INSTALLATION GUIDE

Case

1. Top Case
2. Main Case
3. iPad

BaseStation

1. Place on a flat, smooth and unobstructed surface
2. Only use a LAUNCH power supply with a LAUNCH system.
3. Place Sleeve onto BaseStation, Sleeve must be properly seated on BaseStation to charge and rotate the Sleeve. Ensure that the circle on the back of the Sleeve aligns with the circle on the BaseStation and that snug fit is achieved.
4. Aligned correctly: The charging indicator on iPad screen will appear confirming correct alignment.

WallStation

Not aligned correctly; if charging indicator does not appear on iPad screen, Sleeve is not aligned with BaseStation. Adjust Sleeve position until charging occurs.

CAUTION: This product contains magnets. Do not place in direct proximity with magnetically sensitive objects such as credit cards or exposed hard drives. Persons with pacemakers are not recommended to use this product.

Use of the Made for Apple and Works with Apple badges means that an accessory has been designed to connect specifically to the Apple product(s) identified in the Made for Apple badge and to work specifically with the technology identified in the Works with Apple badge and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with an Apple product may affect wireless performance.

Warranty Information at iportproducts.com/warranty

Apple, iPad, iPad Air, iPad Pro and Lightning are trademarks of Apple Inc. registered in the U.S. and other countries.
WallStation

1. Locate ideal mounting area. Mark center lines of sleeve on wall for reference. Standard height is 62" from floor to center of screen.

2. Trace cutout and screw locations. Use a stud finder to locate studs. Use a level to ensure a level trace.

3. Locate desired area for wall plate and trace cutout and screw locations.
   *NOTE: Wall plate must be within 2 feet of a power outlet.

4. Cut opening for WallStation and wall plate using a drywall saw.
   *NOTE: If wiring over 6 feet of distance refer to Wire Sizing Chart below.

5. Run supplied wire from WallStation cutout to wall plate cutout.

6. Receive wire through wall plate cutout. *NOTE: For help going through a fire block refer to: iportproducts.com

7. Using a screwdriver, install the anchors for the WallStation and wall plate.
   *NOTE: For best results pre-drill holes.

8. Attach connectors to both ends of the wire. wires must be installed in exactly the same orientation on both connectors.

9. Plug connector into wall plate.

10. Plug connector into WallStation.

11. Attach WallStation to the wall using supplied screws.

12. Mount wall plate on wall using supplied screws.

13. Attach fascia to WallStation.

14. Plug power adapter into electrical receptacle and plug power adapter DC plug into wall plate.

15. Only use a LAUNCH power supply with a LAUNCH system.

The WallStation is ready to use. Enjoy!

*NOTE: The LAUNCH system may become warm during peak charging circumstances. This is safe and normal operating behavior and will not damage iPad.

**TOOLS REQUIRED**
- Drywall Saw
- #2 Phillips Screwdriver
- Level
- Measuring Tape
- 15mm Slotted Screwdriver
- DC Plug
- Power Supply
- Cut-out Template
- 6 ft, 18 AWG Electrical Wire

**RECOMMENDED TOOLS**
- Stud Finder
- Wire Fishing Tool
- Mounting Screws for WallStation
- Mounting Screws for Wall Plate

**BOX CONTENTS**
- WallStation Assembly
- WallStation Fascia
- Wall Plate
- Power Supply
- Cutting Template
- 6 ft, 18 AWG Electrical Wire
- 6 Drywall Anchors
- Mounting Screws for WallStation
- Mounting Screws for Wall Plate

**WIRE SIZING CHART**
- Input: 100-240V, 50/60Hz, 1000mA
- Output: 15VAC/2000mA

**Additional wire not included**

---

Turn off power to eliminate risk of shock during installation. Watch the installation video at iportproducts.com.
Before installation, ensure selected wall for installation is free of plumbing, electrical lines, or any other obstructions.
Do not install on any non-vertical surface.

For Advanced Installation: Contact a licensed electrician, handyman, or find a custom installer in your area at Cedia.org.