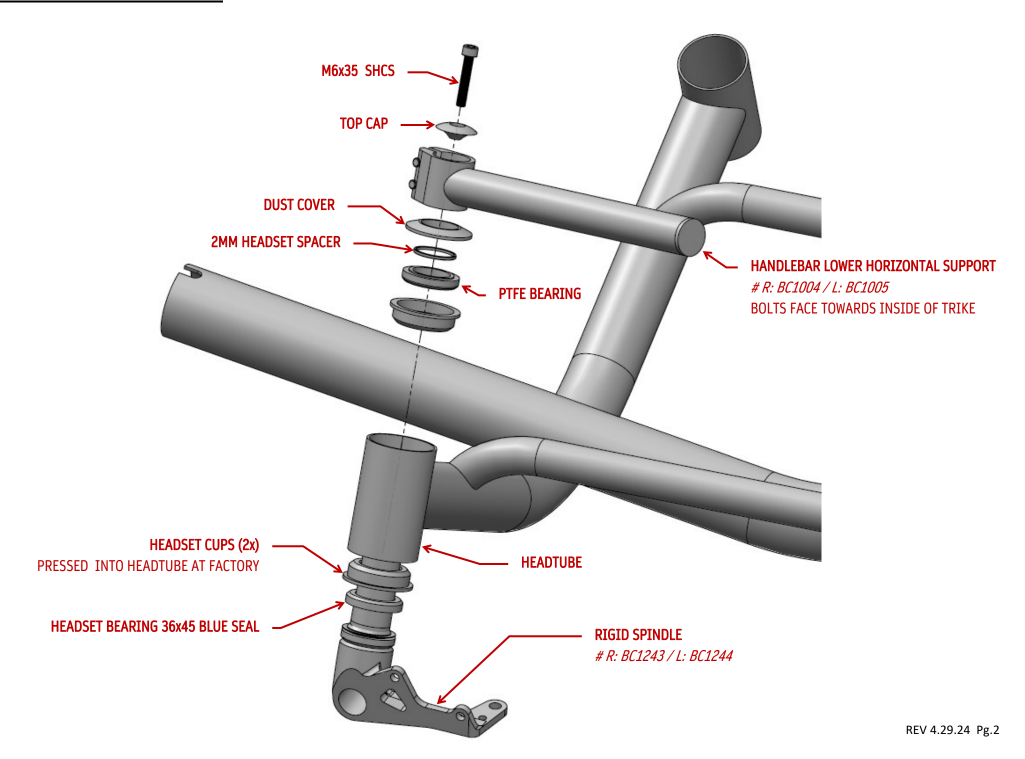


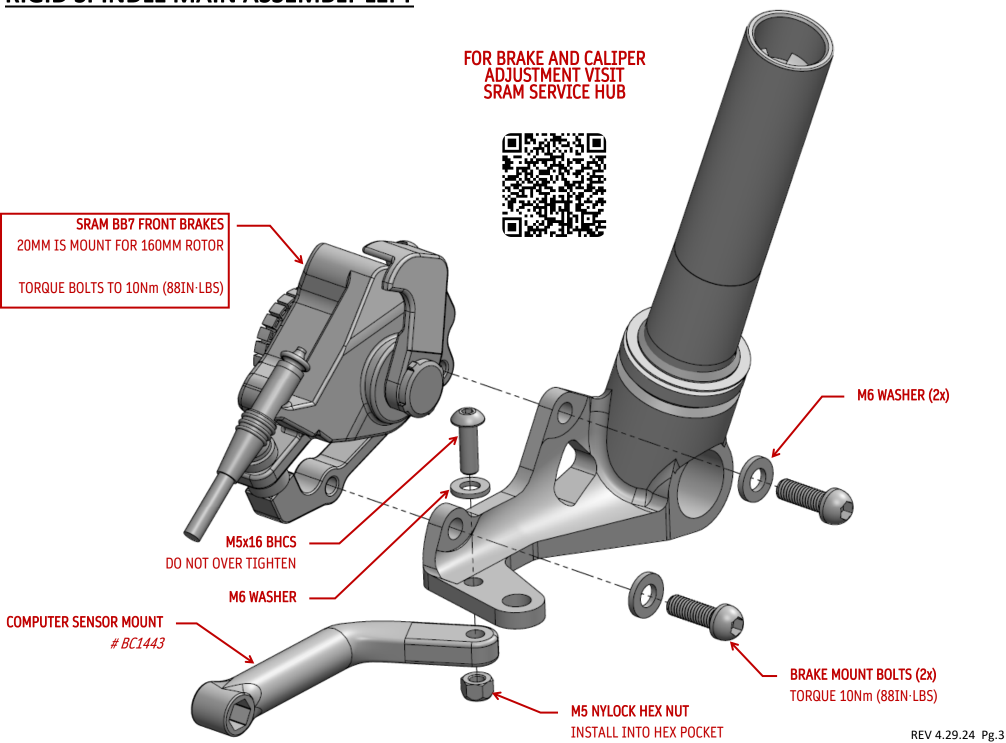


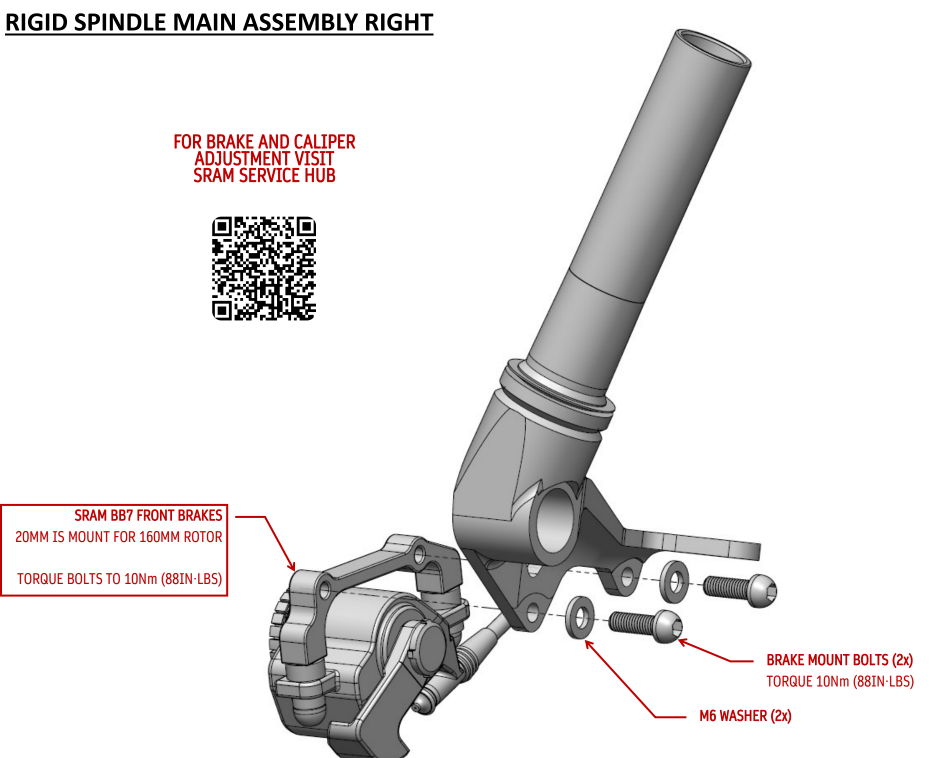
HEADSET ASSEMBLY	2
SPINDLES	
TIE ROD	5
FRONT WHEEL INSTALL	
REAR WHEEL INSTALL	
TIE ROD ADJUSTMENT	11-12
HANDLEBARS	13-14
BOOM ADJUSTMENT	
CABLE ROUTING	17
CHAIN ROUTING	18
ECAT	19-28
REAR FENDER ASSEMBLY	29-31

#### **HEADSET ASSEMBLY**

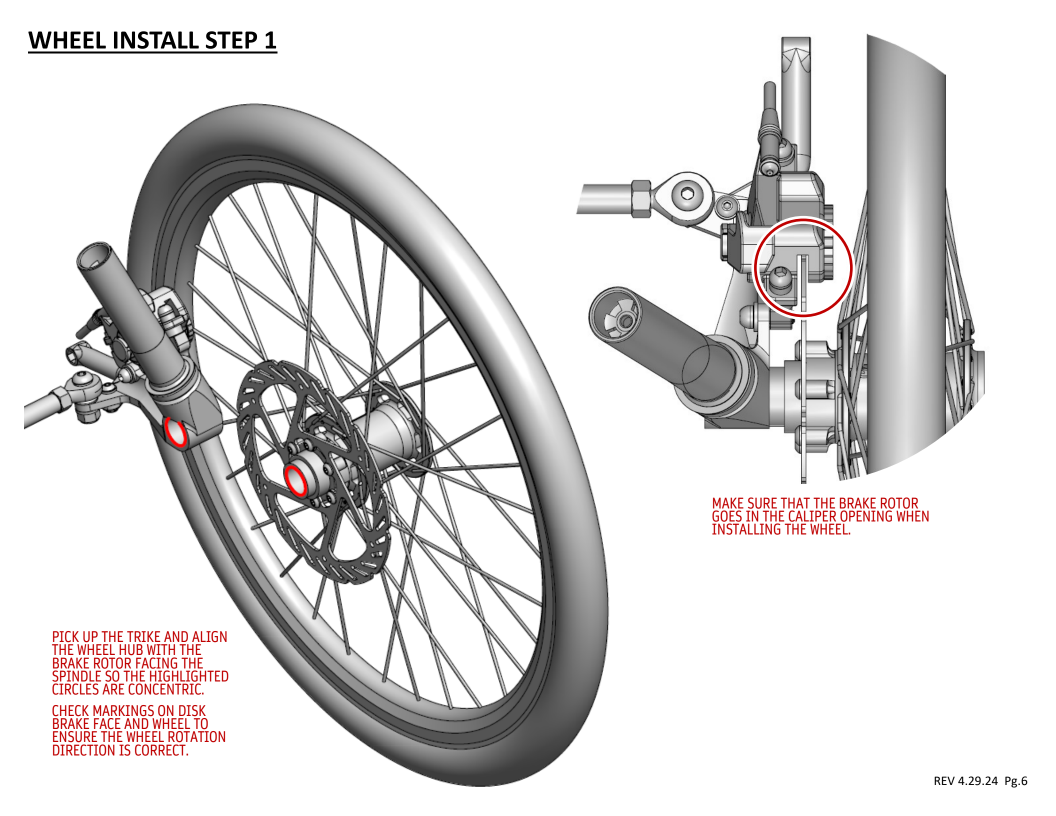


#### RIGID SPINDLE MAIN ASSEMBLY LEFT

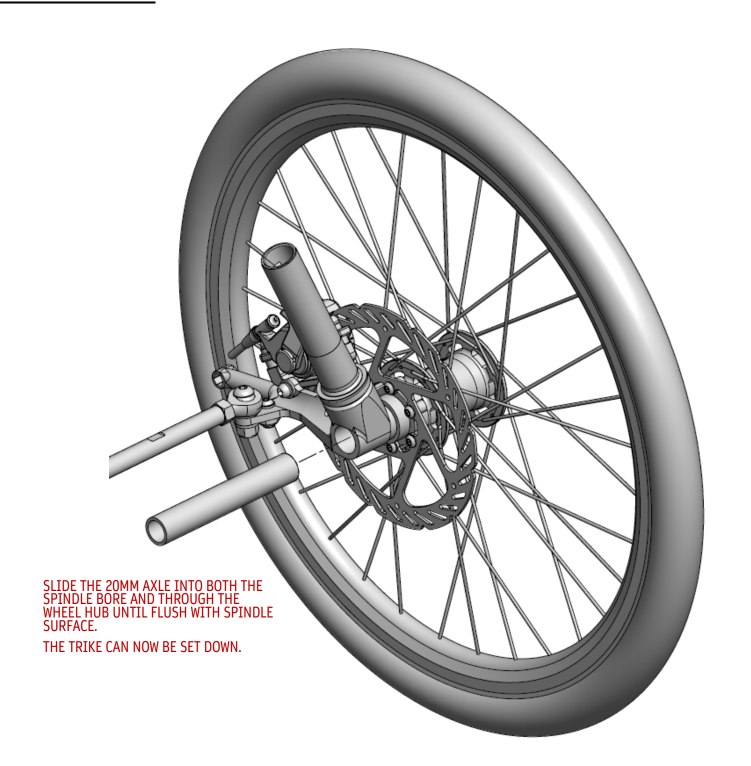




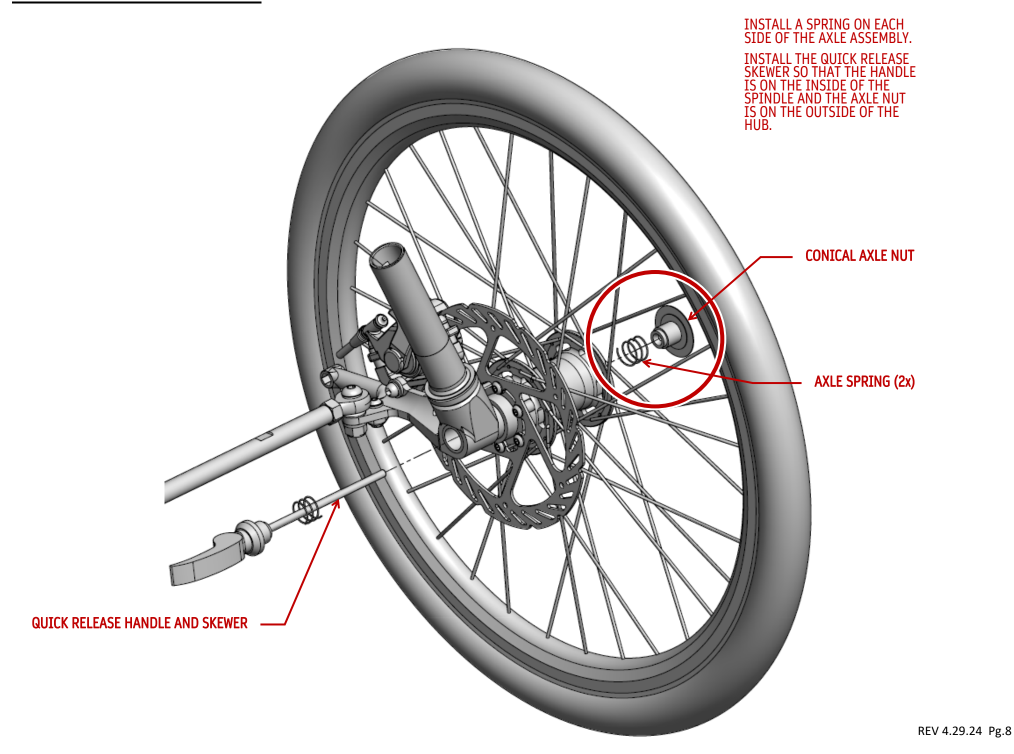
# **TIE-ROD ASSEMBLY** M8x35 BHCS SHORT TIE-ROD (ASSEMBLY) # BC1276 HARDWARE INCLUDED IN EACH ASSSEMBLY **SLIM CONICAL SPACER M8 WASHER M8 NYLOCK HEX NUT RIGID SPINDLE** # R: BC1243 / L: BC1244



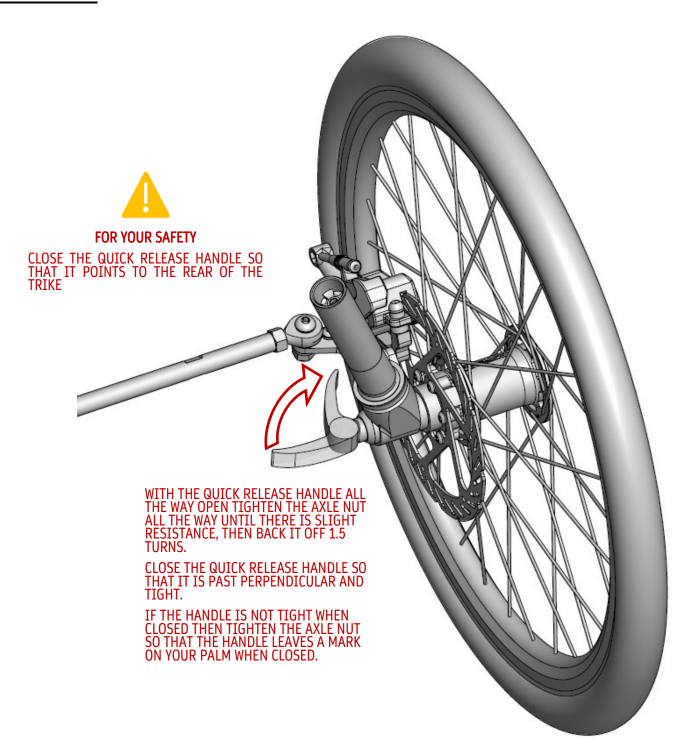
#### WHEEL INSTALL STEP 2

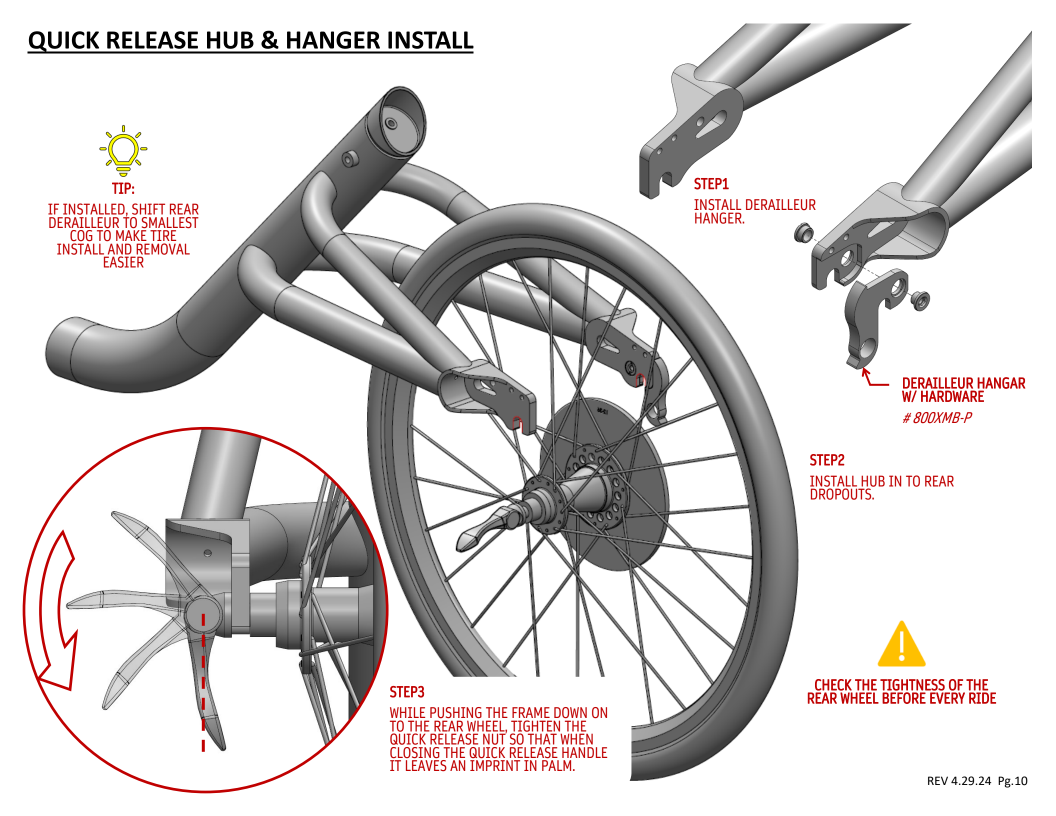


#### **WHEEL INSTALL STEP 3**

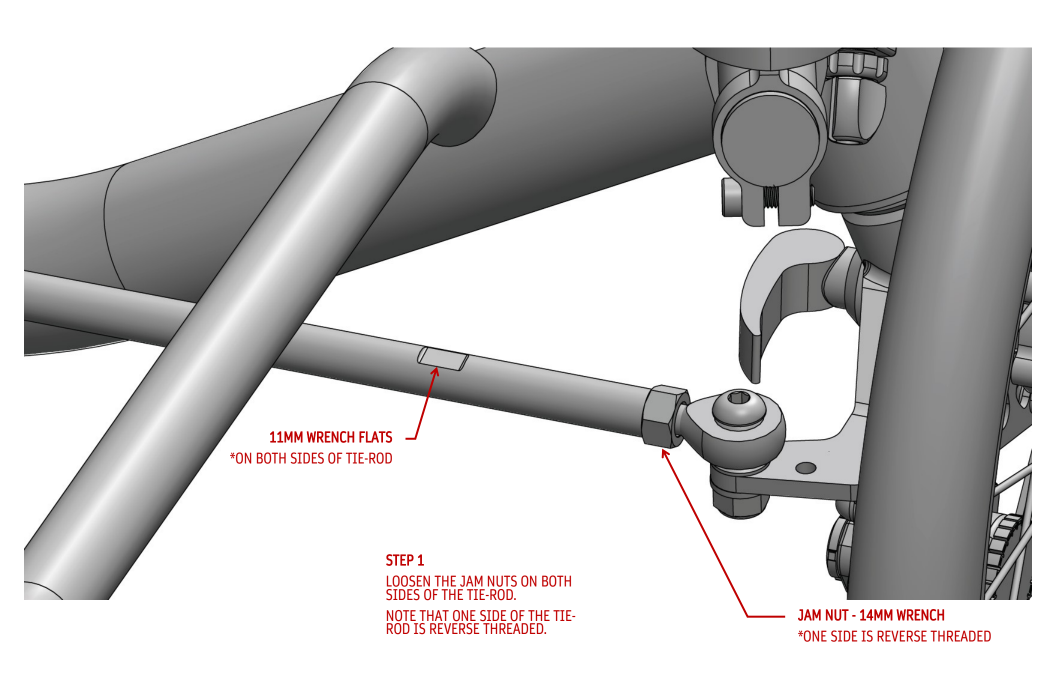


#### **WHEEL INSTALL STEP 4**





#### **TIE-ROD ADJUSTMENT**



#### **TIE-ROD ADJUSTMENT CONTINUED**

#### STEP 2

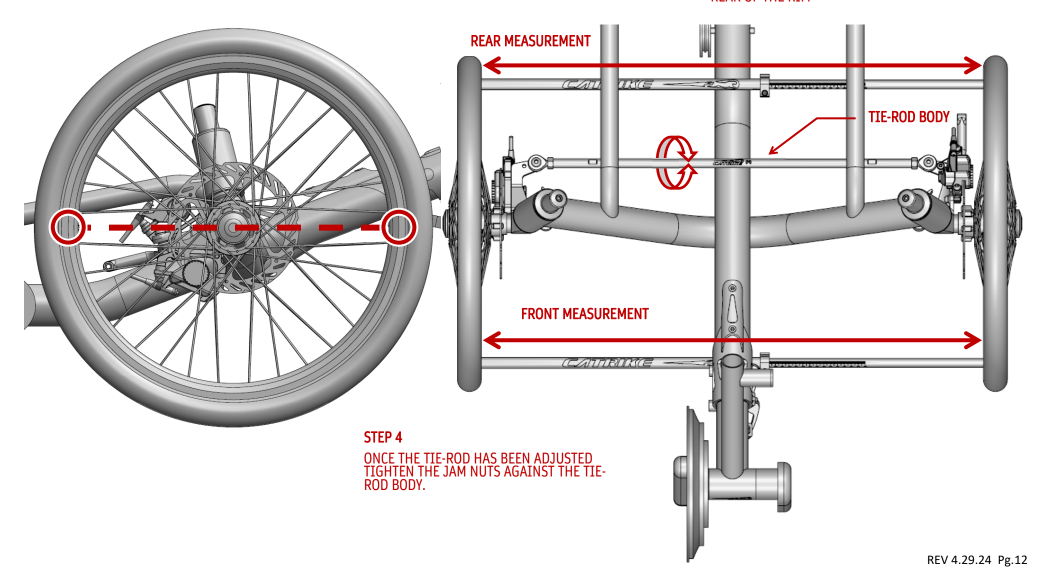
WITH THE WHEELS POINTING AS STRAIGHT AS POSSIBLE, USE THE CALIBRO TOOL OR A TAPE MEASURE TO MEASURE ACROSS THE FRONT WHEELS AT THE RIM FROM AXLE HEIGHT; TWO POINTS CIRLCED BELOW.

COMPARE THE MEASUREMENTS FROM BOTH POINTS.

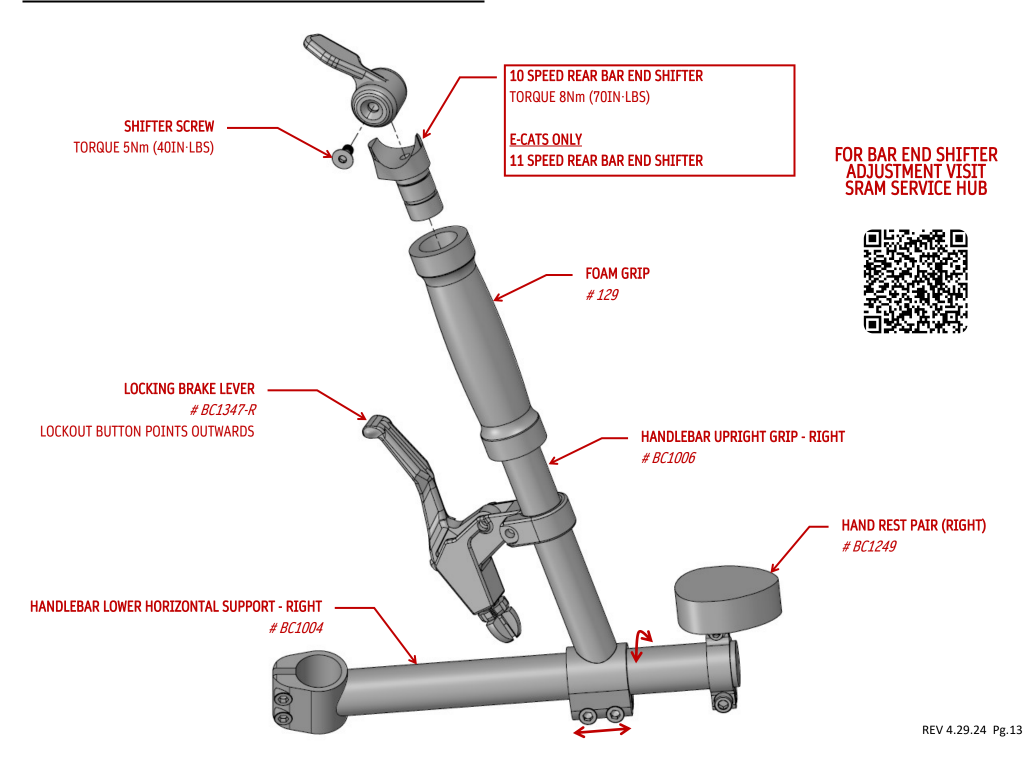
#### STEP 3

USING THE MEASUREMENTS TAKEN FROM THE PREVIOS STEP, ADJUST THE TIE-ROD BY SPINNING THE MAIN BODY SO THAT THE WHEELS ARE TOED-IN A MAXIMUM OF 0-2MM.

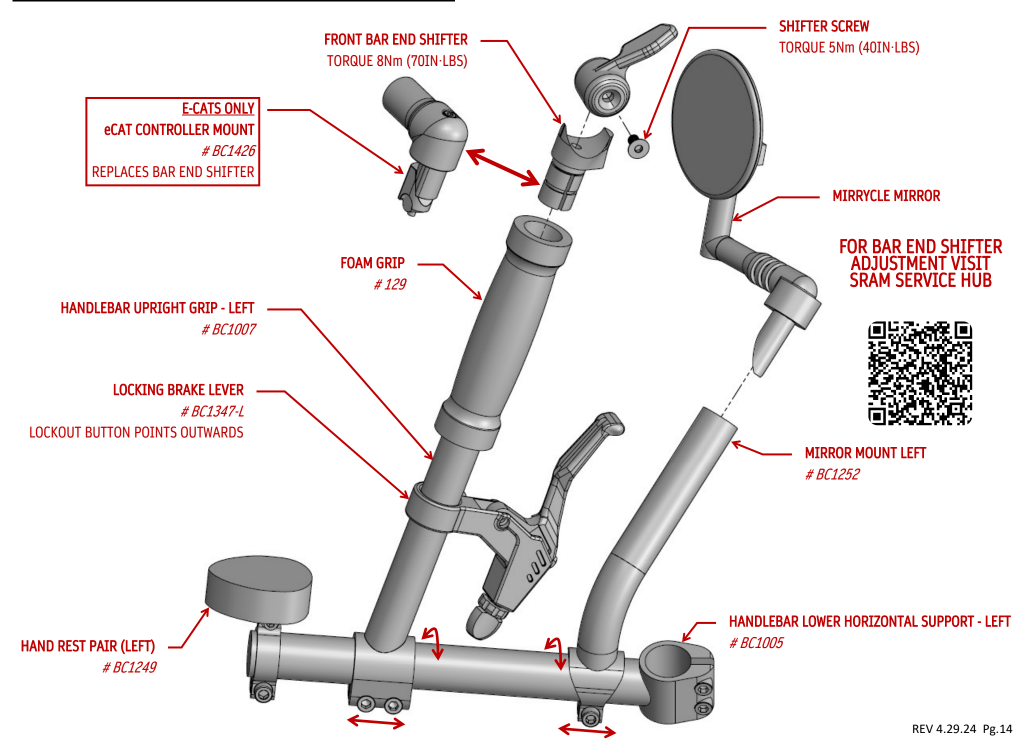
IN OTHER WORDS THE MEASUREMENT FROM THE FRONT SHOULD BE 0-2MM SMALLER THAN THE MEASUREMENT TAKEN FROM THE REAR OF THE RIM



#### **STANDARD HANDLEBAR ASSEMBLY RIGHT**

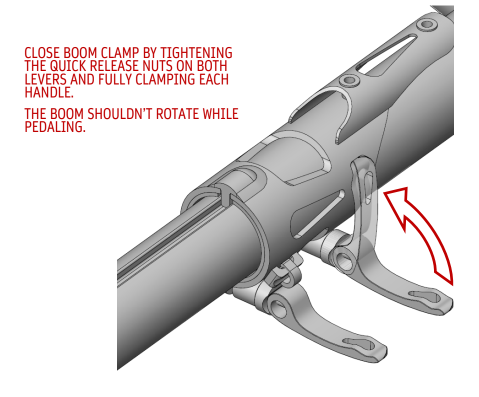


#### **STANDARD HANDLEBAR ASSEMBLY LEFT**



#### **BOOM ADJUSTMENT**

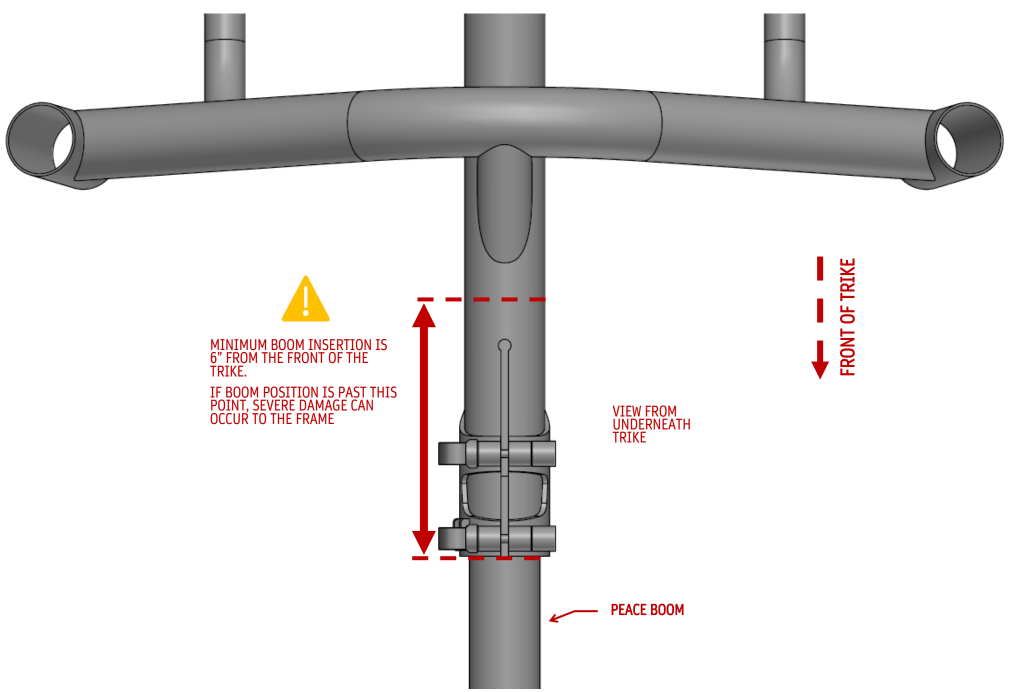




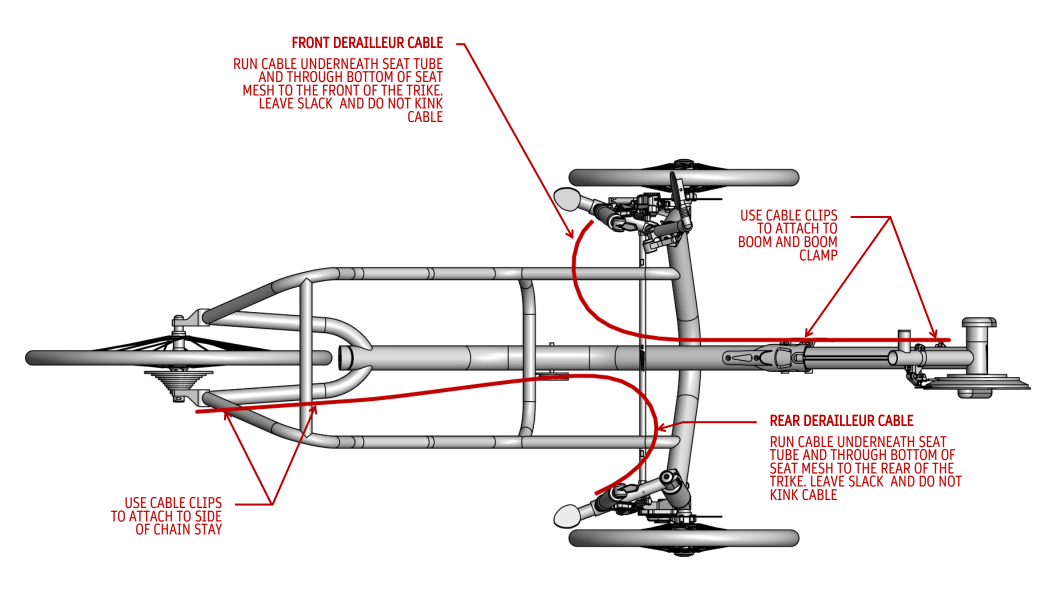




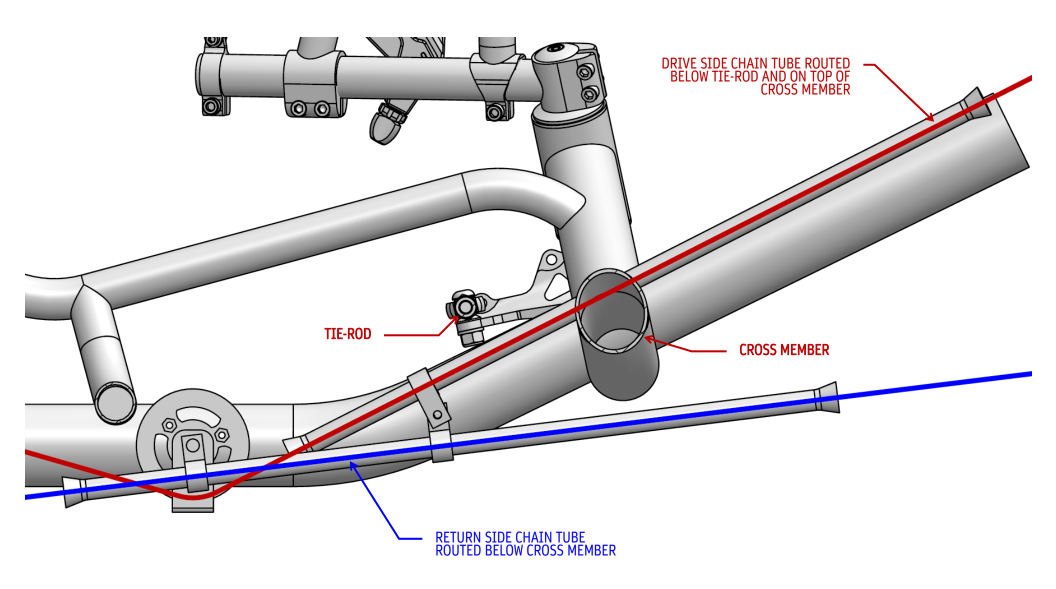
#### **BOOM INSERTION**



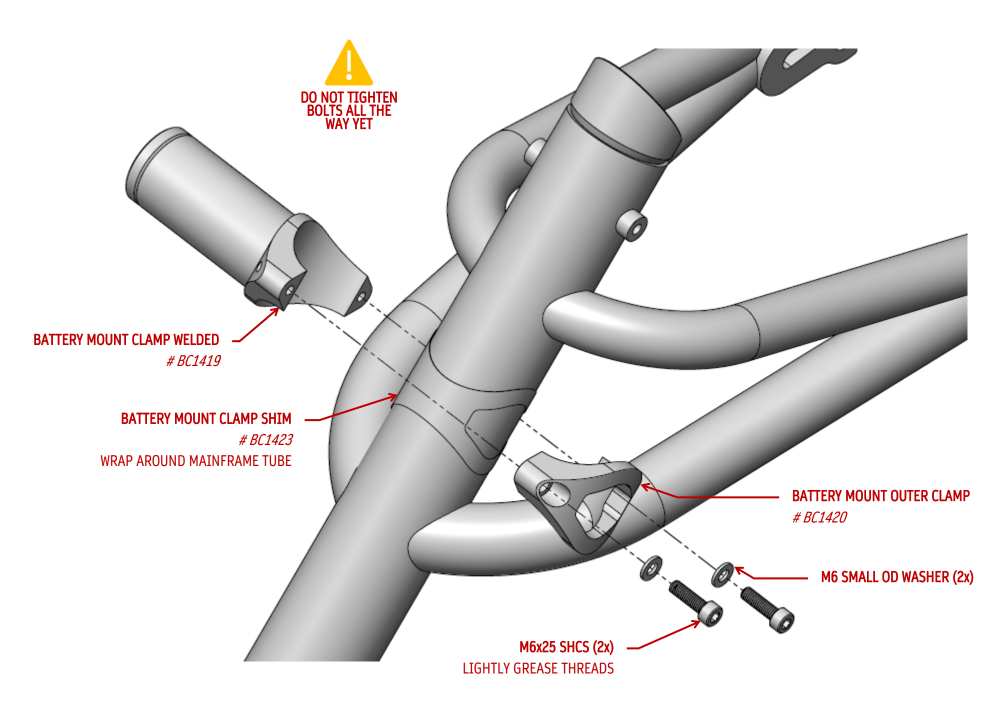
#### **CABLE ROUTING**



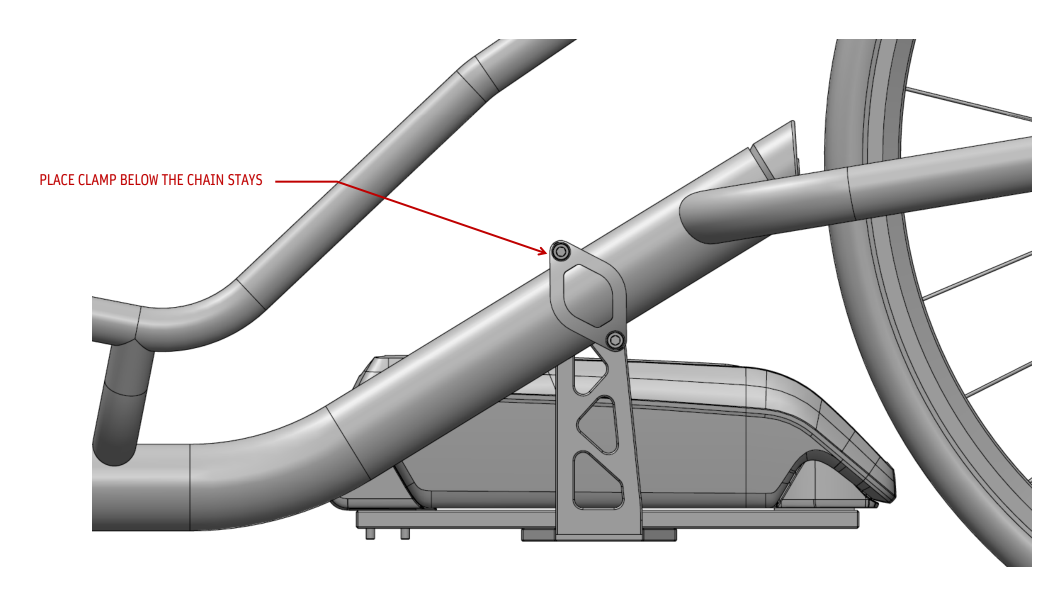
#### **CHAIN ROUTING**



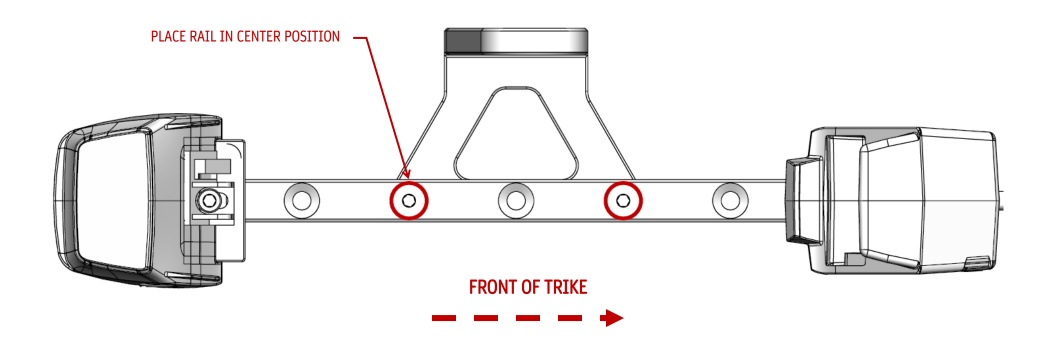
#### **EKIT BATTERY CLAMP ASSEMBLY**



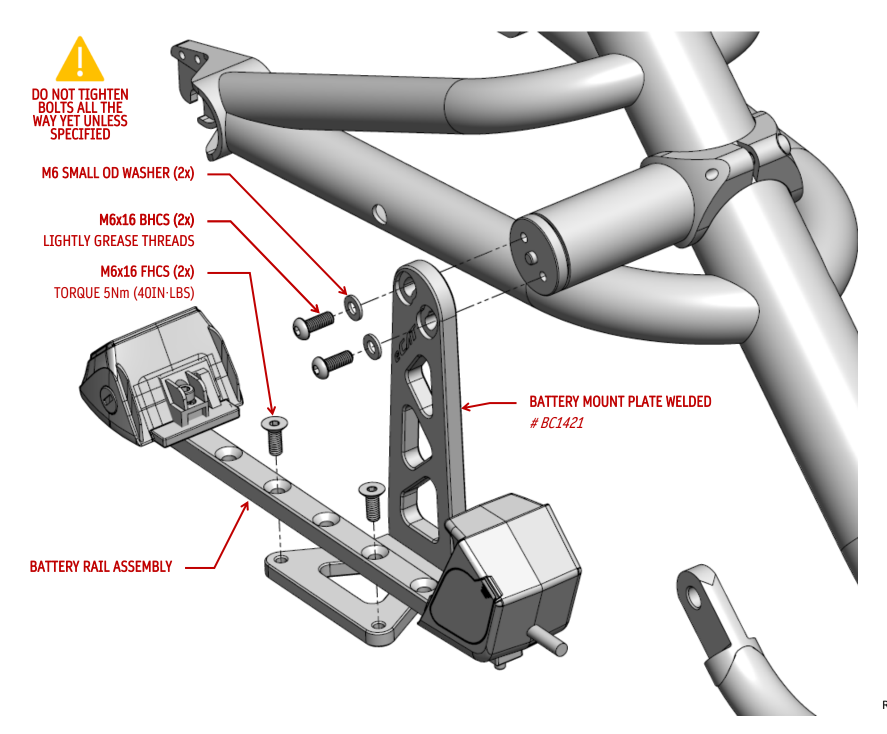
# **EKIT BATTERY CLAMP POSITION**



## **EKIT BATTERY RAIL POSITION**

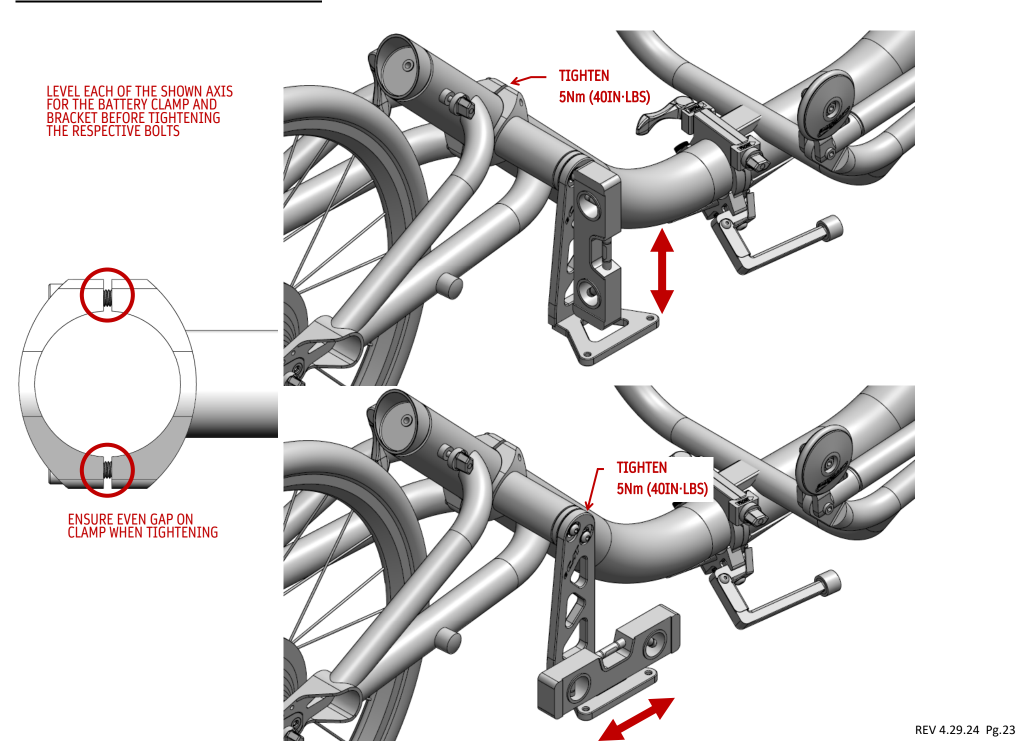


#### **EKIT BATTERY RAIL ASSEMBLY**

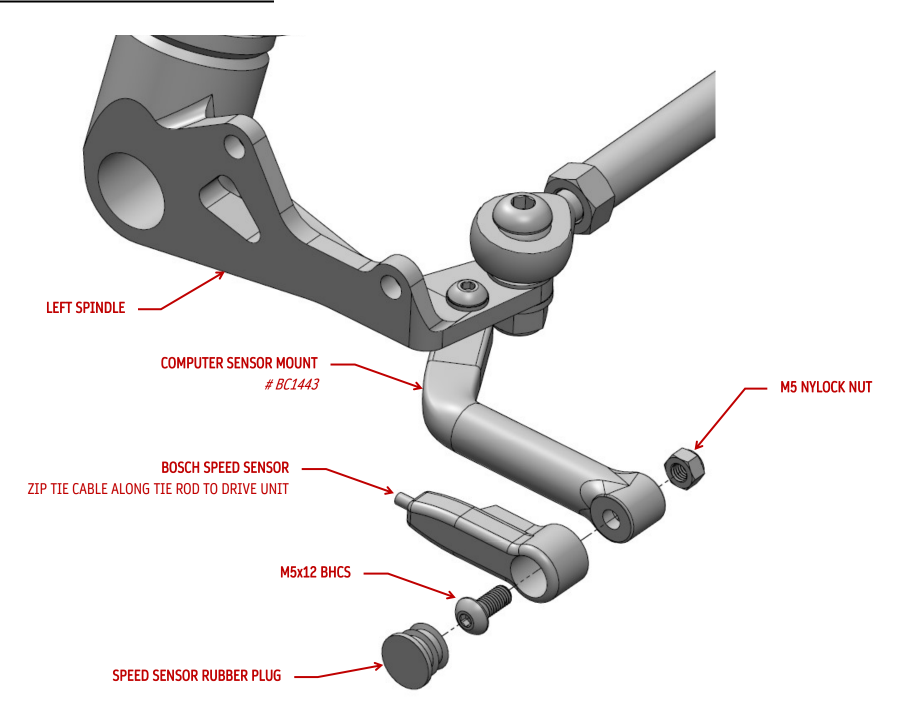


REV 4.29.24 Pg.22

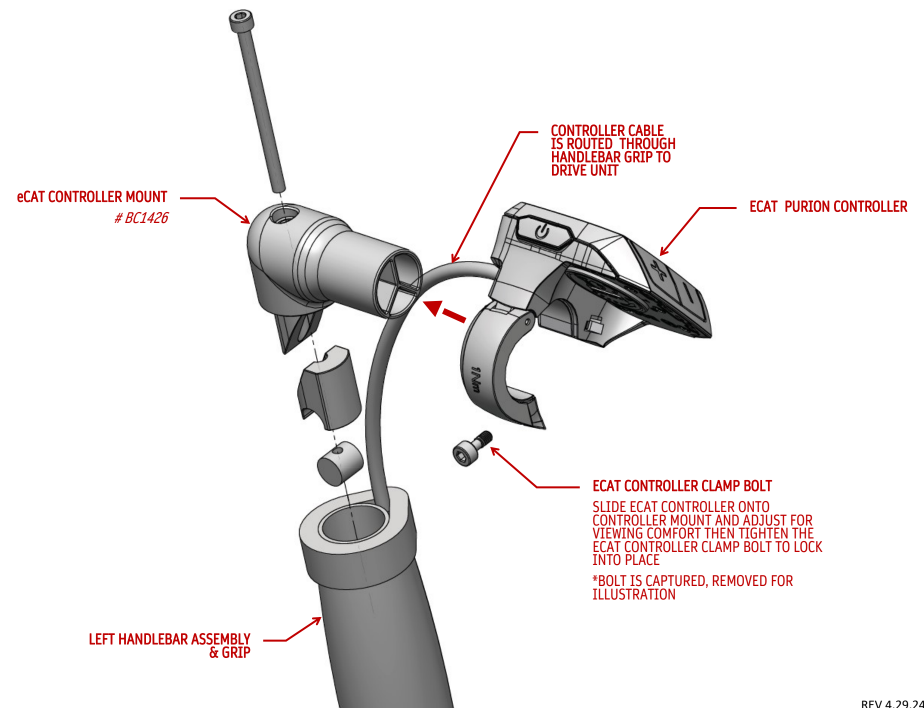
#### **EKIT BATTERY CLAMP LEVEL**



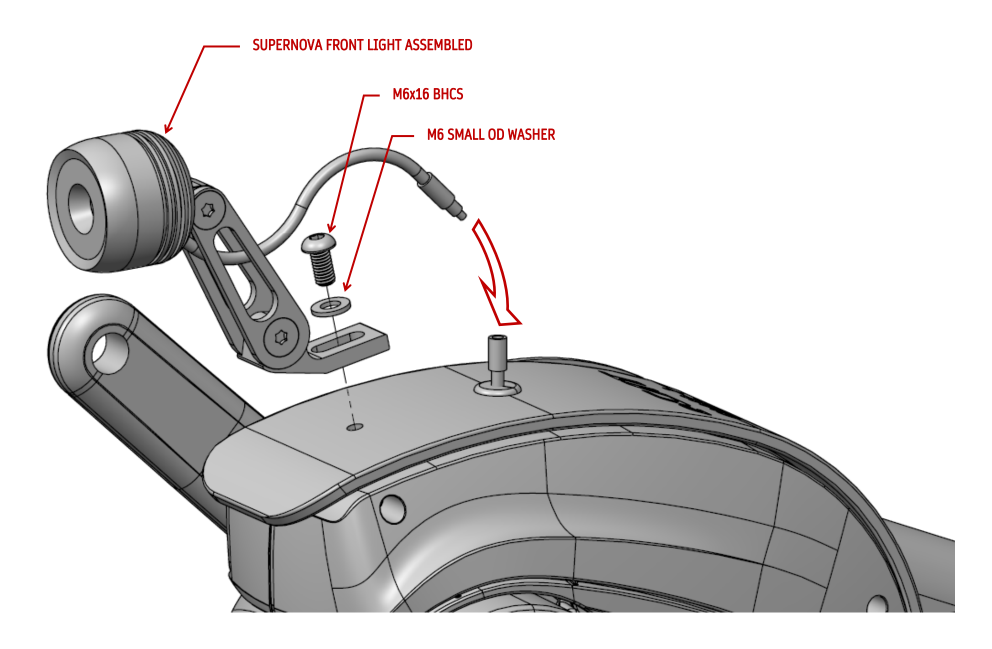
#### **EKIT SPEED SENSOR ASSEMBLY**



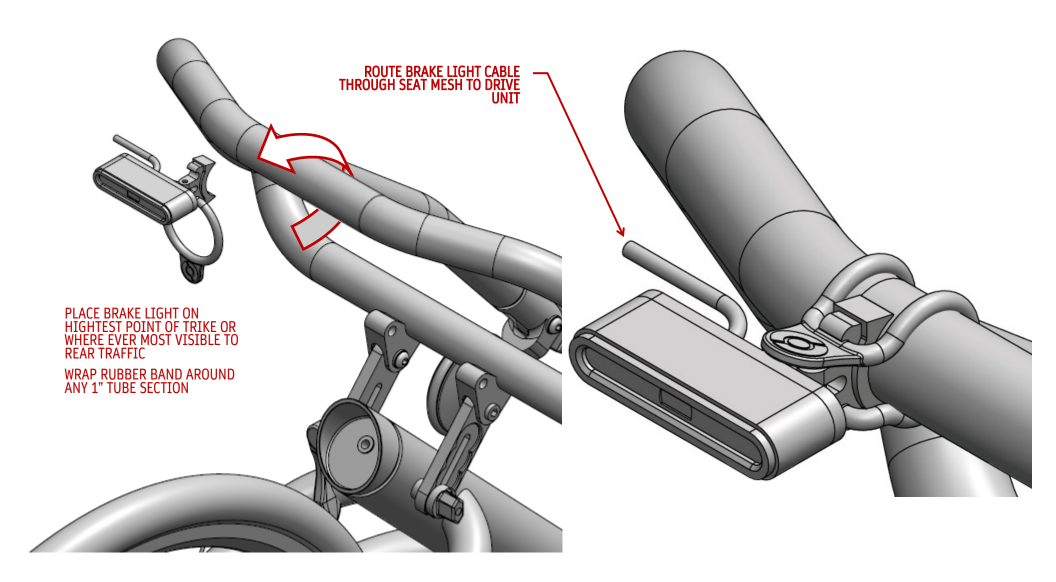
#### **EKIT CONTROLLER ASSEMBLY**



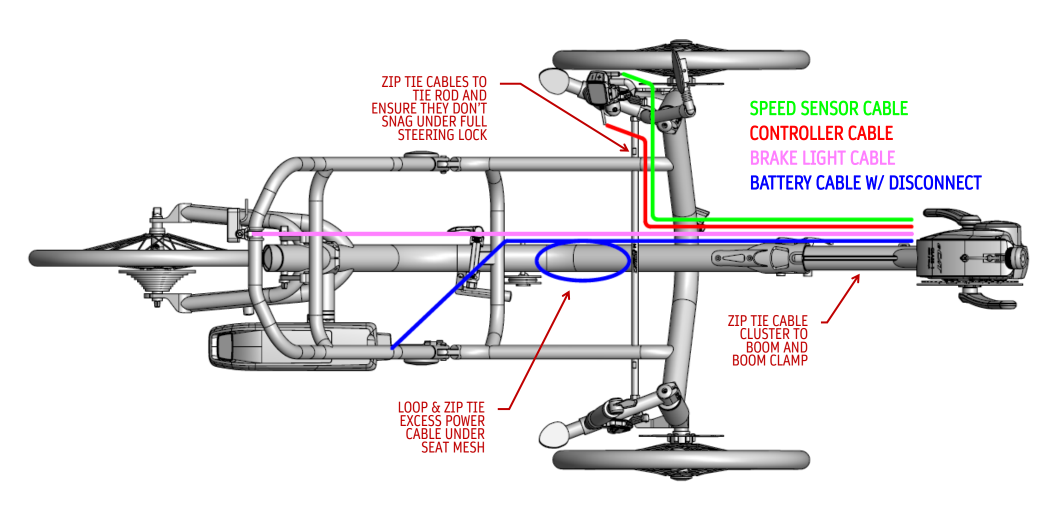
#### **EKIT FRONT LIGHT ASSEMBLY**



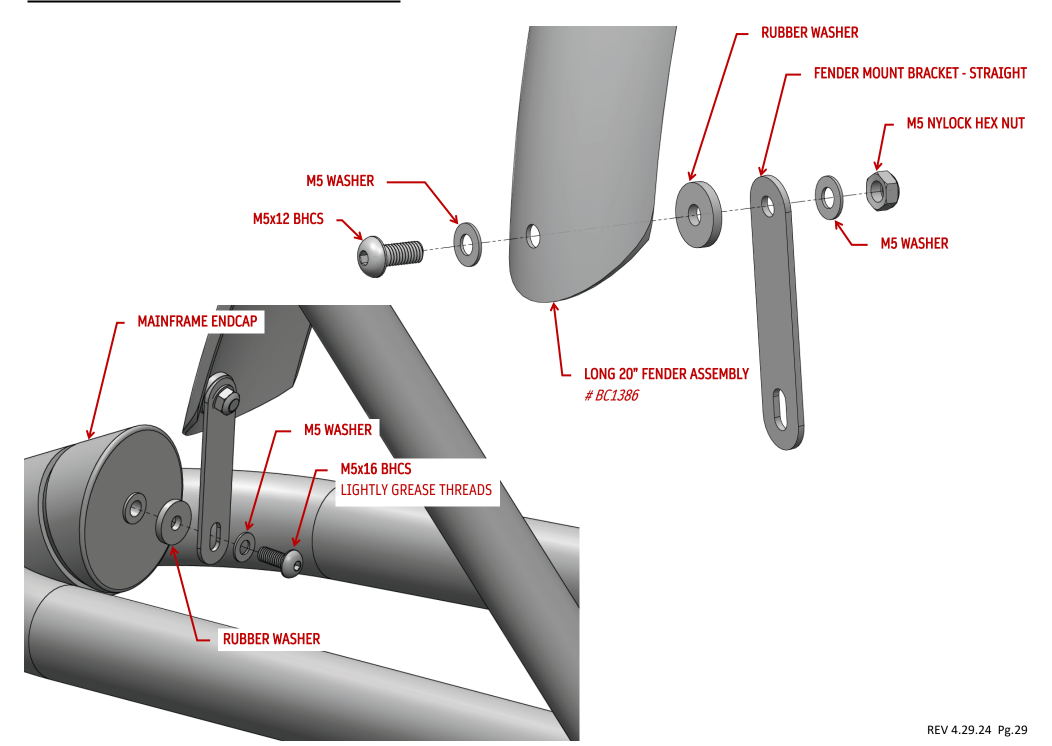
#### **EKIT REAR LIGHT ASSEMBLY**



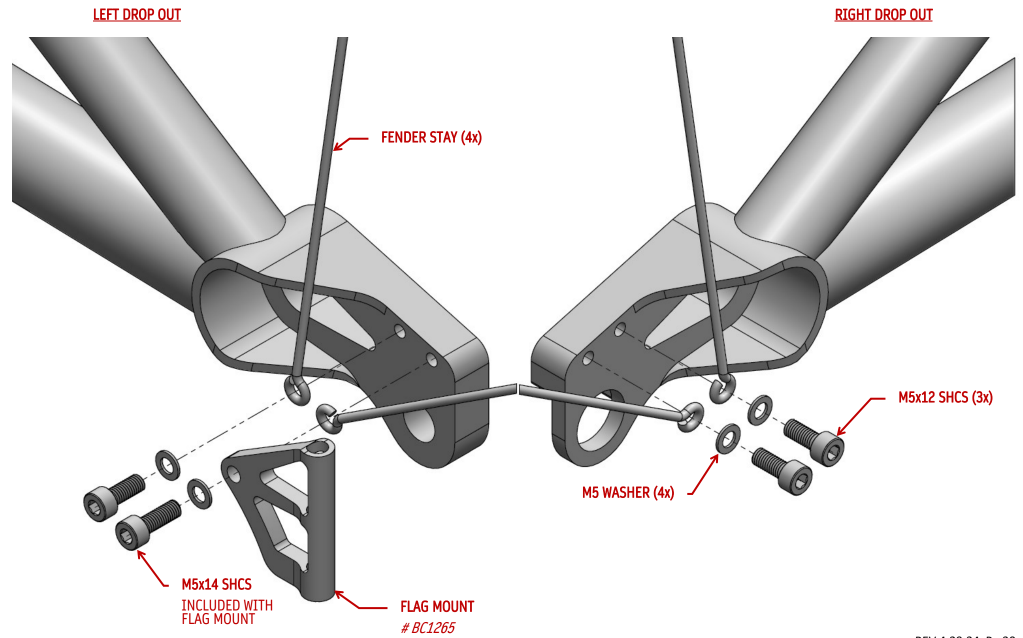
#### **EKIT CABLE ROUTING**



#### **FENDER TO FRAME INSTALLATION**



## **FENDER TO DROP OUT INSTALLATION**



#### **FENDER STAYS & FINAL INSTALLATION**

