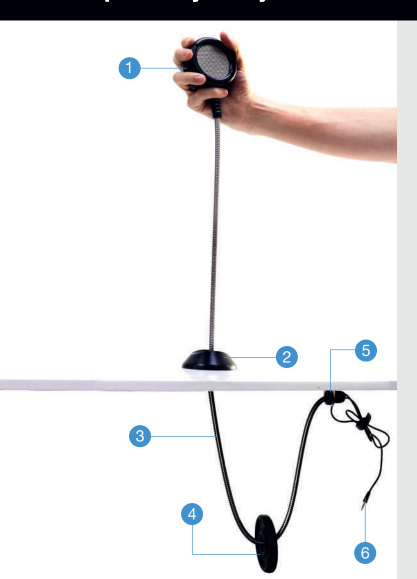






# **Desktop Heavy Duty Handset**

Product Code: A/DHDH / DHDH



1 Heavy Duty Handset
Combining simple design
with high-grade, impactresistant plastic to produce
an extremely rugged
handset, ideal for busy
visitor attractions and
public spaces. It boasts
a superb quality speaker,
which offers great dynamic
range, and is able to

2 Desktop Mount
Easily installed onto a flat

reproduce music of high

clarity or narrative text

Easily installed onto a flat surface, the desktop mount is designed specifically for the Heavy Duty Handset.

3 Armoured Cable
The audio cable is
protected by a 1.2m silver
stainless steel armoured
conduit cable. With a
heavy duty strain relief
offering further protection.

4 Support Weight
The Armoured Cable is
counterbalanced by a
0.5Kg weight that retracts
it after use.

5 Anchor Bracket
Allows you to adjust the hang length of the Armoured Cable.

6 3.5mm Jack Simply connect to your audio playback device via the 3.5mm jack.

Material Constructed from high grade impact resistant plastic.

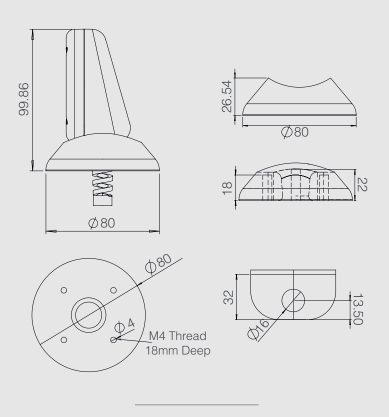
#### **Options**

Standard
Operates like any other Handset.

AutoPlay
Content is triggered upon
pickup and playback stops
when replaced (Requires
a compatible device such
as our SoundClip range of
audio players).

Optional Branding Labels
Customise your handset
with optional branding
labels.

### **Installation Guide / Technical Information**



## 

**Fitting Holes** 

Fig 1 Fig 2

**Package Weight** 525g 180 x 160 x 80mm **Package Dimensions Nominal Impedance** 100Ω **Frequency Range** 50Hz - 20KHz **Sound Pressure Level** 123 dB Input Power (W) Rated: 30mW - Max: 50mW Input Power (V) Rated: 1.7V - Max: 2.25V Colour Silver **Armoured Cable Length** 1200mm 3.5mm Cable Length 500mm (+/- 10mm) (from Bracket) **Screw Sizes** Wood Screws (Driver bit No.2, 3.5 x 30mm), Machine Screws (M4 x 30mm) **Operating Temperature** -25°C to 60°C ADA/DDA **Hearing Aid Compatible** 

#### Included

- 1 x Heavy Duty Handset, 1 x Desktop Mount, 4 x Wood Screws, 4 x Machine Screws, 1 x Gland Plastic, 1 x 0.5Kg Weight & 1 x L Anchor Bracket.
- **Installation Guide**
- 1. Choose a suitable flat surface to mount the unit.
- 2. Drill a 25mm diameter hole through the desk in the position decided above.
- **3.** Drill four holes of 4.5mm diameter in a square pattern at 35mm centres and mount the handset base using M4 machine screws **(Fig 1)**.
- **4.** Choose a suitable location under the desk to mount the angle bracket ensuring that the cable between the handset mount and the angle bracket is allowed to move freely and will not encounter any obstructions. The weight must not touch the ground when the handset is stored on the mount.
- **5.** Attach the angle bracket to the underside of the desk using suitable fixings (**Fig 2**).
- **6.** Thread the armoured cable through the handset mount then thread through the centre of the counterbalance weight.
- **7.** Attach the plastic gland to the end of the armoured cable and secure to the angle bracket.
- **8.** Test the operation of the handset to ensure all parts are moving freely and not obstructed in any way.

(drawings not to scale)

#### **Related Products**









3.5 x 20mm

Wood Screws