

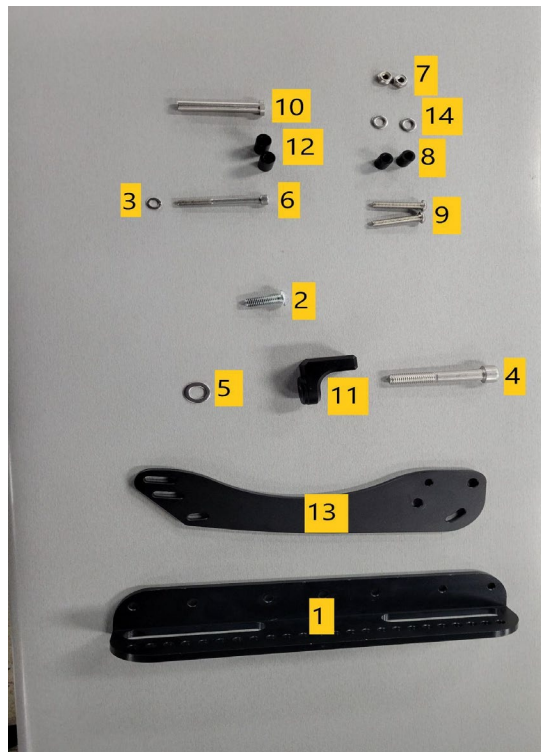
# UT Custom ICE BATTERY MOUNT

## With Rear Suspension

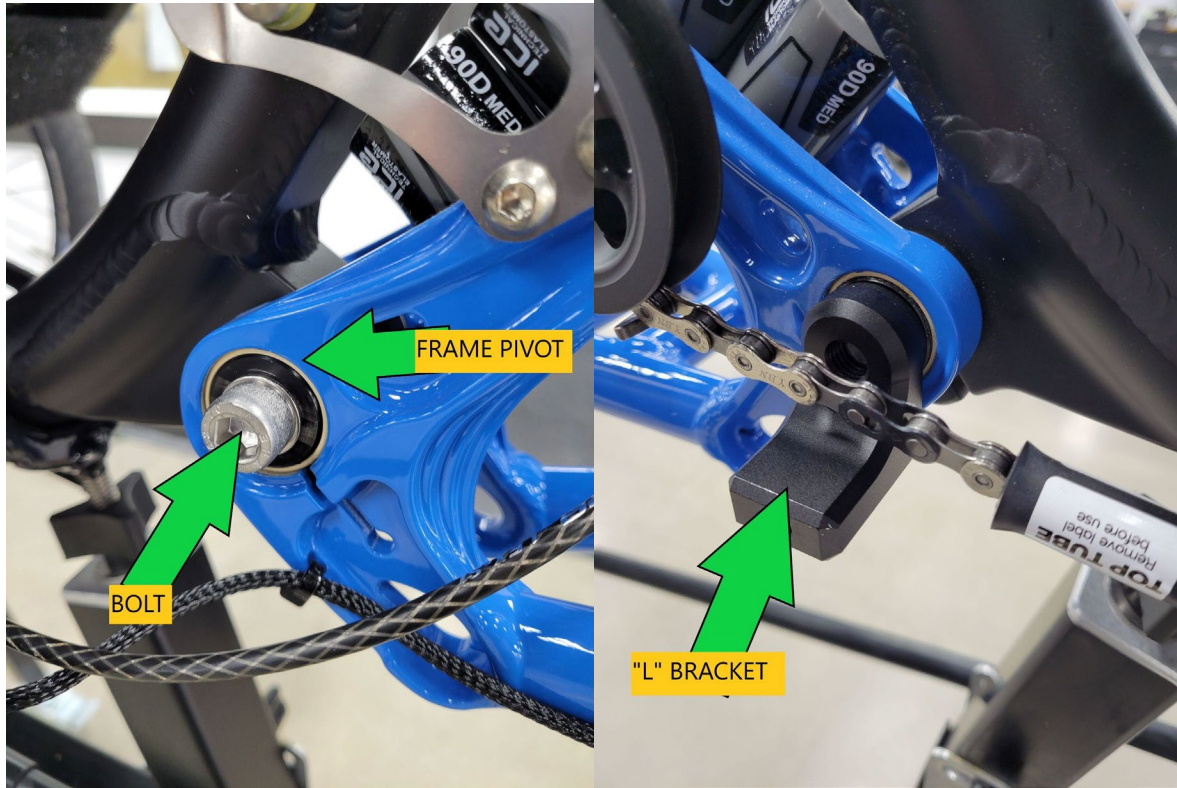
### PARTS LIST:

- 1: QTY 1-UT Custom Battery Mount Sled Bracket
- 2: QTY 1-M8x25 Button Head
- 3: QTY 1-M5 Washer
- 4: QTY 1-M10x75 Bolt
- 5: QTY 1-M10 Washer
- 6: QTY 1-M5x55 Bolt
- 7: QTY 2-M6 Nuts
- 8: QTY 2-UT Custom Battery Sled Spacers 20mm with 6mm hole
- 9: QTY 2-M6x35 Button Heads
- 10: QTY 1-UT Custom 8mm Sleeve
- 11: QTY 1-UT Custom Battery "L" Mount
- 12: QTY 1-UT Custom 40mm spacer **OR** 2 20mm spacer with 5mm hole
- 13: QTY 1-UT Custom Battery Support Arm
- 14: QTY 2-6mm Washers

**PLEASE MAKE SURE ALL HARDWARE LISTED IS INCLUDED BEFORE ASSEMBLY**

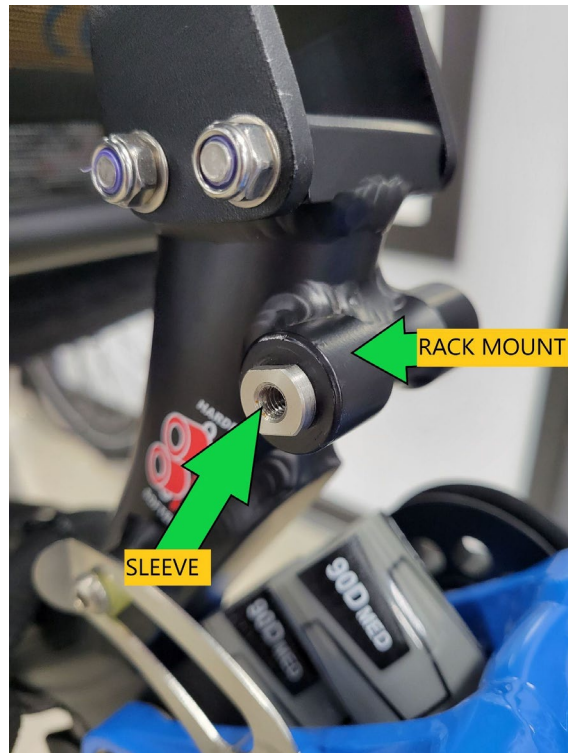


Start assembly with the 10x75mm bolt and battery L mount. The bolt will go through the frame pivot from the left side and thread into the L bracket on the right side. (Pictured Below)

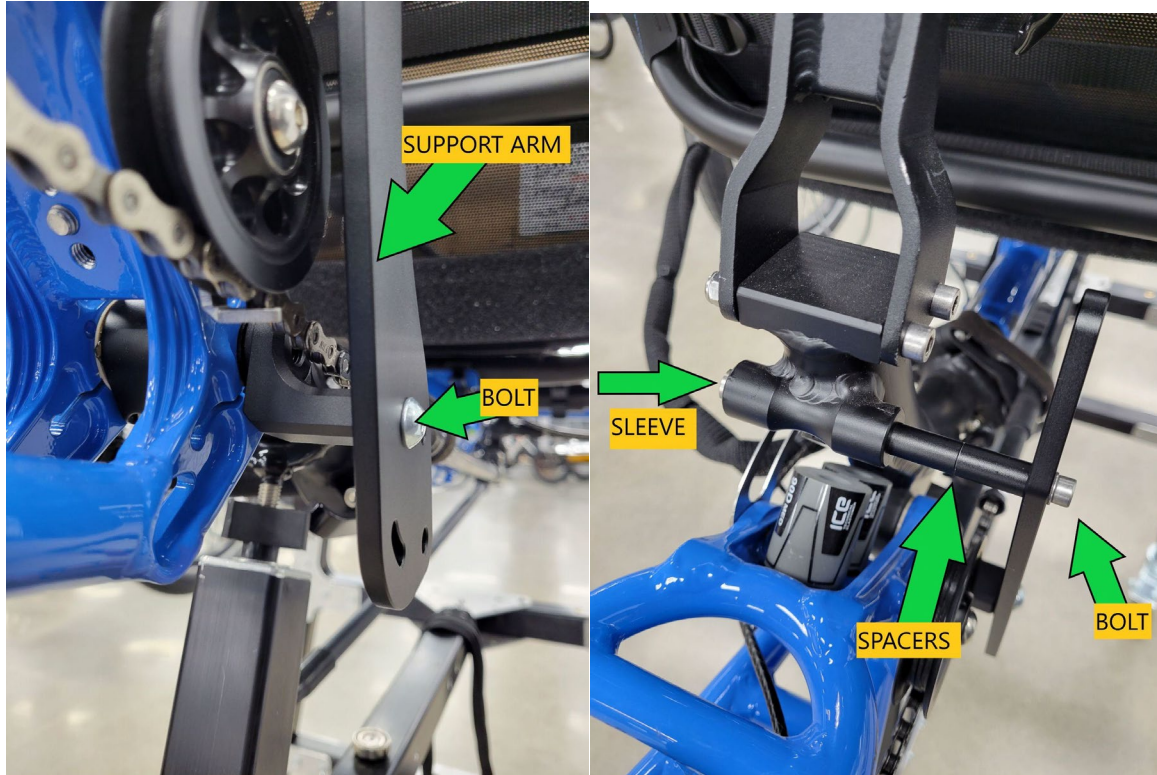


- If you have a rack on your trike, the “L” bracket will be a part of the rack. The 8mm sleeve will not be used for this application, as that is where the rack will mount to. The upper portion of the battery mount will mount using the rack hardware.

Next, install the 8MM sleeve into the rack mount in the frame from the left side. (Pictured Below)



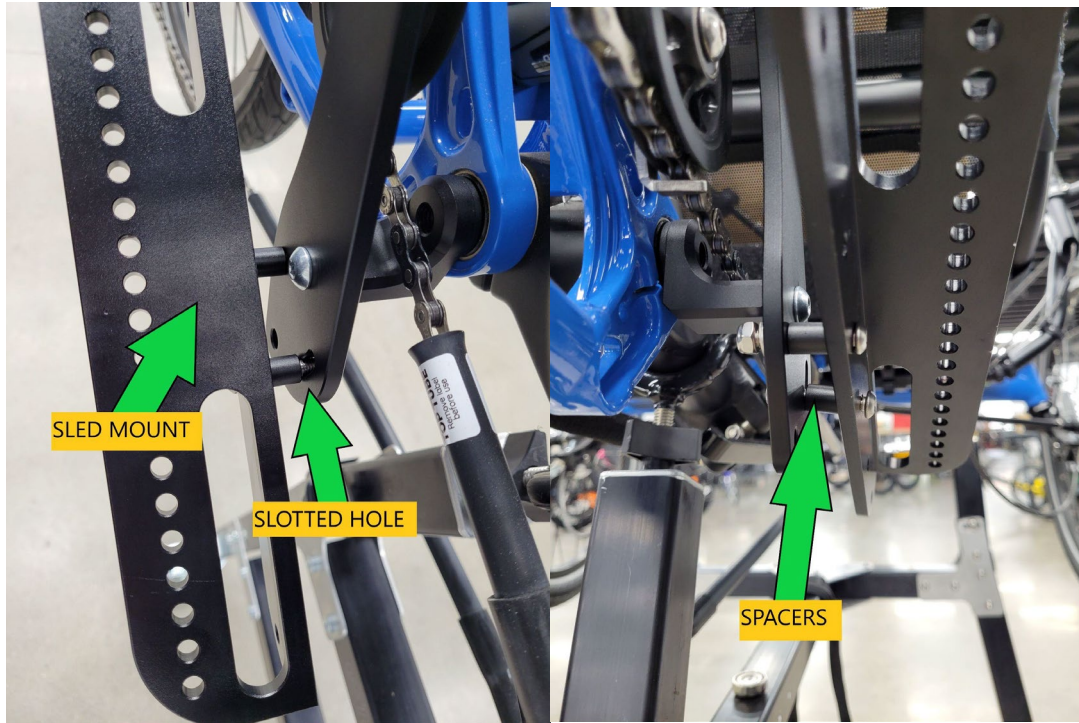
Install the UTCustom Battery Support Arm. You will use the 8x25mm button head on the bottom, and the M5x55mm bolt and 40mm spacer (or 2- 20mm spacers) threaded into the 8MM sleeve in the frame mount. (Pictured Below)



Next, you will install the UTCustom Battery Sled Mount Bracket. You will use the M6x35mm bolts, 6mm nuts, and washer.

To install this bracket onto the support arm, you will use the slotted hole. (Pictured below) This slotted hole will help you adjust the battery angle per your application.





Make sure everything is tight and secure before installing the battery, and riding.

If you have any further questions or concerns, please give us a call at **866-446-2065** or email **trikes@utahtrikes.com**

