Contact and Support

Parle Innovation Inc. 800 Airport Blvd. #421 Burlingame, California 94010

For support visit our website

www.parleinnovation.com/support

Toll free customer support line 866-751-1491 Email us at: support@parleinnovation.com

FCC STATEMENT

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.
- 3. FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure requirement.

The device can be used in portable exposure condition without RF restriction.

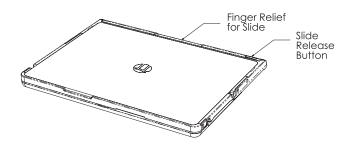
Pi Dock-It Pro User Manual



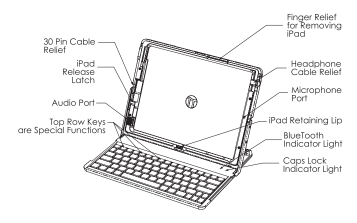
Pi Dock-It Pro is an integrated full-size re-chargeable Bluetooth® keyboard/case designed to securely hold the iPad® 2 and new iPad® in both laptop-mode and tablet-mode. It can also serve as a charging station and a vertical stand for the iPad®.

With your iPad® in place you can use all of your regular iPad® functions, plus enjoy re-directed audio, charge your iPad® and even use the virtual keyboard if you wish.

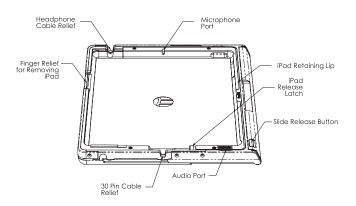
General Illustration Pi Dock-It Pro Closed



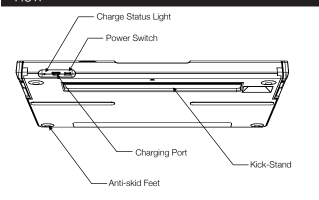
General Illustration Pi Dock-It Pro Laptop Mode



General Illustration Pi Dock-It Pro Tablet Mode



General Illustration Pi Dock-It Pro Rear / Bottom View



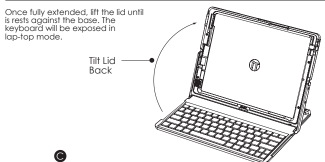
Open your Pi Dock-It Pro

To open the Pi Dock-It Pro, position the device with the front edge toward you. Press on the case latch button at the back edge of the Pi Dock-It Pro on the right side.



Unlike a laptop that has a lid that lifts up, the Pi Dock-It Pro slides open. While holding down the slide release button, slide the lid toward you until it is fully extended and clicks into place.

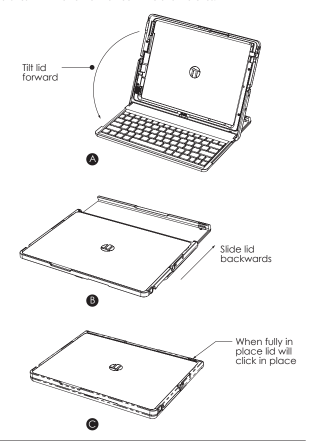




3

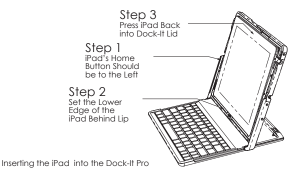
Close your Pi Dock-It Pro

Lower the Dock-It Pro lid covering the keyboard. Slide the lid away from you until the lid is flush with the front of the Dock-It Pro and it latches.



Insert your iPad® into the Pi Dock-It Pro lid

With the Dock-It Pro open (see "Open your Pi Dock-It Pro" above) and in laptop mode, hold the iPad® in landscape (horizontal) orientation with the iPad® "Home" button facing toward the left. Rest the bottom edge of the iPad® on the bottom lip of the Dock-It Pro lid and gently tip the iPad® back into the lid and press the top two corners of the iPad® until if snaps securely in place.



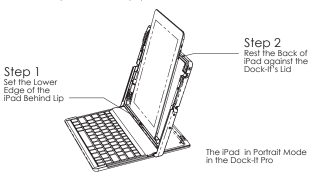
Release your iPad® from the Pi Dock-It Pro lid

With the Pi Dock-It Pro open (see "Open your Pi Dock-It Pro" above) in laptop-mode and resting safely on a flat surface, use your finger or thumb to press down on the iPad® release latch, located on the left edge of the Pi Dock-It Pro lid. Using your other hand, rest a finger on the upper edge of the iPad® at the cut-out in the Pi Dock-It Pro frame and gently pull the iPad® forward from the Pi Dock-It Pro frame and lift the iPad out.



Use Pi Dock-It Pro as a vertical stand to use iPad® in portrait mode

With the Pi Dock-It Pro in lap-top-mode Figure 1(c), position the iPad® in portrait orientation and rest the iPad® on the lip at the bottom of the Pi Dock-It Pro lid. The Pi Dock-It Pro keyboard will be fully operational.



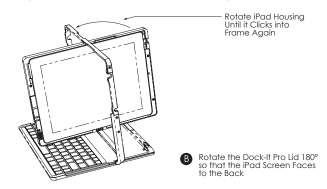
Change Pi Dock-It Pro from laptop-mode to tablet-mode

With the Pi Dock-It Pro open (see "Open your Pi Dock-It Pro" above) in laptop mode, tilt the Pi Dock-It Pro lid forward slightly.



A Tilt the Pi Dock-It Pro Lid Forward to Approximately Vertical

Press on the lower left or lower right corner of the Pi Dock-It Pro lid to release the lid from the frame. Alternatively, place your fingers behind the lower right or left corner of the Pi Dock-It Pro and press towards you. Once the lid is unlatched, gently till the Pi Dock-It Pro toward you slightly and rotate / spin the lid 180-degrees until the back of the Pi Dock-It Pro lid is facing you.



Tilt the Pi Dock-It Pro lid fully forward, Lowering the Pi Dock-It Pro lid over the keyboard.



Slide the lid back until it securely latches into tablet mode. The physical keyboard will automatically will be disabled and the virtual keyboard will automatically be active.

7



Slide the Dock-It Pro Lid All the Way Back

Convert Pi Dock-It Pro from tablet-mode to laptop-mode

With the Pi Dock-It Pro in tablet-mode, press the Slide Release Button to release the Pi Dock-It Pro lid.



8

Slide the lid forward until fully extended.



Slide the Dock-It Pro's Lid Fully Forward

Lift the lid until the lid is standing vertically.



Tilt the Dock-It Pro's Lid Up

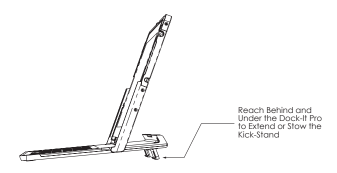
Press on the lower left or lower right corner of the Pi Dock-It Pro lid to release the lid from the frame. Alternatively, place your fingers behind the lower right or left corner of the Pi Dock-It Pro and press towards you. Once the lid is unlatched, tilt the Pi Dock-It Pro toward you slightly and rotate / spin the lid 180-degrees until the front of the Pi Dock-It Pro lid is clicked into laptop mode.



Rotate the iPad housing 180° to Retuen to Laptop Mode

Use the Pi Dock-It Pro Kickstand

To angle the Pi Dock-It Pro for ergonomic comfort, with the Pi Dock-It Pro in laptop-mode, reach underneath the Pi Dock-It Pro and unlatch the kickstand.



Charge your Pi Dock-It Pro BT Keyboard

Insert the micro-USB connector of the charging cable provided with the Pi Dock-It Pro into the charging port. Insert the USB connector into the USB port on the Apple iPad® 10W USB power adapter (supplied with the iPad®).



Plug the Dock-It Pro Cable into the micro_USB Port then Plug the Other End of the Cable into your iPad USB Power Adapter

Use Pi Dock-It Pro as an iPad® charging stand

With your iPad® out of the Pi Dock-It Pro case, insert the iPad® dock connector (supplied with the iPad®) into the iPad® 30-pin port. Insert the iPad® into the Pi Dock-It Pro by holding the iPad® in landscape (horizontal) orientation with the iPad® "Home" button facing toward the left.

Rest the bottom edge of the iPad® on the bottom lip the Pi Dock-It Pro lid and gently tip the iPad® back into the lid and press the top two comers of the iPad until it snaps securely in place. Plug the iPad® connector into the iPad®'s 10W USB power adapter and then into the standard power outlet. Your iPad® battery will charge while resting in the Pi Dock-It Pro in either laptop or tablet mode.



A Th

The Dock-It Pro will Hold the iPad with Either the iPad Dock Connector or a Headphone Jack Plugged into the iPad.

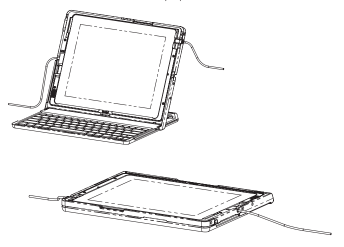
This Allows You to Charge Your iPad in the Dock-It Pro with the Dock-It Pro in Laptop or Tablet Modes, or with the Dock-It Pro Closed.



B The iPad Dock Connector and Headphone Jack Connections can also be Accessed with the Dock-It Pro in Tablet Mode. Note that the iPad can be Inserted and Removed from the Dock-It Pro when the Dock-It Pro is in Tablet Mode.

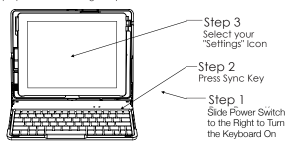
Use Audio headphone in Pi Dock-It Pro

With your iPad® out of the Pi Dock-It Pro case, insert audio headphone connector into your iPad® audio port. Insert the iPad® into the Pi Dock-It Pro by holding the iPad® in landscape (horizontal) orientation with the iPad® "Home" button facing toward the left. Rest the bottom edge of the iPad® on the bottom lip of the Pi Dock-It Pro lid and gently tip the iPad® back into the lid and press the top two corners of the iPad® until it clicks securely in place.



Sync Pi Dock-It Pro Bluetooth® keyboard with your iPad®

With the Pi Dock-It Pro open (see "Open your Pi Dock-It Pro" above) in laptop-mode and resting safely on a flat surface.



On the Pi Dock-It Pro

Step 1 - Power on the Bluetooth® keyboard by sliding the power switch on the back of the Dock-It Pro to the right.



Step 2 – Initiate pairing of the Bluetooth® keyboard to the iPad® by pressing the Bluetooth® Sync key

On the iPad®



Step 3 – select your "Settings" icon

Step 4 - Select "General" from the setting menu

Step 5 - Select "Bluetooth" from the General menu

Step 6 - Switch Bluetooth® soft-key to the "On" position

Step 7 - Select "Pi Dock-It Pro" in the Now Discoverable Devices section

Step 8 - A dialog box with a 4 digit code will be displayed. Type this code, followed by the return key, on the Dock-It Pro keyboard. You are now sync'ed.

On the Pi Dock-It Pro

Step 9 - Using the Pi Dock-It Pro keyboard, enter the 4 digit code and press "Enter/ Return"

Your iPad® is now synced with the Pi Dock-It Pro and you're ready to type using the Pi Dock-It Pro keyboard. The iPad® General Setting screen will show "Bluetooth® Keyboard" as "Connected.

Keyboard top-row key functions (left to right)



Home Key

Will take you back to your iPad, 's home screen.



Search Key

Takes you to the browser search on your iPad®



Slide Show-Photos-Key

Brings up your photos and advances presentation slides.



Virtual Keyboard Key

Toggles between Pi Dock-It Pro physical keyboard and iPad $^{\rm e}$'s virtual keyboard.



Cut Key

Will cut selected text to the clipboard within applications that accept keyboard input, such as Notepad, Pages, Numbers, Keynote, etc., deleting the original selection



Copy Key

Will copy selected text to the clipboard within applications that accept keyboard input, such as Notepad, Pages, Numbers, Keynote, Word, Excel, etc. Some applications also support copying of graphics and other items.



Paste Key

Will paste text or other items from the clipboard, such as any text that has been copied by using the copy button.

13



Decrease Brightness (-) Key

Makes the screen less bright.



Increase Brightness (+) Key Makes the screen brighter.



Rewind Media Key

Rewinds your media when viewing.



Play/Pause Key

Plays and pauses your media viewing.



Fast Forward Key

Fast forwards your media viewing.



Mute Kev

Toggles between silenced audio and the currently set volume.



Decrease Volume (-)Key

Lowers the current volume setting on your iPad®



Increase Volume (+) Key

Raises the current volume setting on your iPad ®



Sync Key

Puts your Pi Dock-It Pro keyboard into discoverable mode to allow it to be synced to your iPad's or other Bluetooth* device, such as an iPhone or other smart phone.



Lock Key

Turns the iPad® screen on/off.