

HP Hot Desk Stand



Streamline your setup

Redefine workspace design with the HP Hot Desk Stand, a ready-to-go touchdown station that supports a monitor and plug-and-play dock, enhances productivity, and provides a clean and comfortable workspace for your mobile and flexible workforce at an affordable price.*

Assemble in a snap

Easily install the stand on a desk or table. Secure the clamp with two thumbscrews, slide the monitor arm on, and add one display up to 32" diagonal with four additional thumbscrews. Use the cable management features to keep your work area tidy.

Ready, set, dock

Create a universal touchdown station by adding an HP USB or USB-C™ Dock that powers your notebook¹ and expands its functionality with just a single cable connection.

Expand your view

Add the HP Hot Desk 2nd Monitor Arm² to use two 27" diagonal monitors and see your productivity soar.

Rest easy

Get the reassurance of a one-year limited warranty.

1. Dock sold separately. USB-C™ dock powers notebooks that accept power input through their USB-C™ port.

2. Sold separately. HP Hot Desk 2nd Monitor Arm must be used with the HP Hot Desk Stand. The HP Hot Desk 2nd Monitor Arm with HP Hot Desk Stand can hold dual 27" diagonal monitors.

* Includes one monitor arm and extension, hardware
This arm is not a stand-alone product; intended for use with the HP Hot Desk Stand, SKU # W3Z73AA, to create a dual-monitor configuration.

Specifications



HP Hot Desk Stand

Part number	W3Z73AA
Weight	Packaged 14 lbs (6.4 kg) Unpackaged 12 lbs (5.4 kg)
Maximum Display Size Supported	32 inches
Load	7 - 25 lb (3.2 - 11.4 kg)
Form Factor	Desktop
Lift Range	22 - 33 cm
Tilt Range	70 degrees backward 5 degrees forward
VESA Mount Standard	100 mm 75 mm
Display Rotation	360 degrees
Desk Clamp	0.4 - 2.6 in (10 - 66 mm)
Service and support	One-year limited warranty. Additional support is available via online support forums.
Kit contents	HP Hot Desk Stand and documentation

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

