

Overview

The HP rp5800 Integration Assembly features four separate elements that can be combined to create a durable containment for the HP rp5800 Retail System along with appropriate peripherals in a compact footprint.

HP Terminal Enclosure (QQ971AA)

The Terminal Enclosure, with its sturdy construction, provides security for the HP rp5800 Retail System and also manages cables attached to the rear I/O ports and provides security by limiting access to these connectors. The enclosure has an identical footprint to the HP Heavy Duty Cash Drawer, allowing for a very neat assembly when placed on top of the Drawer.

HP Integration Tray (QQ972AA)

The Integration Tray sits on top of either the HP Heavy Duty Cash Drawer, directly onto a counter top, or on top of the Terminal Enclosure, providing flexibility of installation to suit any user's needs. The Tray can contain a keyboard, barcode scanner, printer (of varying sizes) and can be used with the Display Pole Mount for displaying monitors. These peripherals can be placed in numerous locations on the trays for maximum installation flexibility. The Tray also provides for internal cable management for neatly hiding all cables from peripherals.

HP Display Pole Mount (QQ973AA)

The Display Pole Mount can be used as a stand-alone mount, attached directly to a counter top, or attached directly to the Integration Tray. When attached to the Integration Tray on top of the Terminal Enclosure encasing the HP rp5800 Retail System, the user can connect one monitor and one 2-line display to the pole using flexible attachments that allow for numerous positions and angles for optimal viewing. The Display Pole Mount also comes with two lengths of pole for more variety of installation needs.

HP Optional Display Arm (QQ974AA)

If the user wishes to attach a second monitor to the pole, a second HP Optional Display Arm can be purchased.

NOTE: Do not exceed 17.64 lb (8 kg) total load on the pole assembly

Overview

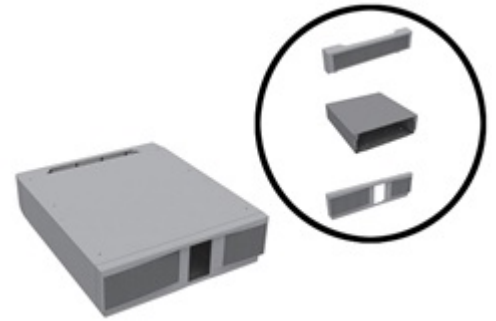
Part Number

QQ971AA

Description

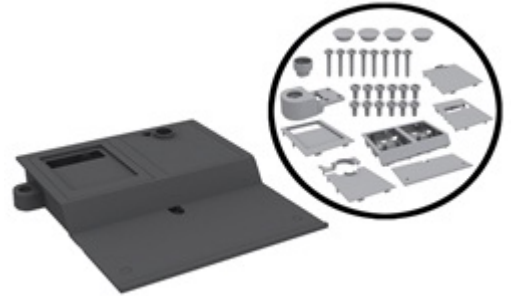
HP rp5800 Terminal Enclosure Assembly

Image



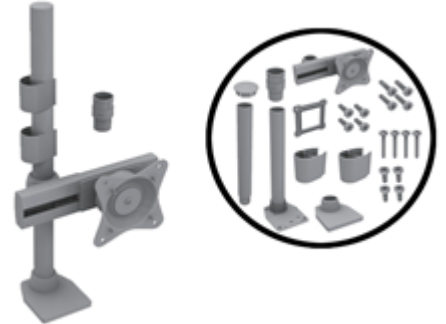
QQ972AA

HP rp5800 Integration Tray Assembly



QQ973AA

HP Display Pole Mount Assembly



QQ974AA

HP Optional Display Arm Assembly



Technical Specifications

**HP Terminal Enclosure
Assembly (QQ971AA)**

Dimensions (DxWxH)

Packaged:

23.23 x 20.87 x 9.06 in (590 x 530 x 230 mm)

Unpackaged:

18.70 x 15.98 x 4.6 in (475 x 406 x 117 mm)

Weight

Packaged:

16.34 lb (7.41 kg)

Unpackaged:

12.85 lb (5.83 kg)

Color

HP Black

Technical Specifications

**HP Integration Tray
Assembly (QQ972AA)**

Dimensions (DxWxH)

Packaged:

21.65 x 14.96 x 8.27 in (550 x 380 x 210 mm)

Unpackaged:

18.9 x 16.81 x 2.76 in (480 x 427 x 70 mm)

Weight

Packaged:

10.42 lbs (4.73 kg)

Unpackaged:

8.66 lb (3.93 kg)

Color

HP Black

Technical Specifications

**HP Display Pole
Mount Assembly
(QQ973AA)**

Dimensions (DxWxH)

Packaged:

14.57 x 13.39 x 7.36 in (370 x 340 x 187 mm)

Unpackaged:

21.6 in tall (550 mm tall)

Weight

Packaged:

10.00 lb (4.53 kg)

Unpackaged:

8.22 lbs (3.73 kg)

Color

HP Black

Loading Limit

17.64 lb (8 kg)

Technical Specifications

HP Optional Display Arm Assembly (QQ974AA) **Dimensions (DxWxH)**

Packaged:
14.57 x 8.66 x 7.36 in (370 x 220 x 187 mm)

Weight

Unpackaged:
10 in wide (254 mm wide)

Packaged:
4.54 lb (2.06 kg)

Color

Unpackaged:
3.24 lb (1.47 kg)
HP Black

Technical Specifications

Service and Support

Three years limited warranty with advanced exchange coverage. Optional HP Care Pack Services are for extended service contracts which go beyond the standard warranties.

For more details visit: <http://www.hp.com/go/lookuptool>

© 2013 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. The warranties for HP products and services are set forth in the express limited warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.