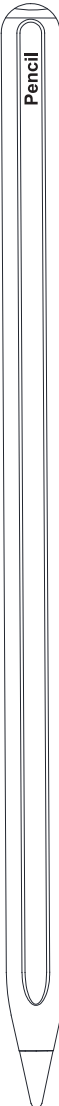
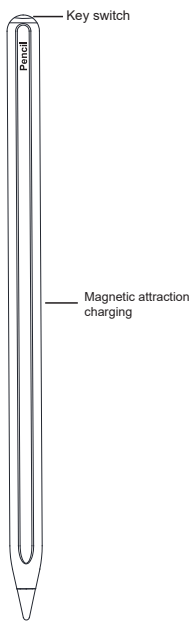


Active Stylus Pen USER'S MANUAL

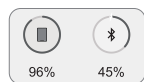


How to Work

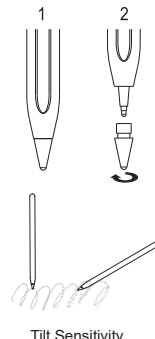
Press the button to turn on (indicator light on)
Press and hold the key to turn off (indicator off)
Press the switch button to switch the tool



Turn on the iPad and turn on the
Bluetooth connection
Instant view of battery power

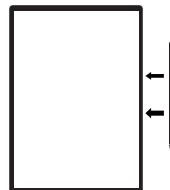


How to replace the spare Tip
Take off the plastic Tips as the photo



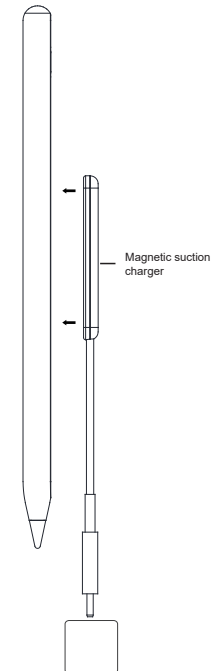
Charging mode

Magnetic suction charging/storage



Magnetic charging device
for iPad Pro 11-inch
(1st&2nd&3rd&4th)
for iPad Pro 12.9-inch
(3rd&4th&5th&6th)
for iPad Air 4
for iPad Air 5
for iPad mini 6

The USB cable is connected with
the USB charger,Magnetic suction
charger and pencil Wireless
charging



Specification

Model:C10

Size:165x8.9mm

Battery:Li-polymer 100mAh

Charging mode:iPad adsorption
wireless charging
/Wireless charging Cable

Charging Time:60 Minute

Working Time:12 Hours

Tip Size:1.7mm

Sleeping Protect:: 10 minute static
automatic sleep

Protection mode: Automatically shuts
down in 15 seconds on full power

Compatible Device

iPad Pro 11-inch (1st&2nd&3rd&4rd)
iPad Pro 12.9-inch (3rd&4th&5th&6th)
iPad Air (3rd&4th&5th)
iPad (6th&7th&8th&9th&10th)
iPad mini (5th&6th)

Tips:

Only compatible with 2018/2019/
2020/2021/2022 Apple iPad /
iPad Pro/iPad Air/iPad mini Not
support iPhone ,Android,Microsoft
devices,earlier versions of iPad.

FCC Statement

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 guarantee 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.

Caution: Any changes or
modifications to this device not
explicitly approved by manufacturer
could void your authority to operate
this equipment.

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.

RF Exposure Information

The device has been evaluated to
meet general RF exposure
requirement. The device can be used
in portable exposure condition
without restriction.