Tryten Bracket for Butterfly Mobile Device Charging Kit

The Butterfly Mobile Device Charging Kit ("splitter kit") provides power to your dedicated iPad and also allows the iQ+ probe to connect to the iPad at the same time.

The Bracket kit includes the two-piece bracket, two screws, and two Z-nuts.

- 1. Remove the channel cover strip above the handle on the back of the cart pole.
 - Set this aside.
- 2. Remove the channel cover strip below the handle.
 - You can just peel this down so that you have access to the channel below the handle.
- Insert the screws into the two bracket pieces and loosely attach the Z-nuts to the screws.



Install one bracket piece below the handle on the back of the cart (A, below).

Make sure the loop is on the same side of the pole as the iPad's charging port.

Position it roughly halfway up from the bottom of the iQ+ probe bracket.

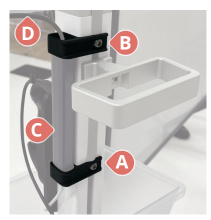
- 5. Tighten the screw.
- **6.** Install the other bracket piece above the handle on the back of the cart (B).

Make sure the loops of the two bracket pieces are on the same side of the cart!

Don't tighten the top bracket piece yet.

7. Install the splitter (C) into the bracket.

Thread the integrated iPad cable (**D**) through the top bracket piece.



8. Adjust the top bracket on the pole so that the splitter is held firmly, then tighten the screw.

- 9. Plug the power adapter from the splitter kit into the plug inside the utility box.
- Plug the USB power cable from the splitter kit into the adapter and thread it through the hole in the back of the utility box.
- 11. Remove the channel cover strip on the front of the cart pole.
- **12.** Press the splitter kit power cable into the channel so that it exits the channel near the iQ+ probe bracket.
- 13. Replace the channel cover on the front of the cart.
- **14.** Plug the splitter kit power cable into the bottom of the splitter.
- **15.** Plug the integrated cable from the top of the splitter into the iPad.
- **16.** Plug the probe's data cable into the topmost USB-C port on the side of the splitter.
- 17. Use scissors to trim the channel cover strips from the back of the pole to fit, and press them back in to place.

