

HHP 8800 Series

TT8800, 8810 & 8870

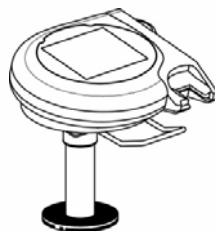


HHP8001

Spacepole is a simple, flexible system that enhances the use and placement of technology at the point of sale.

- Available with tilting bracket or pole mount
- Finished in black (RAL9005)
- Custom options available

www.spacepole.com



HHP8001

Tilting Mount



HHP8002

Pole Mount

Payment Transaction Terminals need to be mounted in such way that they are accessible to as much of the target population as possible. The following needs should be taken into account when mounting your terminal:

- Adjustable: angle of display and keypad entry surface
- Detachable - particularly for disabled customers
- Rotation - easy reach for clients and staff
- Security - shielding & theft

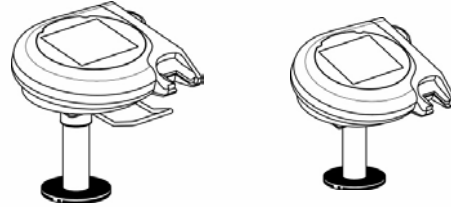
All of the mounts in the range for the HHP 800 Series comply to the needs above enabling you to mount your Payment Transaction Terminal in almost any position.

Other mounting options are available on request along with other colours, pole heights and terminal plates. Please call us for a quotation (model shown TT8810)



HHP 8800 Series

TT8800, 8810 & 8870



Specifications	Tilting Mount	Pole Mount
Part number	HHP8801	HHP8802
Pole height	6.3" 160mm	5.5" 140mm
Pole diameter	1.75" 44.5mm	1.75" 44.5mm
Clearance from wall/counter ^{note 1}	n/a	5.4" 137mm
Detachable	Yes	Yes
Rotation ^{note 2}	210°	210°
Tilt / forward	10° - 58°	n/a
Fixed Angle	n/a	20°
Footprint	3.8" Ø97mm	3.8" Ø97mm
Plastic flange cover	Yes	Yes
Cable management	Internal	Internal
Color	Black	Black
Fasteners & Fixings	4	4
Warranty	5 years	5 years

www.spacepole.com

Notes:

1. Measured from counter to center of terminal
2. Rotation can be side to side or back to front

This range of stands is designed for the HHP TT8800, 8810 and 8870 (TT8810 shown)

Patents pending
PCT/DK03/00433
PA 2003 01658

Color Options:
Call for other than structured black

SEAMARK
INTERNATIONAL
105 Route 101A
Amherst NH 03031
www.seamarkinternational.com
Phone: 603 546 0100 Fax:603 546 0029



+1 603 546 01 00