

Prof Super Slim protective Case with Detachable Bluetooth<sup>®</sup> Keyboard





Built-in Rechargeable Battery







Angled Viewing



#### Introduction

Prof, is a leather keyboard case, which boosts protection without adding any bulk. The form-fitting design promotes thinness and the raised edges protect the corners and screen of your iPad Air from scratches and damages due to accidental drops. Prof also supports auto-sleep and auto-wake function. The sleek and stable keyboard works well on your on any surface for added ease and productivity.

Think you won't need the keyboard today? It can be removed in seconds! This keyboard offers island-style, raised tactile keys to make typing a breeze. The Bluetooth® keyboard pairs instantly with your iPad Air. All these features add up to make Prof the perfect ultra-thin companion for an on-the-go lifestyle.

#### **Packaging Contents:**

- Prof Bluetooth<sup>®</sup> Keyboard & Case
- Micro-USB charging cable
- User Guide
- Warranty Card

# Specification:

- Bluetooth<sup>®</sup> Specification: v3.0
- Operating Voltage: 3V- 4.2V DC
- · Charging Time: 2-3 Hours
- Maximum Working Time: 44 Hours
- · Standby Time: 30 Days
- · Operating Distance: Up to 10 meters
- · Made from PU Leather and ABS Plastic Keyboard

#### Features:

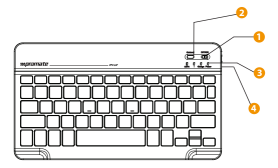
- Ultra-thin and compact design
- Form fitting with raised edges for added protection
- · Specially placed magnets to securely hold the keyboard in place
- Detachable keyboard for added ease and comfort
- Sleek and stable Bluetooth<sup>®</sup> keyboard support
- Raised tactile keys for ease of typing
- Fast Bluetooth<sup>®</sup> keyboard pairing capability
- Full access to iPad Air's buttons and switches
- Made From PU leather and ABS plastic keyboard

### Precautions:

Please read all safety instructions and warnings thoroughly before using this product. Improper use of this product may result in damage to this or attached products.

- 1. Do not disassemble the device or attempt to fix it.
- 2. Do not attempt to replace any part of this device or battery inside.
- 3. Do not crush, puncture or dispose of in fire.
- Do not store or use the device in a high temperature environment, including intense sunlight or heat.
- 5. Avoid excessive drops, bumps, abrasions and impacts.
- If there is any reason to believe that there is internal damage to the device, discontinue use immediately.
- If you find that the device is too hot, is emitting and odor is deformed, punctured or exhibits any suspicious or abnormal behavior, discontinue use immediately and contact our customer service.
- 8. Always charge this product before extended storage.

# Appearance & Interface Description:



- 1. Power On/Off Switch
- 2. Bluetooth® Connection Key
- 3. LED Indicators
- 4. Micro-USB charging Port

## **Operation Instructions:**

- 1. Basic Operation
  - · Power switch: Located on the keyboard, switch it to turn Prof on/off.

#### 2. Bluetooth® Pairing Mode

- Turn the keyboard on by sliding the Power On/Off Switch to the" On" position.
- Activate Bluetooth® on your iPad Air, by going to settings, taping on the general tab, going to the Bluetooth setting and turning it on.
- · Set it to search for new devices.
- To activate pairing mode on Prof, press and hold the Bluetooth® Connection Key for 2-3 seconds until the Blue LED indication begins blinking.
- · Select "Prof" from the list of found devices on your iPad and connect.
- Enter the 4 digit passcode shown on your iPad Air using the Bluetooth<sup>®</sup> keyboard to pair and connect Prof to your device.
- · Blue LED will turn off once paired.

#### 3. Charging

Plug the USB cable included to a USB port and the other end into Prof's charging jack. Charging Status LED will light up red while it is charging and when fully charged turns green. When battery is low, the Red LED will start blinking. When this happens, kindly charge Prof immediately. Before using the Bluetooth® Keyboard for the first time ensure that it is charged for at least 2-3 hours.



www.promate.net