Find below the basic steps required to replace the front turn signals on a Cake Osa Flex or Osa +. It is very important to take your time and be sure you are using the correct tools during the procedure.

Step 1 – Power the bike off and remove the front end of the iBeam.

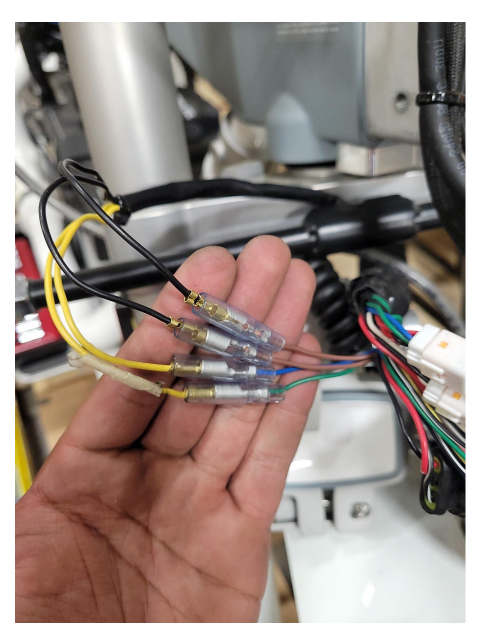
Using a T20 wrench or socket bit, remove the 4 bolts securing the front end of the main frame beam. These bolts have Loctite applied, so they can be tight! Once the bolts are removed, the front end of the frame can slide off.



Step 2 – Disconnect the front turn signals.

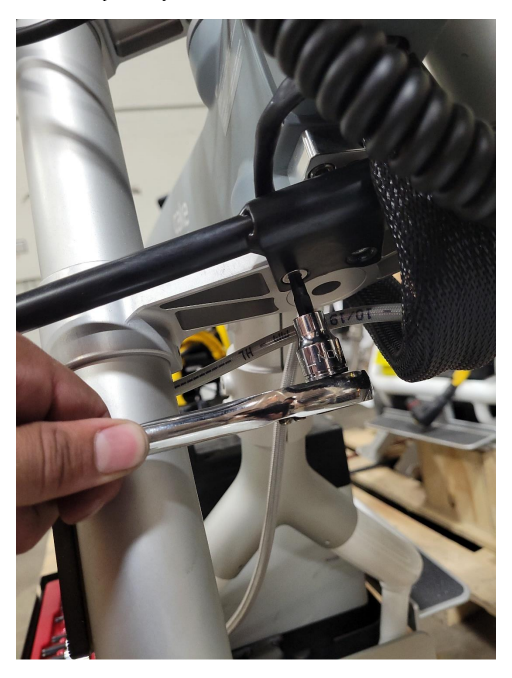
Follow the 4 wires coming from the front turn signals to where they are plugged into the bike's main wiring harness.

It can be a good idea to take a picture of these wires and how they are connected for reference during re-installation. Disconnect these wires by firmly pulling on the copper ends of each side of the connection. Do not pull on the wire itself, as we would not the wire disconnecting from the connector.



Step 3 - Remove the mounting bolts of the turn signals

Using a T30 wrench or socket bit, remove the 2 bolts securing the front turn signals to the bike's fork. These bolts have Loctite applied, so again be sure to use the correct size torx bit and make sure not to slip and strip the bolt head!



Follow the instructions in reverse for install.