## Manual TUCANO BLACKBEAK PENCIL - EN

	Product description	Product features	Product Details	How to use	Compatibility	
Tucano Blackbeak Pencil	Blackbeak special edition of the Tucano active digital Pencil for all iPad. It supports the palm rejection technology to stop worrying about your hands and focus on the task. Allows you to write, draw, take notes, with wireless pairing. Equipped with a magnetically locking cap that conceals USB-C connector for fast charging even through the iPad (for models equipped with USB-C port). Additional USB-C charging cable and two replacement nibs included, suitable for Apple original Pencil 1st, 2nd and Apple Pencil USB-C. Taking notes of your ideas and creations makes work easier.	<ul> <li>Special edition "Blackbeak" made of black aluminium with oven-baked finish and with gold coloured details.</li> <li>Equipped with an integrated magnet for attaching the pen directly to the side of your device (compatible models only).</li> <li>Activation with Bluetooth. Switch on with a simple one second press and switch off with a long three seconds press and switch off with a long three seconds press and switch off with a long three seconds press and switch off with a Shortcut button (as shown in the internal manual).</li> <li>Auto Sleep feature: automatic switch-off after 5 minutes of inactivity to extend battery life.</li> <li>LED battery charge indicator: the blue light indicates 10-70%; if the red light flashes, the charge level is between 0-10%.</li> <li>Lithium battery Capacity: 165 mAh</li> <li>Magnetically attached cap concealing the practical USB-C plug for quick charging. Alternatively, you can use the USB-C cable included in the package.</li> <li>Charging full time: 40 min.</li> <li>Working Time: around 9 hours.</li> <li>Weight: 16 g</li> <li>Two replacement POM nibs included, suitable for Apple original Pencil Ist gen, 2nd gen and Apple Pencil USB-C.</li> </ul>	<ul> <li>Magnetic closure cap with convenient internal USB-C connector for charging.</li> <li>Aluminum body alloy.</li> <li>Integrated magnet on flat side.</li> <li>LED battery indicator LED light - real time power battery display: blue light 70-100% green light 10-70% blinking red ligh 0-10% when the Tucano Blackbeak Pencil is charging, the red light turns steady.</li> <li>On/Off/Shortcut button.</li> <li>Detachable POM nib (two additional replaceable pen nibs included).</li> </ul>	<ol> <li>Press the up power button, next to the LED light. Once the Tucano Blackbeak Pencil is switched on, the blue indicator light will remain steady and Bluetooth will connect in about 30 seconds.</li> <li>Enter Bluetooth settings of your device and search for "Blackbeak". Click on to connect. If your IPad has been paired with Apple Pencil before, please disconnect the device before using.</li> <li>How to use the shortcut functions. With Procreate/GoodNotes apps press one time the up button for switching the Pencil and eraser function. For others, double-click it for undo. Press the down button once to return to the main screen, double-click to split the screen or long press for screenshot.</li> <li>The eraser function is only supported for Procreate/GoodNotes.</li> <li>To turn the Tucano Blackbeak Pencil off, just press the up button for 3 seconds.</li> <li>If it is lost, you can easily replace the tip/nib of the Tucano Blackbeak (two replacement nibs are included in the box). Simply screw it onto the open end of the pen body.</li> <li>If you have an iPad with the magnetic connector, you can magnetically attach your Tucano Blackbeak Pencil to your device; however, it will not be possible to charge it from the iPad.</li> <li>To reset the Tucano Blackbeak Pencil to factory data, hold down the power button for 10 seconds.</li> </ol>	The Tucano Blackbeak Pencil is designed to work with all newer model iPads (2018 and later). Full list: iPad (7th-10th) gen iPad Pro 11" (Ist-4th gen) iPad Pro 129" (3rd-6th gen) iPad mini (5th-6th gen) iPad mini (5th-6th gen) Description (Sth-6th gen) iPad mini (Sth-6th gen) iPad mini (Sth-6th gen)	8,4 cm

4,2 cm