**Hi,**

**Thanks so much for ordering a Tiny USB MIDI Knob! I hope you get as much use out of it as I do.**

**Instructions**

1. Plug it in using a Micro-USB cable.
2. Your computer should recognize it as a device called ‘Tiny USB Knob’.
3. Click and Twist the knob to send Continuous Control MIDI notifications.

**NOTE**

**Please read this:** If your Tiny USB MIDI Knob doesn’t work but flashes slowly after you’ve plugged it in, that means the USB connection failed. This is because your USB cable is a ‘Charger Only’ cable without data lines. Please use a data-enabled cable! If you suspect the cable, try another device with it to test it. If that also doesn’t work, it’s time to find another cable.

**Pro tip**

If you want to change the CC values that are sent when the knob is turned or clicked, go to [**https://midi.skilbeck.com**](https://midi.skilbeck.com). It should pick up the device automatically,

But if it doesn’t try clicking ‘Scan’ while your Tiny USB MIDI Knob is plugged in.

**Advanced users**

If you want to flash new firmware, click and hold the knob while you plug in the device. Once in flashing mode, you’ll have to either flash it with new firmware or unplug and plug it back in to get it back to normal mode.

**And…**

Small favour to ask – if you can bear it, would you mind awfully posting a Tweet about it? I don’t have a marketing budget (I don’t have any kind of budget at all, in fact), so getting the word out is kind of a challenge. Every mention helps! This QR code will get you started. Send me a link to any Social Media post for a 10% discount!



A diagram of a box

Description automatically generated