

- Press the Slide-Lock Button on the left side of the cradle to lock the Top Clasp and secure the Tablet. When locked, the right side tab will stick out as shown.



Mobile Tablet Wall/ Vehicle Mount Cradle

BASIC OPERATION GUIDE



INTRODUCTION

Thank you for acquiring the latest addition to DT Research’s line of tablet accessories – the Mobile Tablet Wall/ Vehicle Mount Cradle. Featuring compact, robust ABS plastic, this Cradle provides secure placement and charging of the Mobile Tablet whether mounted in vehicles or on the wall. The innovative design promotes ergonomic and efficient access and management of DT Research tablets.

Package Contents

- One (1) Mobile Tablet Wall/ Vehicle Mount Cradle
- One (1) VESA Conversion Bracket
- Four (4) silver Bushes for wall mounting
- Four (4) black Nuts for VESA mounting
- Eight (8) M4 Screws

* **NOTE:** the cradle you receive may look slightly different than in this picture based on the exact model ordered.

NOTE: To securely lock the Tablet into the cradle, lightly press on the Top Clasp until the Slide-Lock Button can be pressed into the locked position.

Releasing the Tablet Device from the Cradle

Press the Slide-Lock Button on the right side (hole in the center) until all the way pushed in (left side Button will now be out).

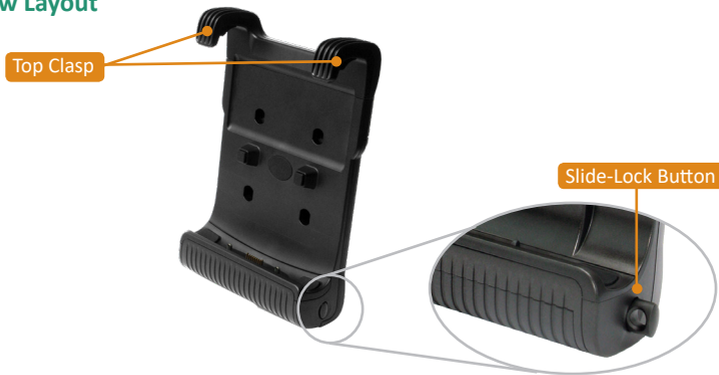
- Using two hands, hold the tablet on both sides, pull up on the tablet and top portion of the cradle simultaneously until both stop.
- Remove the Tablet from the Cradle.

NOTE: For proper operation, make sure all necessary connections are in place before powering on the DT Research Mobile Tablet.

Specifications

| | Wall/ Vehicle Mount Cradle for DT301/ DT311 | Wall/ Vehicle Mount Cradle for DT315/ DT365 | Wall/ Vehicle Mount Cradle for DT395 | Wall/ Vehicle Mount Cradle for DT313/ DT398 |
|------------------------|---|--|---|---|
| Dimensions (H x W x D) | 10.8 x 7.7 x 2.6 in/ 275 x 195 x 65 mm | 10.2 x 7 x 2.6 in/ 260 x 180 x 65 mm | 9.1 x 7.5 x 2.6 in/ 230 x 190 x 65 mm | 10.8 x 7.7 x 2.6 in/ 275 x 195 x 65 mm |
| Weight | 1.96lbs/ 888g | 1.72lbs/ 778g | 2.08lbs/ 942g | 1.96lbs/ 888g |
| I/O Ports | | | | |
| Ethernet | RJ45 connector for Ethernet x 1 | RJ45 connector for Ethernet x 1 | RJ45 connector for Ethernet x 1 | RJ45 connector for Ethernet x 1 |
| DisplayPort | 2 | N/A | N/A | 2 |
| USB 2.0 | 2 | 2 | 2 | 2 |
| DC-in | 1. Input: 100 – 240V AC; output: 19V DC, 3.42A | 1. Input: 100 – 240V AC; output: 12V DC, 3.5A | 1. Input: 100 – 240V AC; output: 19V DC, 6.31A | 1. Input: 100 – 240V AC; output: 19V DC, 6.31A |
| Phoenix | N/A | 1 | N/A | 1 |

Front-View Layout



Bottom-View Layout

DT315/ DT365
Wall/ Vehicle Mount Cradle Bottom-view



DT395
Wall/ Vehicle Mount Cradle Bottom-view



DT301/ DT311
Wall/ Vehicle Mount Cradle Bottom-view



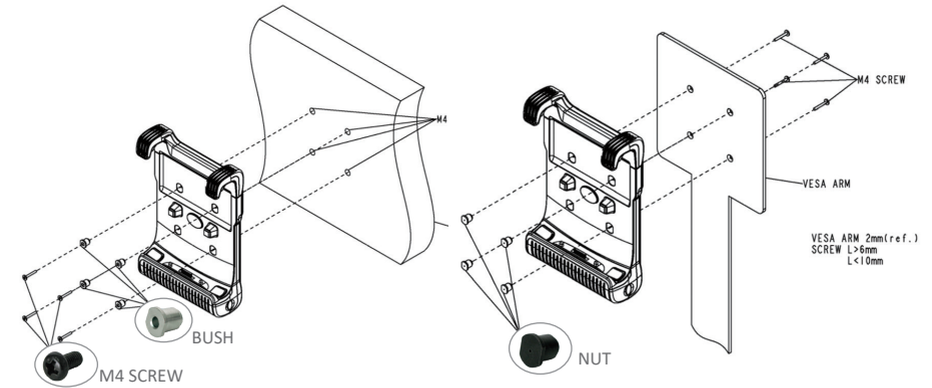
DT313/ DT398
Wall/ Vehicle Mount Cradle Bottom-view



OPERATION

Mounting the Cradle

The Mobile Tablet Wall/ Vehicle Mount Cradle supports VESA standard mounting options (75 mm x 75 mm). Mount the cradle on either the wall or on a VESA arm.



NOTE: If your stand or arm is 100 x 100 VESA, the VESA Conversion Bracket is needed. Please place the VESA Conversion Bracket on the back side of the Cradle, and apply the four M4 screws.

Inserting the Mobile Tablet in the Cradle

1. Insert the bottom part of the Mobile Tablet into the cradle first with the connector parts correctly lined up.
2. When the bottom of the tablet is in place, push the tablet against the back and into the cradle.
3. Push down on the Top Clasp so the top portion of the cradle slides down and locks into the locked-down position.

