



Segway MiniPRO handlebar - Mounting Instructions

Thank you for purchasing this handlebar kit for the Segway MiniPRO. This handlebar was designed to give riders additional comfort and stability while riding their Segway MiniPRO. This handlebar acts as an extension of the original control. After assembling the handlebar and before the first ride, familiarize yourself with the changed behavior of the MiniPRO, so that safe use is guaranteed.

Assembly and installation of this handlebar is easy. All required tools are included into the box.

Step 1. Connecting handle to the upper part of the bar.

Start with attaching the “U” shaped connectors (marked “A”) to the upper part of the bar (see Figure 1a). Then, insert the upper part of the bar into the handle. It should be fastened using two screws (marked “B”). (see Figure 1b)

Figure 1a. Parts

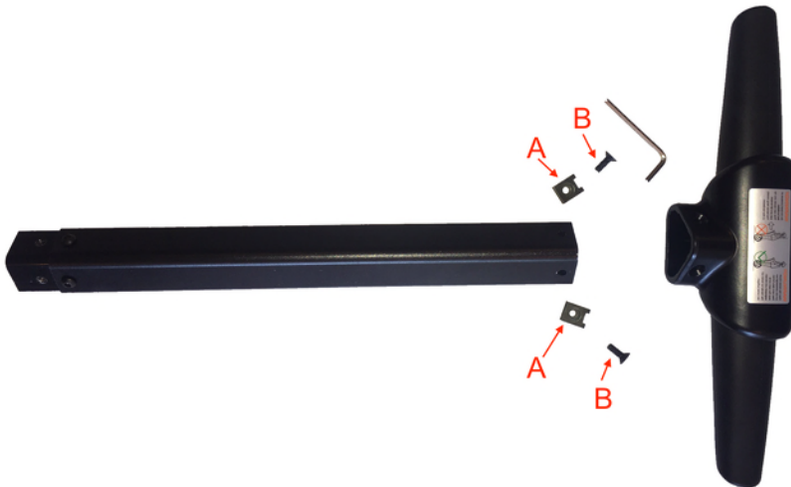
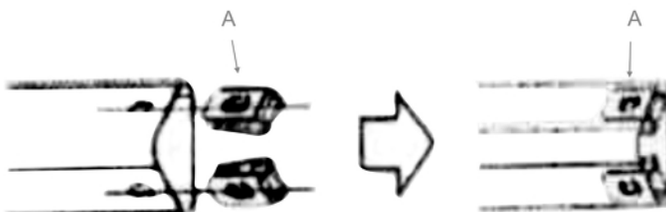


Figure 1b: Connection mode.



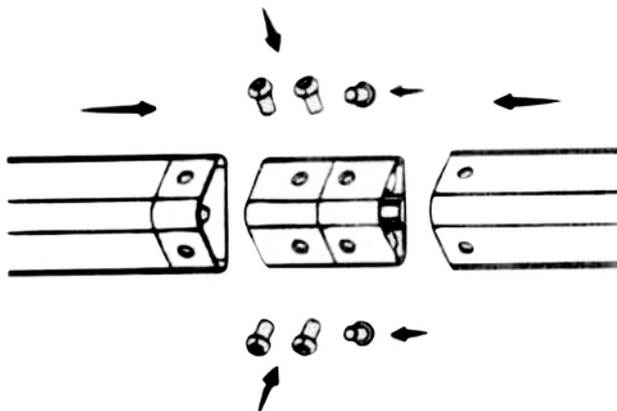
Step 2. Connecting upper and lower parts of the bar.

Connect lower and upper parts of the bar using three screws. Figure 2b shows the coupling and the six screws that connect it to the upper and lower bars. The upper bar will come with the coupling already attached. Only the lower bar will need to be attached to coupling using the three screws (see Figure 2a).

Figure 2a: Parts

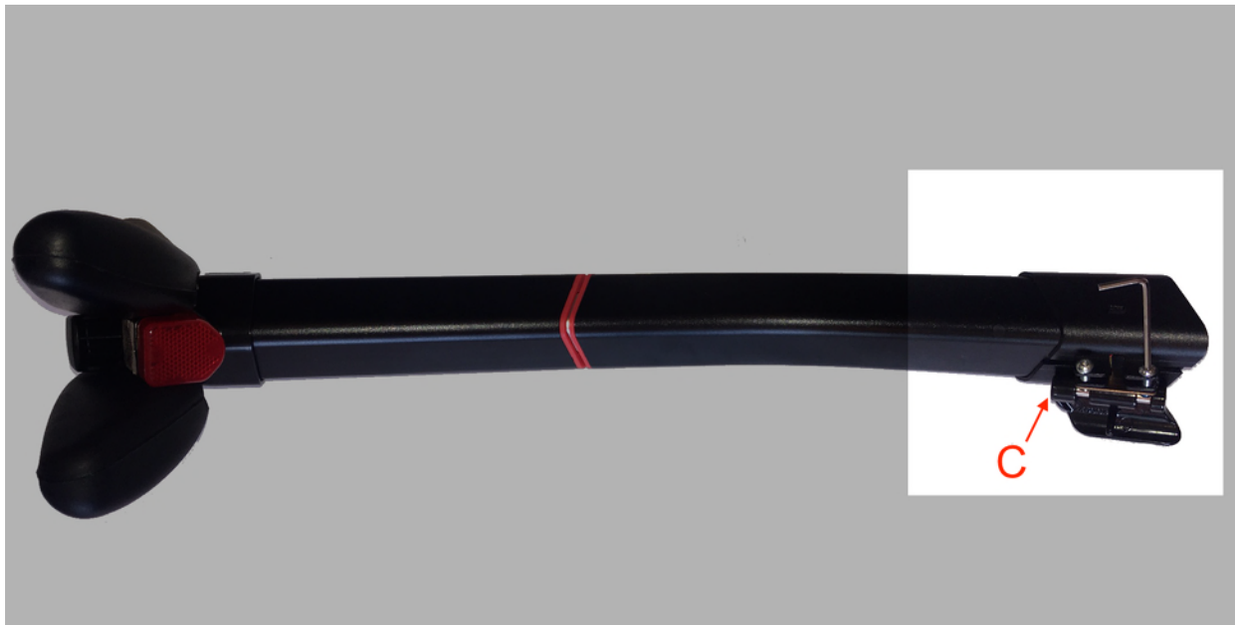


Figure 2b: Connection mode



Step 3: Connecting assembled handlebar to the MiniPRO.

The handlebar uses the original quickrelease lock that comes with the knee-controlled bar.



Loosen the two screws of the quickrelease clamps on the MiniPro knee-controlled bar. You may need to unscrew the quickrelease completely and reinstall it on the handlebar.





Once the quickrelease is installed on the handlebar, slide the lower handlebar completely onto the steering assembly of the Ninebot MiniPRO . Finally, fix the two screws of the quickrelease so that you can close the quickrelease completely.

Make sure the handlebar is firmly connected to the Ninebot Mini.

Note: Depending on the version, you will find black or white parts, never both.

△ WARNING

Always wear a helmet when riding. Use an approved bicycle or skateboard helmet that fits properly with the chin strap in place and provides protection for the back of your head.

Never let go of the MiniPRO while it is powered on, because it will travel on its own. If you let go of the MiniPRO while powered on, you risk injury to others and damage to the MiniPRO.

While the MiniPRO is designed to keep you upright under a variety of conditions, aggressive jerking of the handlebar could throw you from the MiniPRO and cause bodily injury and/or damage to the MiniPRO.