

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [HumanCentric](#) /
- › [HumanCentric Power Supply Holder Add-On for Dual VESA Sleeve \(Model 101-2110-PSH\) Instruction Manual](#)

HumanCentric 101-2110-PSH

HumanCentric Power Supply Holder Add-On for Dual VESA Sleeve (Model 101-2110-PSH)

Instruction Manual

Brand: HumanCentric | Model: 101-2110-PSH

1. INTRODUCTION

This document provides instructions for the HumanCentric Power Supply Holder Add-On (Model 101-2110-PSH). This product is designed as an optional accessory for the HumanCentric Dual VESA Sleeve (Part Number 101-2110). Its primary function is to securely hold the power supply for compatible Dell OptiPlex Micro Form Factor (MFF) computers, enhancing cable management and workspace organization.

2. COMPATIBILITY

The Power Supply Holder (Model 101-2110-PSH) is an add-on product and **requires the HumanCentric Dual VESA Sleeve (Part Number 101-2110) for installation**. It is not a stand-alone product.

Compatible Dell OptiPlex MFF Models:

- 3000 Series: 3000, 3040, 3046, 3050, 3060, 3070, 3080
- 5000 Series: 5000, 5050, 5060, 5070, 5090
- 7000 Series: 7000, 7040, 7050, 7060, 7070, 7080, 7090

Note: This product does not fit Dell OptiPlex tower, small form factor, or Wyse models.

3. SETUP AND INSTALLATION

The Power Supply Holder is designed to integrate with the HumanCentric Dual VESA Sleeve (Part Number 101-2110). Ensure the main VESA sleeve is already installed according to its instructions before proceeding.

Installation Steps:

1. **Prepare the Main Mount:** Ensure your HumanCentric Dual VESA Sleeve (101-2110) is securely mounted to your desired surface (VESA, wall, or under-desk).
2. **Attach the Power Supply Holder:** The power supply holder is designed to slide onto or attach to the existing 101-2110 sleeve. Align the mounting points of the power supply holder with the corresponding slots on the VESA sleeve.
3. **Secure the Power Supply:** Place your Dell OptiPlex MFF power supply into the holder. The metal enclosure box will secure it underneath the computer mount.
4. **Manage Cables:** Route the power supply cables neatly to improve desk cable management and maintain a professional installation.

Visual Guides:



Image: The HumanCentric Power Supply Holder Add-On, designed to integrate with the main VESA sleeve.



Image: A Dell OptiPlex Micro Form Factor power supply securely placed within the holder.



Image: The power supply holder attached to the HumanCentric Dual VESA Sleeve, which is mounted to a monitor arm.



Image: An example of under-desk installation, showing the Dell OptiPlex MFF and its power supply neatly tucked away.



Image: An example of wall mount installation, demonstrating how the Dell OptiPlex MFF and its power supply can be mounted to a wall.



Image: An example of monitor arm installation, showing the Dell OptiPlex MFF and its power supply mounted behind a monitor.

Installation Videos:

Video: This video demonstrates the HumanCentric Dual VESA Sleeve for Dell OptiPlex Micro Form Factor, the main product this power supply holder attaches to.

Video: This video illustrates the installation methods for a Mini PC Mount for Dell Micro OptiPlex MFF, providing context for the main mount.

Video: This video demonstrates a silicone laptop charger holder, showing the general concept of mounting a power brick for improved cable management.

4. OPERATING INSTRUCTIONS

Once installed, the Power Supply Holder securely contains your Dell OptiPlex MFF power supply, keeping it out of sight and off your desk. This contributes to a cleaner, more organized workspace by managing cables effectively. No specific operational steps are required beyond initial installation and cable routing.

5. MAINTENANCE

To maintain the product, wipe it with a soft, dry cloth. Avoid using abrasive cleaners or harsh chemicals, as these may damage the finish.

6. TROUBLESHOOTING

Issue: Power Supply Holder does not fit.

Solution: Verify that your computer is a Dell OptiPlex Micro Form Factor (MFF) model listed in the compatibility section. This holder is specifically designed for the power supplies of these MFF models and will not fit OptiPlex tower, small form factor, or Wyse models.

Issue: Power Supply Holder cannot be attached.

Solution: Ensure you have the HumanCentric Dual VESA Sleeve (Part Number 101-2110) correctly installed. This power supply holder is an add-on and requires the main sleeve for attachment.

7. SPECIFICATIONS

Feature	Detail
Model Number	101-2110-PSH
Brand	HumanCentric
Item Weight	1.01 pounds
Package Dimensions	9.13 x 6.22 x 3.74 inches
Material	Metal
Color	Silver
Mounting Type	Add-on to HumanCentric Part 101-2110 (which supports Wall Mount, VESA, Under-Desk)
Movement Type	Fixed

8. WARRANTY

This HumanCentric product is covered by a **Limited Lifetime Warranty**. Please refer to the warranty information included with your original HumanCentric Dual VESA Sleeve (Part Number 101-2110) or visit the HumanCentric website for full details.

9. CUSTOMER SUPPORT

For technical assistance, installation questions, or any other inquiries regarding your HumanCentric Power Supply Holder Add-On, please contact HumanCentric customer support. You can find contact information on the official HumanCentric website or through your purchase documentation.

Website: [Visit the HumanCentric Store on Amazon](#)

