

# Stenomod Hinge

You should find these items in the box. A stenomod hinge keyboard, a microUSB cable, an extra ribbon cable in case you want to remove the hinge and spread your hands apart more, and some extra rubber feet to experiment with.



It's easy to set up your Stenomod Hinge. Just plug the USB cable into the socket on the left hand side of the keyboard and plug the other end into your computer. If a question of drivers comes up you will need to get the SiLabs driver from:

<http://www.silabs.com/products/development-tools/software/usb-to-uart-bridge-vcp-drivers>

You will want to install Plover if you haven't already:

<http://www.openstenoproject.org/plover>

If you're running Linux you'll need to get serial permissions. Use the following at the command-line:

```
sudo usermod -a -G dialout "$USER"
```

Once Plover is running, click the "configure" button, choose "machine", "TX Bolt". Then "scan". Choose the COM or serial port corresponding to your keyboard from the drop down menu. You probably don't need to change anything else. It's 9600, 8, 1, N, and the time out doesn't seem to matter. No flow control. Now click "OK". The settings may not be saved until you close Plover, so be sure to close before turning your computer off. You should be able to start writing with your Stenomod now.

Thanks for your order!