The Savant[™] In-Wall Wireless Charging Dock for Apple® iPad® Quick Reference Guide includes information to install the IDC-200L, IDC-2MPL and the IBB-200L . The IDC-200L is comprised of one IDC-2MPL (Mounting Plate) and one IBB-200L (Back Box).



IDC-200L with Bezel and TrueControl® App

Specifications

opecinications		
Environmental		
Temperature	32° to 104° F (0° to 40° C)	
Humidity	10% to 90% Relative Humidity (non-condensing)	
Dimensions and Weight (without bezel)		
Height	11.88 in/30.18 cm	
Width	8.40 in/21.34 cm	
Depth	2.50 in/6.35 cm	
Weight	5.0 lb/2.27 kg (shipping weight)	
Dimensions and Weight of Bezel (sold separately)		
Height	12.00 in/30.48 cm	
Width	8.52 in/21.64 cm	
Depth	0.17 in/0.44 cm	
Weight	1.5 lb/0.680 kg (shipping weight)	
Power		
Supply	24V DC, 120-240V AC, 50/60 Hz	
Maximum Power	16 Watts	
Power cable length	300 ft/100 meters maximum (AWG 22 minimum)	
Compliance		
Safety and Emissions	FCC Part 15 CE Mark C-Tick	
RoHS	Compliant	

NOTE: Overall dimensions for dock, not cut out dimensions.



SURGE PROTECTION: Use a surge-protected circuit for all components requiring 120-240V AC, 50/60 Hz source power.

ELECTRIC SHOCK: The 100-240V AC, 50-60 Hz source power poses an electric shock hazard that has the potential to cause serious injury to installers and end-users.

ELECTRICAL DISCONNECT: Remove power before working on the dock.

Back Box - IBB-200L

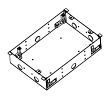


Important

Always locate the studs and utilities (electrical wires, ducts, water and gas pipes) before cutting an opening in the wall. Ensure all required power and control cables have been routed to the site

Savant requires that the Back Box be installed in the wall before installing the iOS device in the Mounting Plate.

The In-Wall Dock Assembly is not a weather resistant unit. Do not locate in a damp or humid area.



View of IBB-200L

Box Contents

- (1) Back Box for In-Wall-Dock (093-0042-xx)
 (1) Cut out template (009-0926-xx)
 (1) Quick Reference Guide (this document)

- Installation of the Back Box
 Align the box to the stud, if available. Back box can be either horizontal or vertical.
 Attach the box to the stud using nails/screws provided by the installer or use the flags that are attached to the Back Box. Do not use a powered screwdriver to tighten the tabs; the tabs can be easily over tightened.
 Feed power cable through selected knockout and tie off rough wires, as required.

Mounting Plate - IDC-2MPL

- Box Contents
 (1) Mounting Plate for In-Wall Wireless Charging Dock (168-0043-xx)
 (1) Installation Kit (075-0152-xx)
 (1) 24V DC 60 Watt Power Supply (025-0046-xx)
 (1) 24V DC 60 Watt Power Supply (025-0046-xx)
 (1) Power Cable (2 ft) (064-0048-xx) or appropriate International cord
 (2) 2-position Phoenix Connector (028-9160-xx)
 (4) 6-32 x ½" Phillips Flat Screws (039-0262-xx)
 (1) Quick Reference Guide (this document)

Accessories
In-Wall Dock Bezel 1-Pack (BZX*-200L1)
In-Wall Dock Bezel 5-Pack (BZX*-200L5)
*See Tech Specs for color options for bezels.

Installation of the IDC-2MPL

- stallation of the IDC-2MPL

 Loosen the locking screw (1) on the Mounting Plate.

 Place the IOS device in the Mounting Plate onto the Lightning Connector.

 Tilt the iOS device to close and secure to the Mounting Plate with the locking screw.

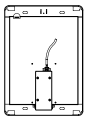
 Verify the polarity with the connector label on the back of the Mounting Plate.

 At the wall opening, insert and secure the 24V DC connector into the Mounting Plate.

 Insert the Mounting Plate into the Back Box using the (4) screws provided and level the iOS device, if necessary.

 Attach Bezel with magnets.

 Configure using RacePoint Blueprint™

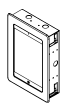


Rear View of Mounting Plate with Cable

Char	Charging Dock Pinouts	
+	24V DC In	
-	24V DC Return	



In-Wall Wireless Charging Dock for iPad® **Quick Reference Guide**



IDC-200L with Bezel



In-Wall Bezels (sold separately)

Additional Documentation

Additional Documentation is available at: dealers.SavantSystems.com Knowledge Base > Savant Hardware > iOS Docks > iPad