

## HOLD, CHARGE & PROTECT IPAD ON TABLE, WALL OR VEHICLE

I PORT LAUNCH is a wireless charging system for iPad designed to hold, charge and protect iPad on a table, wall or in a vehicle. LAUNCH Case powers iPad through wireless inductive charging and grants you complete access to all iPad buttons, microphones, cameras and speakers.

Magnets enable the Case to be mounted to any of the LAUNCH stations. LAUNCH BaseStation allows iPad to be charged on a table top and can be rotated between portrait and landscape orientations.

LAUNCH WallStation mounts iPad on a wall or solid surface and is powered using standard low-voltage in wall wiring or can be wired to a 12V circuit for mounting and charging in vehicles.



### THE SYSTEM

#### SYSTEM FINISHES



**CASE**



**BASESTATION**

OR



**WALLSTATION**

### CASES



#### iPad mini 4 | 5th gen

70304

BLACK

70305

WHITE

#### iPad 9.7-inch (5th gen) | (6th gen)

70300

BLACK

70301

WHITE

#### iPad 10.2-inch (7th gen) | iPad Air 10.5-inch (3rd gen)

70390

BLACK

70391

WHITE



Specs, Dims, CADs  
and more.

## BASESTATION



Inductive charging interface.

Mount in portrait or landscape.



Specs, Dims, CADs  
and more.

### POWER

INPUT: 15V 2A DC via 2.1mm ID, 5.5mm OD, Barrel Connector  
OUTPUT: LAUNCH Inductive Charging

70158  
70141

BLACK  
SILVER

## WALLSTATION



Power from  
any 12V to 18V  
power source  
including  
in-vehicle.



Wall  
mounting  
plate



Specs, Dims, CADs  
and more.

### POWER

INPUT: 15V 2A DC via 2-pin connector  
OUTPUT: LAUNCH Inductive Charging

70170  
70142

BLACK  
WHITE

## ACCESSORIES



### RUGGED CASE

Add to 70300 Case for added rugged protection, shoulder strap compatibility and Apple Pencil (1st gen) holder. works with Case for 9.7-inch iPad models

72000

BLACK



### STANDLE

Add to any LAUNCH Case for Handle and Stand capability.

70326  
70312

BLACK  
WHITE



### UNIVERSAL BOX

Add to 70170 LAUNCH WallStation to mount to any Solid Surface or VESA Compatible Mount (MIS-D 75mm 100mm)

70348  
70349

BLACK  
WHITE