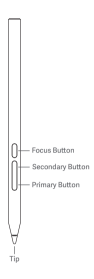


Xiaomi Focus Pen Quick Start Guide



^{*} Package includes a spare pen tip. Gently pull out old tip to replace



Thank you for choosing

Xiaomi Focus Pen

This product is compatible with XXXX XXX For more compatibility information, visit or official website: www.mi.com/global/service userguide

Pairing and Charging



Please attach the stylus body horizontally to ti centre of the long side of the tablet (as shown in the figure), perform Bluetooth pairing and

start charging. Note: Please turn on the Bluetooth function on your tablet beforehand For more information, visit our official website: www.mi.com/global/service/userguide



Special precaution s must be take to safely dispose of this product This marking indicates that this

product may not be discarded wit other household waste in the EU. To prevent harm to the environme or human health from inappropriate waste disposal, and to promote sustainable reuse of material resources, please recycle responsibly. T safely recycle your device, please use return and collection systems or contact the retailer where the device was originally purchased.

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO INSTRUCTIONS.

Additional safety information and precautions can be accessed at the following link: www.mi.co certification

Important Safety Information Read all safety information below before using your device:

- ore using your device:
 Use of unauthorized cables, power adapt
 or batteries can cause fire, explosion, or
 pose other risks.
 Use only authorized accessories which ai
 compatible with your device.
- This device's operating temperature range is 0°C to 40°C. Using this device in an environment outside of this temperature range
- may damage the device.

 If your device is provided with a built-in battery, to avoid damaging the battery or the device, do to avoid damaging the battery or the device, do not attempt to replace the battery yourself. The battery must be recycled or disposed of separately from household waste. Mishandling the battery may cause fire or explosion. Dispose of or recycle the device, its battery, and accessories according to your local
- egulations not disassemble, hit, crush, or burn the
 - attery. If the battery appears deformed or
 - Do not short circuit the battery, as this m cause overheating, burns, or other injury.
 Do not place the battery in a high-temperature environment.
 - Overheating may cause explosion.
 Do not disassemble, hit, or crush the battery, as this may cause the battery to
 - leak, overheat, or explode. Do not burn the battery, as this r fire or explosion
- nre or expiosion.

 If the battery appears deformed or damaged, stop using it immediately.

 User shall not remove or alter the battery.

 Removal or repair of the battery shall only be done by an authorized repair center of the manufacturer.
- manufacturer.

 Keep your device dry.

 Do not try to repair the device yourself. If any part of the device does not work properly, contact Mi customer support or bring your device to an authorized repair center.

 Connect other devices according to their
- Connect other devices according to their instruction manuals. Do not connect incompatible devices to this device. Your device is not a toy. As with all electrical products, preaautions should be observed during handling and using of electrical products to reduce the risk of electric shock. If parents choose to allow children to use the device they because the risk of the products to report of the products vice, they should caution his or her child

about the potential hazard while using and handling the device.



Safety Precautions

- Observe all applicable laws and rules restricting use of device in specific siti
- and environments. Do not use your device in hospital operati Do not use your device in hospital operating rooms, emergency rooms, or intensive care units. Always comply with all rules and regulations of hospitals and health centers. If you have a medical device, please consult your doctor and the device manufacturer to determine whether your device may interfere with the device's operation. To avoid potential interference with a pacemaker, always maintain a minimum distance of 15 cm between your device and the pacemaker.To
 - between your device and the pacemaker.to avoid interference with medical equipment, do not use your device near hearing aids, cochleai implants, or other similar devices. Do not use your device in places with high humidity, such as bathrooms. Doing so may result in electric shock, injury, fire, and

charger damage. EU Regulations RED Declaration of Conformity



Xiaomi Communications Co., Ltd. hereby declare that this product 23089MP43C is in compliance with the essential requirements and other relevant provisions of the RE Directive 2014/53/EU and RoHS Directive 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address:

ni.com/en/certificatio

RF exposure information This equipment complies with radiation exposure limits and has very low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR).

Legal Information This device may be operat states of the EU.

Observe national and local regulations where the Observe national and docar regulations where device is used.
Restrictions in the 2.4 GHz band:
Norway: This subsection does not apply for the geographical area within a radius of 20 km from the centre of Ny-Alesund.

Bluetooth

Frequency Bands and Power This device offers the following frequency bands

2.4GHz Bluetooth: 6 dBm WPT: 110-148 KHz < 37.7 dBuA/m at 10m i EU BATTERY

DISPOSAL INFORMATION mhol mark is for FU countries only. This symbol mark is according to the directive 2006/66/EC Article

is according to the directive ZUUB/BS/EC Article 2D Information for end-users and Annex II. Your product is designed and manufactured with high quality materials and components which can be recycled and/or reused. This symbol means that batteries and accumulators, at their end-of-life, shatteries and cacumulators, at their end-of-life, should be disposed of separately from your shousehold waste. In the European Union there as separate collection systems for used batteries and accumulators. Please, dispose of batteries and

accumulators. Please, dispose of batteries and accumulators correctly at your local community waste collection/recycling centre. Please, help us to conserve the environment we live in!

Manufacturer's Authorized EU Representative Name: Xiaomi Technology

Netherlands B.V Address: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands contact@support.mi.com

UK Regulations Xiaomi Communications Co., Ltd. hereby declares that this product 23089MP43C is in compliance



with the with the essential requirements and other relevant provisions of the Radio Equipment Regulations 2017 No. 1206 and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 No.3032. The full text of the UK dec available at the following laration of co internet address; www.mi.com/en/certification

Representative Name: Xiaomi Technology UK Limited Address: Davidson House, F Reading, Berkshire RG1 3EU contact@support.mi.com

REGULATORY STATEMENT

on (ECC)

vice 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, and (2) this device mast accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the has been tested and found to comply with the limits for a Class B digital device, pursuant to p 15 of the FCC Rules. These limits are designed 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 recention, 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.

by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has ven low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR).

Disclaimer This quick start guide is published by Xiaomi or its local affiliated company. Improvements and changes to this guide necessitated by typographical errors, inaccuracies of current information, or improvements to programs and/ or equipment, may be made by Xi aomi at any time and without notice. Such changes will, however, be incorporated into new online editions of the quick start guide (please see details at www. mi.com/global/service/userguide). All illustrations are for illustration purposes only and may not accurately depict the actual device. Për të parë dhe për të shkarkuar Udhëzuesin Fillimit të Shpejtë në gjuhën shqipe, ju lutemi të vizitoni sitin tonë zyrtar: www.mi.com/ global/service/userguide

Eestikeelse Kiirjuhendi vaatamiseks ja allalaadimiseks külastage meie ametlikku veebilehte: www.mi.com/global/service/ userguide

За да видите и изтеглите Ръководство за бърз старт на български език, моля, посетете нашия официален уебсайт: www.mi.com/ global/service/userguide

službenu web lokaciju: www.mi.com/global/ service/userguide

For at se og downloade Hurtig Start Guide på dansk, besøg venligst vores officielle hjemmeside: www.mi.com/global/service/userguide

Voit lukea ja ladata Pika-aloitusoppaan suomeksi virallisilla sivustoillamme: www. mi.com/global/service/userguide

Da biste pogledali i preuzeli Vodič za brzi početak na bosanskom jeziku posjetite n

Da pročitate i preuzmete Uputstvo za brzo pokretanje na crnogorskom posjetite našu zvaničnu internet stranicu: www.mi.com/ global/service/userguide

U svrhu pregleda i preuzimanja Vodič za brzi početak rada na hrvatskome jeziku posjetite naše službeno mrežno mjesto: www.mi.com/ global/service/userguide

Lai skatītu un lejupieladētu Ātrās palaišanas ceļvedis latvisēv valodā, lūdzu, apmeklejiet mūsu oficiālo vietni: www.mi.com/global/ service/userguide Norēdami peržiūrēti ir atsisiusti Greitasis pradžios vadovas lietuvių kalba, apsilankykite oficialioje mūsų svetainėje: www.mi.com/ global/service/userguide

За да го погледнете и преземете Водичот за брз почеток на Македонски јазик, посетете ја нашата официјална веб-страница: www. mi.com/global/service/userguide

Hvis du vil se og laste ned Hurtigstartveiledningen på norsk, kan du besøke vårt offisielle nettsted: www.mi.com/global/service/

För att se och ladda ner Snabbstartsguide på svenska, besök vår officiell webbplats här: www.mi.com/global/service/userguide

Ak si cheete pozrief a stiahnuť Stručnú príručku v slovenčine, avaštívte našu oficiálnu webovú stránku: www.mi.com/global/service/ userguide

Za ogled in prenos Vodnik za hiter začetek v slovenščíní obiščíte našo uradno spletno

stran: www.mi.com/global/service/userguide Қазақ тіліндегі Жылдам бастау нұсқаулығын көру және жүктеп алу үшін, біздің ресми веб-сайтымызға өтіңіз: www.mi.com/global/ service/userguide

Manufacturer:
Xiaomi Communications Co., Ltd.
Manufacturer postal address:
«019, 9th Floor, Building 6, 33 Xierqi
Middle Road, Haidian District,
Beljing, China, 100085
contact@support.micom
Brandt: Xiaomi
Product name: Xiaomi Focus Pen
Model: 23089MP43C
© Xiaomi In All rights reserved.

