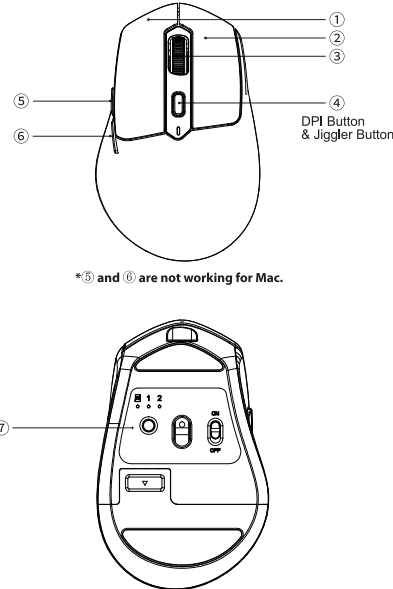


Wireless Mouse

MD360

User Manual

Diagram



EN

- ① Left Button
- ② Right Button
- ③ Scroll Button
- ④ DPI + Jiggler
- ⑤ Forward Button
- ⑥ Back Button
- ⑦ Connect

FR

- ① Bouton gauche
- ② Bouton droit
- ③ Bouton de défilement
- ④ Bouton DPI + Jiggler
- ⑤ Bouton de transfert
- ⑥ Bouton retour
- ⑦ Connect

ES

- ① Botón izquierdo
- ② Botón derecho
- ③ Botón de desplazamiento
- ④ Botón PDI + Jiggler
- ⑤ Botón de avance
- ⑥ Botón trasero
- ⑦ Connect

DE

- ① Linke Taste
- ② Rechte Taste
- ③ Scrollrad
- ④ DPI-Taste + Jiggler
- ⑤ Vorwärtsknopf
- ⑥ Zurück-Button
- ⑦ Connect

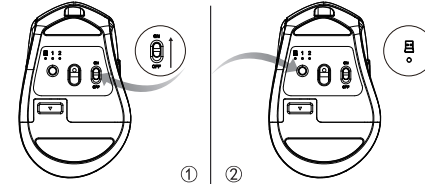
IT

- ① Pulsante sinistro
- ② Pulsante destro
- ③ Rotella
- ④ Pulsante DPI + Jiggler
- ⑤ Pulsante Avanti
- ⑥ Pulsante Indietro
- ⑦ Connect

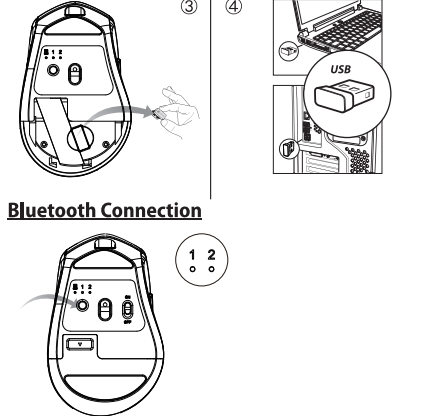
JP

- ① 左ボタン
- ② 右ボタン
- ③ スクロールボタン
- ④ DPIボタン + Jiggler
- ⑤ 進むボタン
- ⑥ 戻るボタン
- ⑦ Connect

2.4G Connection



Bluetooth Connection



EN

2.4G Connection

1. Turn on the mouse.
2. Remove the USB Receiver from the cover.
3. Plug the USB Receiver into the computer port.
4. Click the "connect" button to choose the USB channel.

Bluetooth Connection

1. Click the "connect" button to choose Bluetooth 1/2 channel. ---each channel can pair with 1 device.
2. Hold and press the "connect" button for 5s to Bluetooth pairing mode.
3. Find "iClever Mouse" name and click to connect.

DE

2.4G-Verbindung

1. Schalten Sie die Maus ein.
2. Entfernen Sie den USB-Empfänger aus der Abdeckung.
3. Stecken Sie den USB-Empfänger in den Computeranschluss.
4. Klicken Sie auf die Schaltfläche „connect“, um den USB-Kanal auszuwählen.

Bluetooth-Verbindung

1. Klicken Sie auf die Schaltfläche „connect“, um den Bluetooth 1/2-Kanal auszuwählen. ---jeder Kanal kann mit 1 Gerät gekoppelt werden.
2. Halten Sie die „connect“-Taste 5 Sekunden lang gedrückt, um in den Bluetooth-Kopplungsmodus zu gelangen.
3. Suchen Sie den Namen „iClever Mouse“ und klicken Sie, um eine Verbindung herzustellen.

EN DE FR IT ES JP

FR

Connexion 2.4G

1. Allumez la souris.
2. Retirez le récepteur USB du couvercle.
3. Branchez le récepteur USB sur le port de l'ordinateur.
4. Cliquez sur le bouton «connect» pour choisir le canal USB.

Connexion Bluetooth

1. Cliquez sur le bouton «connect» pour choisir le canal Bluetooth 1/2. ---chaque canal peut être associé à 1 appareil.
2. Maintenez enfoncé et appuyez sur le bouton «connect» pendant 5 secondes pour passer en mode de couplage Bluetooth.
3. Recherchez le nom « iClever Mouse » et cliquez pour vous connecter.

IT

Connessione 2.4G

1. Accendi il mouse.
2. Rimuovere il ricevitore USB dal coperchio.
3. Collegare il ricevitore USB alla porta del computer.
4. Fare clic sul pulsante "connect" per scegliere il canale USB.

Connessione Bluetooth

1. Fare clic sul pulsante "connect" per scegliere il canale Bluetooth 1/2. ---ogni canale può essere accoppiato con 1 dispositivo.
2. Tieni premuto e premi il pulsante "connect" per 5 secondi per accedere alla modalità di accoppiamento Bluetooth.
3. Trova il nome "iClever Mouse" e fai clic per connetterti.

ES

Conexión 2,4G

1. Encienda el mouse.
2. Retire el receptor USB de la cubierta.
3. Conecte el receptor USB al puerto de la computadora.
4. Haga clic en el botón "connect" para elegir el canal USB.

Conexión Bluetooth

1. Haga clic en el botón "connect" para elegir Bluetooth 1/2 canal. ---cada canal puede emparejarse con 1 dispositivo.
2. Mantenga presionado y presione el botón "connect" durante 5 segundos al modo de emparejamiento Bluetooth.
3. Busque el nombre de "iClever Mouse" y haga clic para conectarse.

JP

2.4G接続

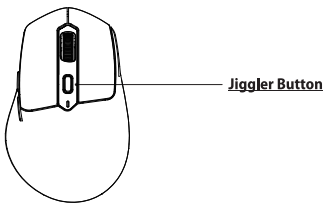
- 1.マウスの電源を入れてください。
- 2.USBレシーバーをカバーから取り外してください。
- 3.USBレシーバーをコンピュータのポートに差し込んでください。
- 4."connect"ボタンをクリックし、USBチャンネルを選択してください。

Bluetooth接続

- 1."connect"ボタンをクリックし、Bluetoothの1/2チャンネルを選択してください。
- 2.Bluetoothのペアリングモードに入るため、5秒間 "connect"ボタンを押し続けてください。
- 3."iClever Mouse"の名前を見つけ、クリックしてください。

*Frequency Band/Frequenzband/Bande de fréquence/Banda di frequenza/
周波数帯域: 2402MHz~2480MHz
*Maximum Transmission Power/Maximale Sendeleistung/Puissance d'émission maximale/Massima potenza di trasmissione/最大送信電力: 0 dBm

Mouse Jiggler Instruction



EN Jiggler

---Hold and press the DPI button for 5s to activate the mouse Jiggler (the DPI indicator will be red), and the mouse cursor will move randomly.
Hold and press DPI Button for 5s again to cancel.

DE Jiggler

---Halten und drücken Sie die DPI-Taste 5 Sekunden lang, um den Maus-Jiggler zu aktivieren (Die DPI-Anzeige ist rot) und der Mauszeiger bewegt sich zufällig. Halten Sie die DPI-Taste erneut 5 Sekunden lang gedrückt, um den Vorgang abzubrechen.

IT Jiggler

---Tenere premuto il pulsante DPI per 5 secondi per attivare il Jiggler del mouse (l'indicatore DPI sarà rosso) e il cursore del mouse si sposterà in modo casuale. Tenere premuto e premere nuovamente il pulsante DPI per 5 secondi per annullare.

FR Jiggler

---Maintenez enfoncé et appuyez sur le bouton DPI pendant 5 secondes pour activer le Jiggler de la souris. (l'indicateur DPI sera rouge) et le curseur de la souris se déplacera de manière aléatoire. Maintenez enfoncé et appuyez à nouveau sur le bouton DPI pendant 5 secondes pour annuler.

ES Jiggler

---Mantenga presionado y presione el botón DPI durante 5 segundos para activar el Jiggler del mouse.(el indicador DPI será rojo) y el cursor del mouse se moverá aleatoriamente. Mantenga presionado y presione el botón DPI durante 5 segundos nuevamente para cancelar.

JP Jiggler

---マウスジグラーとは、コンピュータマウスの動きをシミュレートするために使用されるソフトウェアです。
---DPIボタンを5秒間長押しするとマウスジグラーが起動し、DPIインジケータが赤くなり、マウスがランダムに動きます。

Importer Information

US Importer: Thousandshores Inc., 37707 Cherry St, Newark, CA 94560, USA
EU Importer/Manufacturer: Thousandshores Deutschland GmbH, Bredowstraße 17, Hamburg 22113, DE
UK Authorised Representative: APEX CE SPECIALISTS LIMITED, 89 Princess Street, Manchester, M14HT, UK
JP Importer: サウザンドショアズ株式会社
東京都渋谷区代々木一丁目44番12号R&Hビル4F

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
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
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.

Declaration of Conformity

Hereby, [Thousandshores Deutschland GmbH] declares that the radio equipment type [Wireless Mouse, MD360] is in compliance with Directive 2014/53/EU. The full text of the EU declaration conformity is available at the following internet address: <http://files.iclever.com/md360-eu-doc.pdf>

Hiertmit erklärt [Thousandshores Deutschland GmbH], dass der Funkanlagentyp [Wireless Mouse, MD360] der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: <http://files.iclever.com/md360-de-doc.pdf>

Learn more about the UK Declaration of Conformity, please click below link to download:
<http://files.iclever.com/md360-uk-doc.pdf>

Contact

support@iclever.com
support@iclever.co.jp