WE EMPOWER THE THINKERS, DOERS, AND MAKERS TO BUILD A MORE VIBRANT WORLD.
IF YOU ARE NEVER SATISFIED BY WHAT IS, BUT IMAGINE WHAT COULD BE, THEN YOU ARE ONE OF US.
**JOT TOUCH**

Touch screens have simplified technology, but there has yet to be a way to capture the precision of a calligrapher or the stroke of an artist. Not only should it meet your needs, but a stylus should have style. We would like to fix that.

Keeping up with the Jot family tradition, Jot Touch is the next evolutionary step for precision styluses.

**COLORS**
The Jot Touch is available in two colors; red and gunmetal.

**PRESSURE SENSITIVITY**
Not all lines are created equally. Jot Touch reacts to the amount of pressure you apply to deliver more accurate interpretations of your strokes.

**SHORTCUTS**
Get to software tools quickly. Switch to your eraser with the flick of a finger. Minimize your navigation. Maximize your creation.

**BLUETOOTH® CONNECT**
Easily pairs with Bluetooth-ready devices. Once connected, it gives you more tools like Pressure Sensitivity and Shortcuts.

**STAY JUICED**
Plug the USB charger into your computer, tablet, or iPad / iPhone charger to replenish Jot Touch and keep those creative juices flowing.

**PRECISION EVERYWHERE**
Even if the app isn’t setup to read pressure input, you’re still using the most precise stylus on the market. Jot Touch’s precision disc works naturally with any app on any touch screen: iOS, Android, and Windows.

**WRITING ANGLE**
The Jot Touch is designed to provide a range of writing angles, but is optimized for a minimal angle of 45 degrees. Hold your stylus at the angle you’re most comfortable with. Jot gives you the freedom to write or sketch like you’re used to.

**COMPATIBILITY**
The Jot Touch will work with any capacitive screen including iPads, iPhones, MacBook Trackpads, Magic Trackpads, HTC, Samsung, Nokia, Motorola, Blackberry. It will not work with Wacom tablets or Cintiq monitors, since these use different technology.

It will only function on a PC if a capacitive touch monitor is being used, but will not work with a regular monitor. Note that the risk of scratching is minimal when the Jot Touch is used with a hardened glass capacitive touch screen, but touch screen monitors for PCs may not use such a glass screen.

**JOT TOUCH TERMINOLOGY**

1. **Precision Disc**
   Mimics the capacitance signature of your finger while allowing you to see exactly where you’re drawing.

2. **Pressure Sensitive Tip**

3. **Button A**
   Shortcut Button

4. **Power Button**
   Power On / Off and Bluetooth pairing

5. **Button B**
   Shortcut Button

6. **Indicator Light**
   Notifies you of Bluetooth connection, battery level, and when charging

7. **Charging Tip**
   Charging Tip sits on USB charger

8. **USB charger**
   Plugs into any USB port

9. **Protective Cap**
   Twists on to front and back

**Replacement Tip**
Located behind instruction manual.
GETTING CONNECTED / BLUETOOTH PAIRING
1. On your device, navigate to Settings > General > Bluetooth, then turn it on.

2. Without touching the tip of the stylus, press and hold the power button in the grip area. Touching the disc will incorrectly calibrate Jot Touch to its zero position. If pressed simply shut off and restart.

3. Continue holding until you see the red / green flashing.

4. Select Jot Touch after it appears in the list of pairable items in your device’s settings.

5. Once selected, enter the pin “0000” to confirm your pairing with the correct device.

6. Once successfully paired, the indicator light will flash green and the device settings will show that Jot Touch is connected.

7. If unsuccessful, the indicator light will flash red.

8. If this happens, please turn Jot Touch completely off and restart the sequence.

9. To turn your Jot Touch off, press and hold the power button until the indicator light flashes red.

BATTERY
The non-replaceable battery in Jot Touch will provide you with up to 12 hours of constant use. When it needs to recharge, the indicator light will flash red every 15 seconds when the battery’s capacity reaches 10%.

CHARGING THE BATTERY
When your Jot Touch needs charging, simply plug your provided adaptor into any standard USB connection, following these instructions.

1. Place the rear of the stylus on the open contacts of the charger; it should attach magnetically, and adhere firmly.

2. Jot Touch’s indicator light will turn on, either red or green.

3. Red indicates that the Jot Touch is charging, but that charge value is below 90%.

4. Green indicates that Jot Touch is fully charged.

POWERING UP
1. Without touching the tip of the stylus, press and hold the power button, until the indicator light flashes green.

2. The green indicator light should flash again once a successful connection has been made with the device.

RESETTING
1. Turn your Jot Touch off.

2. On your device, navigate to Settings > General > Bluetooth, then turn on Bluetooth.

3. Touch the small right arrow next to ‘Adonit Touch’, then tap ‘Forget this Device’, and finally touch ‘OK’.

4. Turn your Jot Touch on, and repeat the connection process.

THE DISC
Your stylus should be as sharp as your ideas. The thin and clear disc gives you the accuracy you want in a digital pen.

The small plastic disc on the tip of the Jot Touch is the most important part of the stylus. The disc must be attached when the stylus is used, and should not be removed unless it is being replaced. The disc should be kept clean and undamaged, protected by the cap when not in use. If the disc is damaged, however, it can be removed and replaced with a new disc.

REMOVING THE TIP
1. To remove the tip, grip it firmly and pull it directly out of the stylus. Do not twist it or pull it at an angle, as damage to the pressure mechanism may result.
REPLACING THE DISC
The Jot Touch’s disc can be replaced if the disc is damaged, or if it is dislodged from the Jot Touch for any reason. The disc is attached to the ball tip of the stylus. The following image shows the ball tip of the stylus, and the small recess in the disc, in to which the ball tip is pushed.

To remove the Jot Touch’s disc, place the disc flat on a hard surface, and position the stylus at an angle so you can see the disc clearly.

Hold the disc down firmly with two fingers on either side of it, then pull the stylus up sharply with your other hand. The stylus should pull out of the disc.

To put a new disc on the stylus, place the disc flat on a hard surface. Hold the stylus directly above the disc, and push straight down so that the ball tip is inserted into the recess of the disc.

CLEANING
Jot Touch does not like water, so don’t go swimming with it. If you need to clean Jot Touch, please use a slightly damp cloth. Do not attempt to open the stylus, as there are no serviceable parts inside.

JOT READY APPS
Although Jot works with any app, some apps have been calibrated for a precision stylus rather than a finger. These apps have integrated Adonit’s Jot Ready SDK so when used with Jots, they are the best stylus experience on the market. Check them out. If your app isn’t on the list, email us which app you would like to see integration with. Also let that app know you want integration. If you don’t tell them, they won’t know.

For an updated list of Jot Ready apps please visit http://adonit.net/product/jot-ready-apps/.

WHY IS THE WRITING OFFSET?
You may notice that in some applications your writing on the screen is slightly offset from the Jot Touch’s tip. This is because most software designed for capacitive touch screen stylus deliberately offsets the point of contact from the center of the pen to allow for imprecision in the stylus. The software is causing the offset, not the Jot Touch.

SCREEN PROTECTORS
Jot Touch plays well with the majority of screen protectors but, due to the large variety, there are some that Jot does not. Jot Touch does NOT work well with these screen protectors due to their extra grip nature:

• Zagg Glossy Invisible Shield (but Smudge-Proof Invisible Shield works well)
• Ghost Armor
• Bodyguardz
• Skinomi
• Wrapsol

However, as generally known, when any object, such as a glass towel, a stylus or your finger, contacts and moves on an unprotected screen, scratches may happen due to the particles between the screen and the object. Therefore, a screen protector is recommended to be used to maintain the condition of the screen. If there is wear to the screen protector, it is recommended to replace a new one. In any case, it is advised to keep your screen clean of dust and particles. For further instructions regarding protecting your screen, please contact the manufacturer of your appliance for assistance.

JOT TOUCH & IOS5
iOS5 causes problems with various applications, which then have to be updated; these problems can result in poor Jot Touch performance.

1. Go to > Settings > General > Keyboard > International Keyboards > Add new keyboard > Chinese - Simplified (Handwriting).

2. Press the menu button, to bring up the keyboard in any application.

3. Press the globe key until you the hand writing recognition option appears.

4. Try the Jot Touch now; it should perform correctly. If the Jot Touch performs correctly in this application, the performance fault is the result of software issues with other applications.