

Thank you for purchasing TYPO for iPad Mini.

For short video tutorials on the TYPO for iPad Mini, including instructions and feature demonstrations, please visit gettypo.com.

Inserting/Removing your iPad Mini: When inserting the iPad Mini into the TYPO when inserting the i-Pad mini into the 17PO for iPad Mini, line up the camera hole on the case with the iPad's Camera, placing the edge of the iPad in the case, camera first. Apply pressure on the opposite sides to snap the iPad into the case,



To remove the iPad Mini from the TYPO for iPad Mini, press firmly on the edges of the hinge while simultaneously pressing the back of the case.

Using the Adjustable Stand: The TYPO for iPad Mini comes with a fully adjustable metal stand. This metal stand can be found on the back of the case. To open the adjustable stand, place your finger on the inside of the groove in the middle of the stand and pull the stand away from the back



Once opened, you can adjust the stand to any angle you wish to give you the desired viewing angle of your iPad Mini.



### Detachable keyboard:

Our unique two-piece detachable design also allows you to separate the case from the keyboard for optimum distance between the



Powering On and Off:

To power on your TVPO for iPad Mini, slide the on/off switch on the front of the keyboard, towards the green dot. The LED's will illuminate briefly while the keyboard powers on. To power off your TVPO for iPad Mini, slide the on/off switch on the keyboard away from the green dot.

# Pairing your TYPO for iPad Mini:

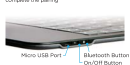
Pairing your TYPO for iPad Mini is easy, and Pairing your FYPO for in-ad min is easy, and once it's been paired, the connection between your iPad and TYPO for iPad Mini should be automatic each time you turn the keyboard on with your iPad Mini's bluetooth turned on. 1. On your iPad Mini select: SETTINGS > BLUETOOTH > ON.

2. Power on the keyboard, at which point the

white LED indicator at the top right of your keyboard will begin to flash, indicating that your TYPO is now in pairing mode.

3. Select "TYPO Keyboard"

4. Confirm by pressing pair in order to complete the pairing



gettypo.com



LED Indicator

iPad Mini keyboard case (Manual Front)

Charging: Your new TYPO for iPad Mini features a powerful battery that lasts up to 1 year between charges. Using the supplied charging cable, you can guickly and conveniently charge your TYPO using a standard USB outlet. To charge your TYPO for iPad Mini, follow these steps:

1. Plug the micro USB connector into the charging port on your TYPO for iPad Mini. 2. Plug the standard USB connector into any USB outlet.

 A white LED indicator at the top right of your keyboard will illuminate, indicating that your TYPO is charging. One LED indicates a 33% charge, two LED's indicates a 50% charge, and three LED's indicate a fully charged TYPO. It usually takes 1-3 hours to completely charge your TYPO.

4. Once charging has completed, remove the micro USB and enjoy your TYPO Keyboard.

## **Battery Life:**

Your TYPO for iPad Mini has a rechargeable battery that lasts up to a year between charges. When your TYPO's battery is critically low, all three LED's will flash every 5 minutes,

LED Indicator



To help preserve battery life, your TYPO will enter sleep mode after several minutes of inactivity. To wake your TYPO, press any key. The TYPO's battery has no memory and may be charged whenever you wish.

### Special Function Keys:

(Some features require the TYPO Keyboard ann to be installed) Your TYPO for iPad Mini has been designed with the following function keys to give you

- more control of your iPad: ☐ HOME - Displays your iPad's home screen.
- VOLUME DOWN Decreases your iPad's volume. VOLUME UP - Increases your iPad's volume.
- EYBOARD HIDE/SHOW Hides or shows your on-screen keyboard.
- fn 

  FN + LEFT- Selects the word to the left. fn ▼ EN + DOWN - Selects all
- fn> FN + RIGHT Selects the word to the right, CAPS LOCK - Activates the Caps Lock feature. To turn Caps Lock off, simply press Caps Lock again.

Troubleshooting:
If your iPad Mini does not respond to your TYPO Keyboard there may be a simple explanation, such as a dead battery or an unsuccessful pairing. Please use the following to help troubleshoot your situation. If none of the following solve your issue, then please contact TYPO's Customer Service and one of our trained professionals will be happy to assist you.

1. Restart your iPad Mini by holding down the home and power button until the Apple® logo appears on the screen.

2. Turn your TYPO off and back on You should see the LED illuminate briefly, if not, charge your TYPO.

 After charging, turn your TYPO on. If the LED does not illuminate, and your keyboard doesn't operate correctly, please contact TYPO's Customer Service.

4. If your TYPO cannot establish or maintain a Bluetooth connection, unpair and re-pair your TYPO, On your iPad Mini, select: SETTINGS > BLUETOOTH. If you see "TYPO Keyboard" listed as an available device, touch the (1) to the right of it and choose to have r iPad "Forget This Device". The white LED indicator at the top right of your keyboard will begin to flash, indicating that your TYPO is now in pairing mode. Select "TYPO Keyboard" and press pair to complete the pairing process.

5. If your iPad gives you an error message, press and hold the Bluetooth button on the side of the keyboard for three seconds, at which point the white LED indicator at the top right of your keyboard will begin to flash. This indicates that your TYPO is now in pairing mode. Select "TYPO Keyboard" and press pair to complete the pairing process.

For additional help, please refer to our FAQ section at: www.gettypo.com To reach a trained Customer Service representative, please use one of the following: gettypo.com | info@gettypo.com

Model number: TK2002 ©2015 TYPO Innovations, LLC, All Rights Reserved, PATENT PENDING | MADE IN CHINA iPad®, iPad Air™ and Apple® are trademarks or registered trademarks of Apple, Inc. Bluetooth® is a trademark of Bluetooth SIG, 

10

"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 may not cause narmful interference (2) this device must accept any interference receivincluding interference that may cause undesired operation.

Radiation Exposure Statement:
The product comply with the FCC purishle RF exposure
The product comply with the FCC purishle RF exposure
and are safe for intended operation as described in this
manual. The further RF exposure reduction can
be achieved if the product can be kept as far as possible
from the user body or set the device to lower
output power if such function is available.

output power if such nurction is available.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment 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 expression and the provide reasonable protection against harmful expression and can addist read of requirency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio interference will not occur in a particular installation. If this equipment does cause harmful installation. Interresertice 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 rejocate the receiving antenna.

- Increase the separation between the equipment and

Connect the equipment into an outlet on a circuit

different from that to which Consult the dealer or an experienced radio/TV technician for help. Industry Canada statement:

This device compiles with RSS-210 of the Industry Canada 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.

Ce dispositif est conforme à la norme CNR-210 Ce dispositif est conforme à la norme CNR-2IU d'industrie Canada applicable aux apparells radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) el dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage recu, y compris un brouillage susceptible de provoquer un fonctionnement sous de la constant d

Radiation Exposure Statement: The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this

The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Declaration d'exposition aux radiations.Le produit est conforme aux limites de exposition pour les appareils portables RF pour les Estat-sins et le Canada etablies pour un environnement non controle.

Aux de la conforme de la confo

12

11