

Installation of the USB-A Option on the SNAPnGO Mobility Scooter

Model 335-22, 335-23 or S335.1 ONLY

1. You will need a 3mm hex head wrench (included), a small flathead screwdriver, the cover with USB port and wire guide.





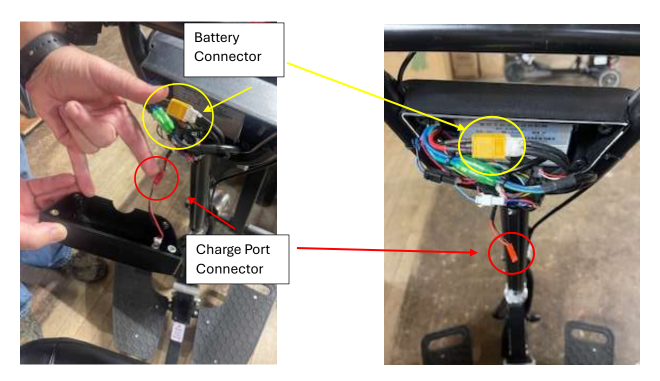
- 2. Turn the battery off and remove it from the scooter.
- 3. Using the flathead screwdriver, remove the four rubber plugs on the front (headlamp) side of the controller box (located between the handelbars). Carefully ease them out so they don't "pop" loose and fall to the floor making it hard to find them.



4. Using the 3mm hex head wrench, remove the four recessed bolts holding the cover to the controller box.



5. Unplug the charge port from the charging cable and set the cover aside.



6. Disconnect the yellow battery plug connector.



7. Plug in the yellow battery plug connector on both sides on the new USB adapter.



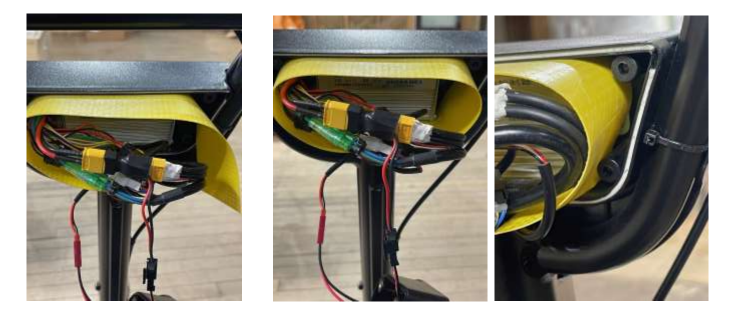
8. Plug in the charge port on the new USB cover. Be sure to align the ridge on the female end (cover side) with the channel on the male end of the red charge port connection.



9. Install the wire guide (if your model of scooter does not already have one). Starting on the left side of the wires, insert the guide between the controller box and the controller.



Continue around the edge of the controller box keeping the guide between the box and the controller, but on the inside of the bolt holes. The guide will end on the right side of the wires.



- 10. Replace the controller box cover making sure all wires are inside the wire guide.
- 11. Replace the four 3mm bolts securing the new USB cover to the controller box.
- 12. Replace the four rubber plugs. Reinstall the battery and turn the power switch on.

Please go to: <u>https://e-snapngo.com/product/usb-a-controller-box-cover-upgrade/</u> to view the instructional video.

Please feel free to contact us with any questions. Thank you.

SNAPnGO Electric Scooters

support@e-snapngo.com

855-432-4566

