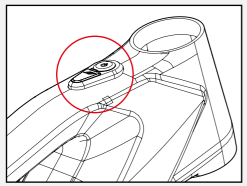


E-INCEPTION | USB-C SOCKET



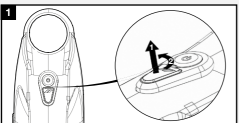
The USB-C socket located under the cover is intended for charging compatible devices. For example, smartphones or navigation devices can be charged with it when the E-Bike system is switched on.

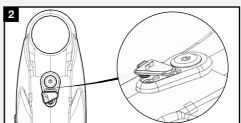
To open, first lift the cover and then twist it. 1

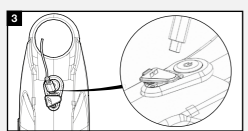


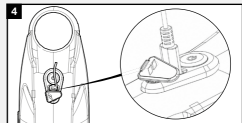
▲ WARNING

If the USB-C cable becomes entangled in the front wheel while riding, this can lead to an accident with hardly foreseeable consequences up to death.









Note: When charging while riding, the device must not be worn on the body, but must be firmly connected to your STEVENS E-Bike, e.g. with a handlebar mount.

The output voltage and current of the USB-C socket are 5V and 1A. Please check with the manufacturer of your device before using it for the first time to ensure that your device is compatible with these

Note: If an incompatible terminal device is connected, irreparable damage to the device or your STEVENS E-Bike may occur. STEVENS Vertriebs GmbH assumes no liability for this.

Note: Parallel charging of more than one device is is not permitted and may damage the USB-C socket or your STEVENS E-Bike.

If you do not charge an device via the USB-C socket while driving, the charging cable must be removed from the socket.

Always close the cap when not charging an device to protect the USB-C socket from dirt and damage. A USB connection is not a waterproof plug connection. In rain, no terminal device may be connected and the USB-C socket must be completely closed.

Note: Always check the USB-C socket for cleanliness before connecting the USB-C cable. A dirty socket can lead to irreparable damage to the USB-C cable and the socket itself.

Note: When washing the E-Bike, avoid direct water spray on the USB-C socket.

Note: Connected consumers can reduce the range of the E-Bike.

Contact

STEVENS Vertriebs GmbH

Asbrookdamm 35 D-22115 Hamburg www.stevenshikes.de//info@stevenshikes.de