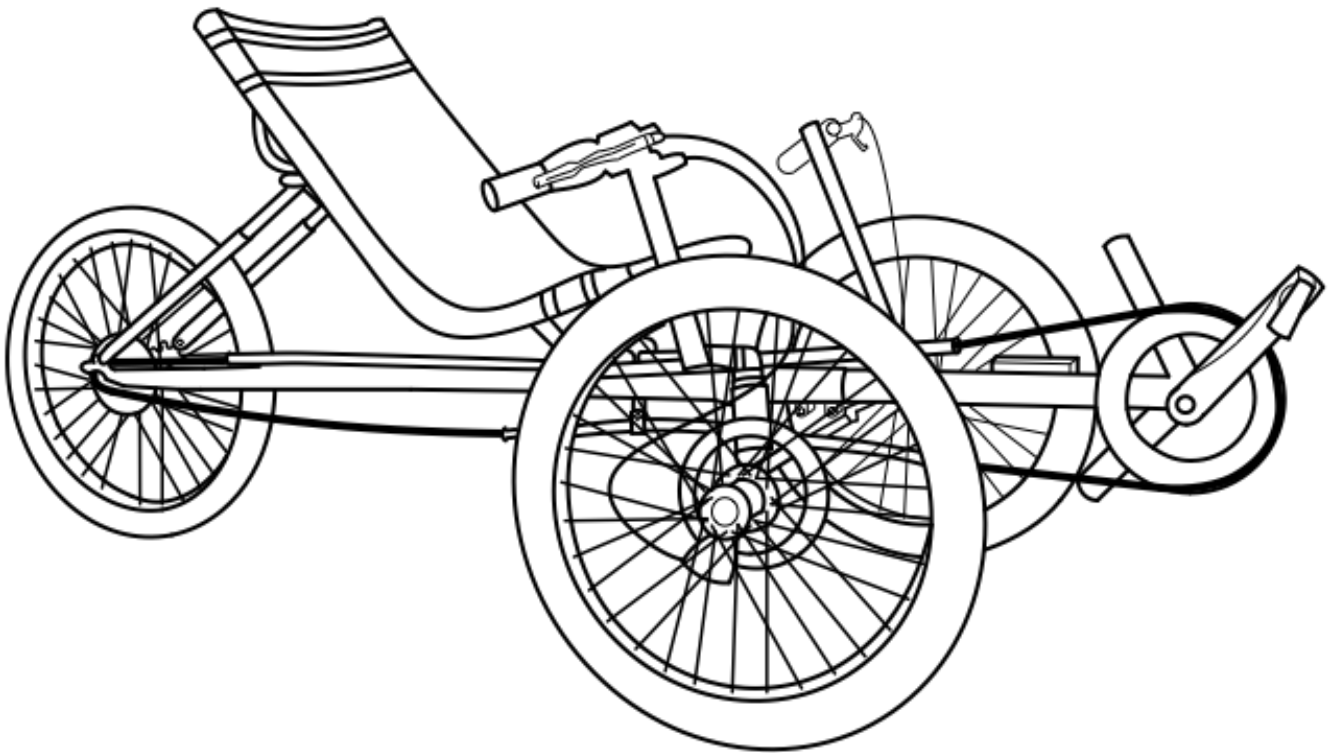




TerraTrike®

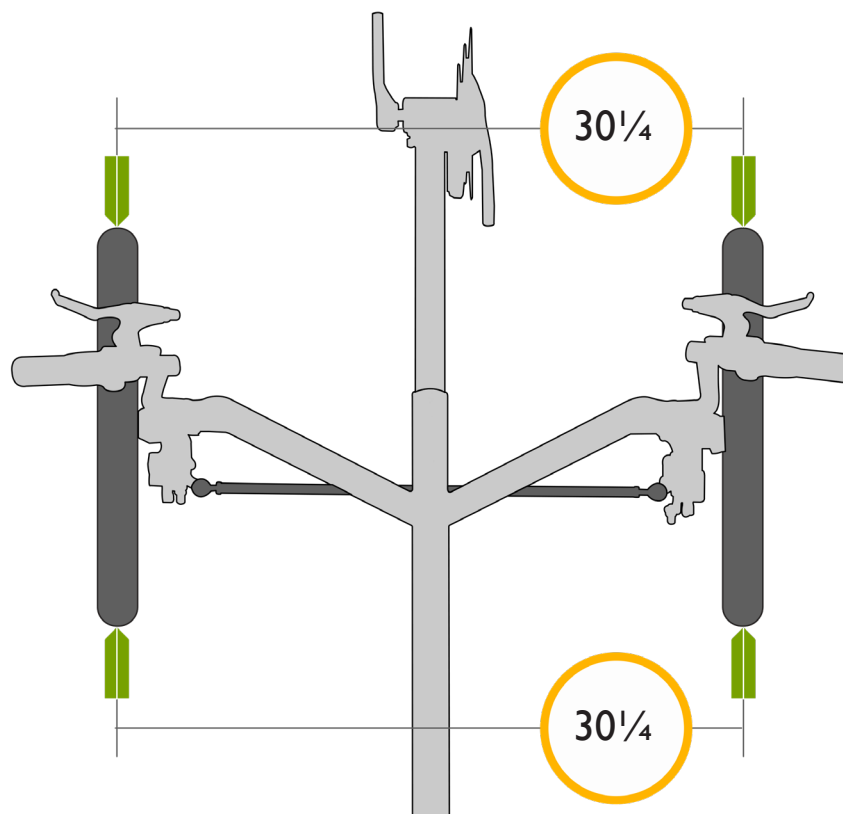


ROGUE

Build Notes

Alignment

Inflate tires before performing alignment. The Rogue alignment measurement is approximately 30 $\frac{1}{4}$ " (center tread to center tread), though slight variance is possible. Most importantly, make sure the alignment remains neutral with a rider seated in the trike.



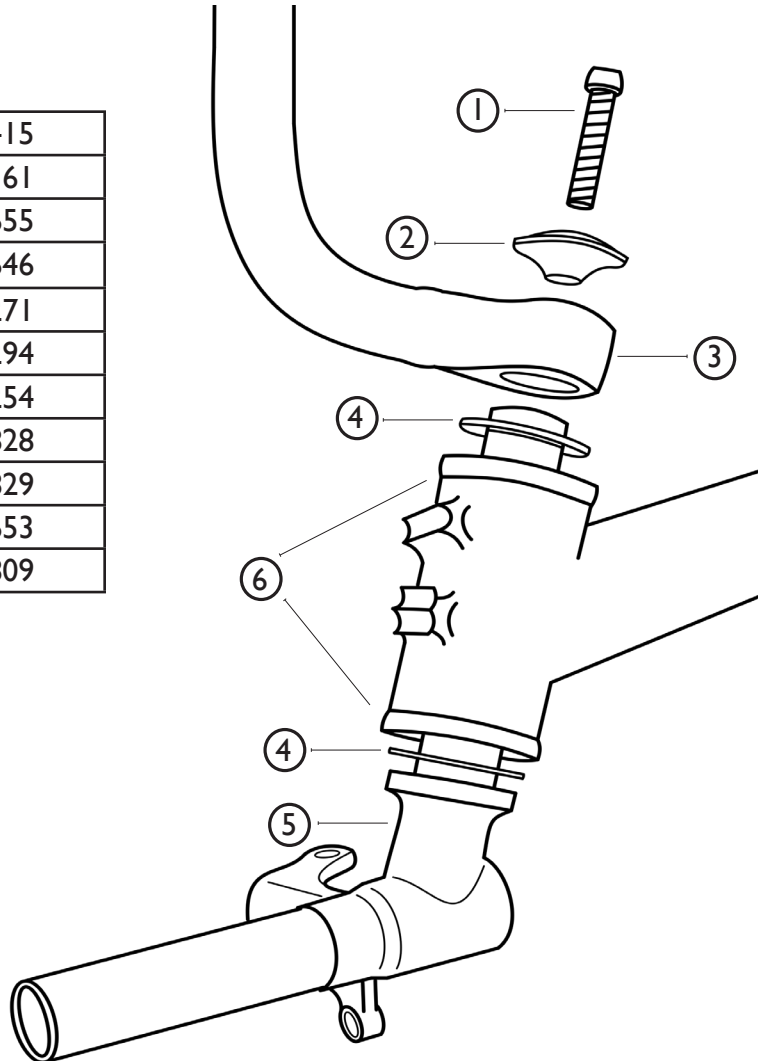
Direct Steering Stack Assembly

Assemble the steering stack as shown. Grease the steerer tube before inserting into head tube. Remove any excess grease from steerer tube before installing handlebar. Grease axle before installing wheel. Torque axle to 23-25Nm.

*Right Hand assembly depicted. Some components can be purchased individually as well as in pairs, see parts list below.

Parts List

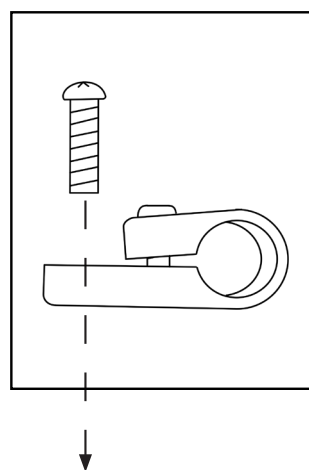
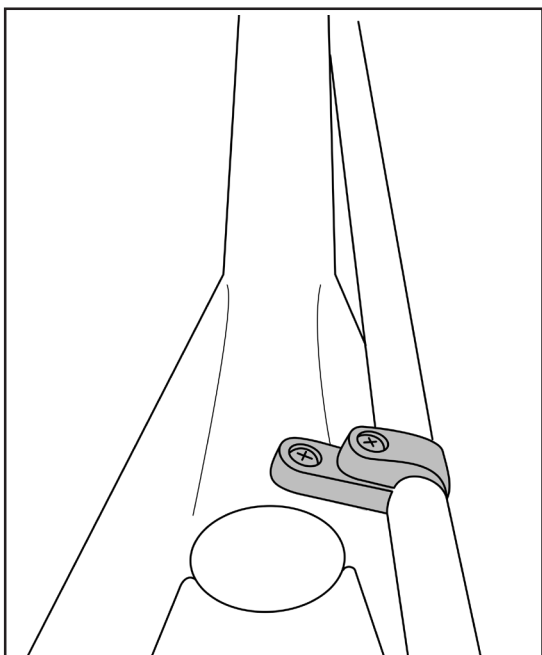
1	M6x18 Bolt	TT000415
2	Direct Steer Hubmount Cap	TT000161
3	Twist Handlebar - RH	TT000655
	Twist Handlebar - LH	TT000646
	Twist Handlebar - Pair	TT000271
	M6x16 Bolt (not pictured)	TT000294
4	M20 Washer	TT000254
5	Direct Steer Hubmount - RH	TT000828
	Direct Steer Hubmount - LH	TT000829
	Direct Steer Hubmount - Pair	TT000653
6	Bushings (pre-installed)	TT000809



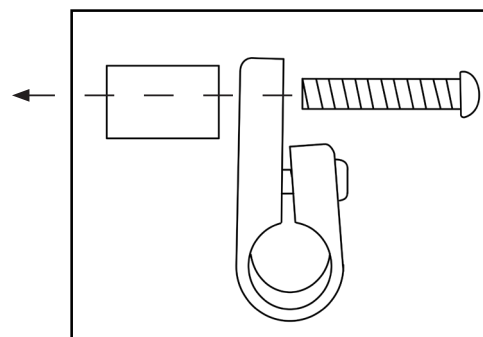
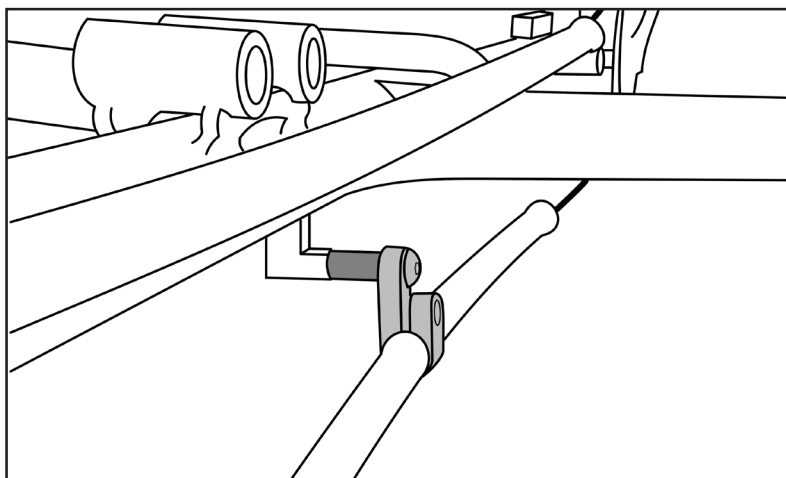
Chain Tube Setup

Mount the chain tube assemblies as shown below. Ensure the chain tubes do not rotate in the clamps after tightening the pinch bolts.

Upper:



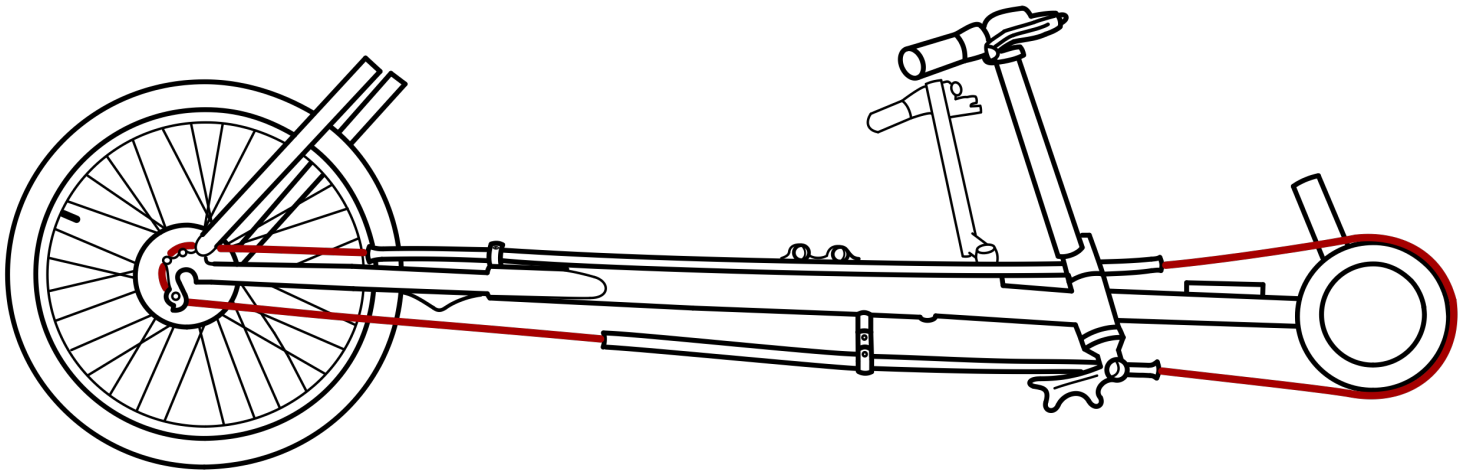
Lower:



Parts List

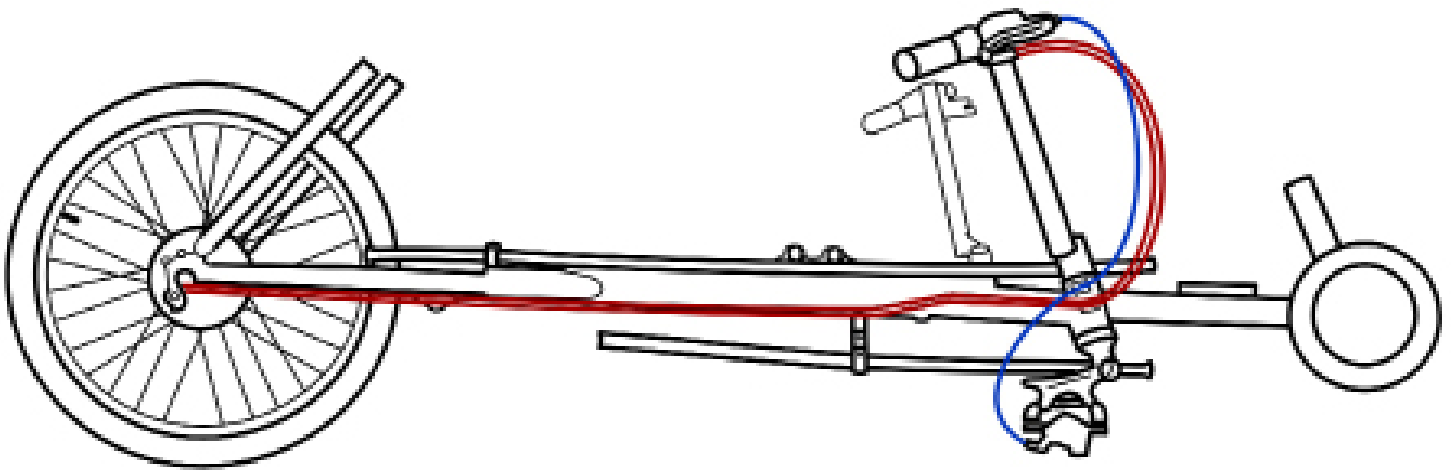
Upper Assy.	Chain Tube, 102cm LDPE	TT000540	1
	Chain Tube Clamp, Rov/Ram/Mav	TT000152	1
	M5x18 Pan Head (phillips) SS	N/A	2
Lower Assy.	Chain Tube, 56cm LDPE	TT000548	1
	Chain Tube Clamp, Traveler	TT000422	1
	Spacer, 20mm L, 8mm AD x 10mm OD	TT000123	1
	M5x18 Pan Head (Phillips) SS	N/A	1
	M8x40mm BHCS SS	TT000278	1

Chain Routing

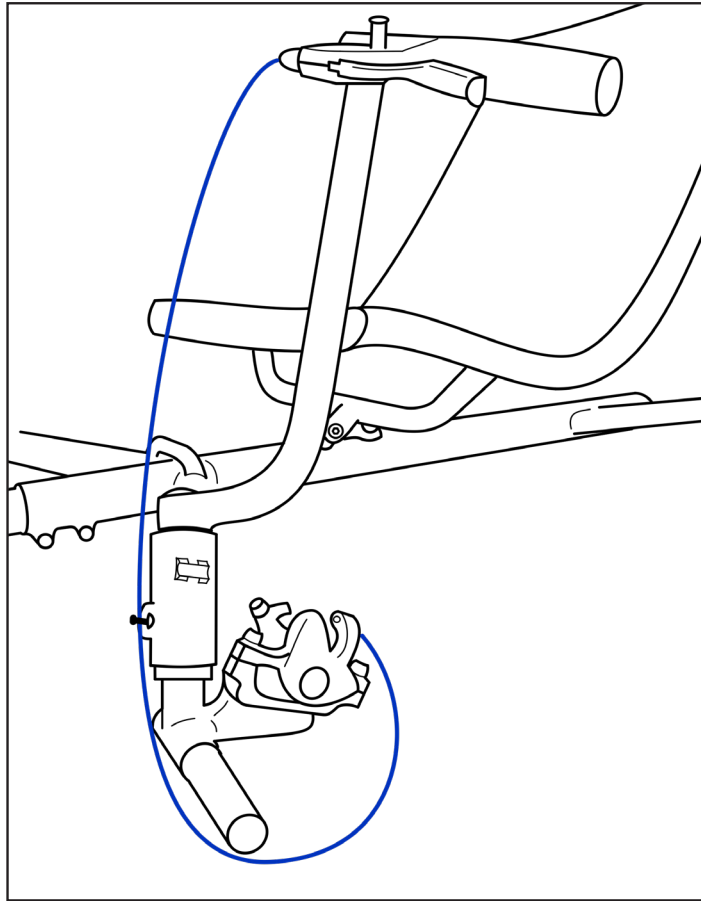


Cable Routing RH

Brake Cable
Shift Cable



Cable Routing LH

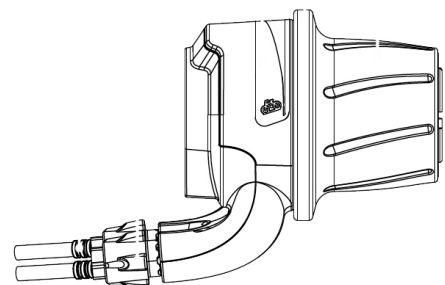


Installation of Enviolo System

(Refer to <https://support.enviolo.com/hc/en-us/sections/360003243600-Assembly-documentation>)

NOTE: Depictions of the Enviolo Shifter may vary, but the installation process is the same.

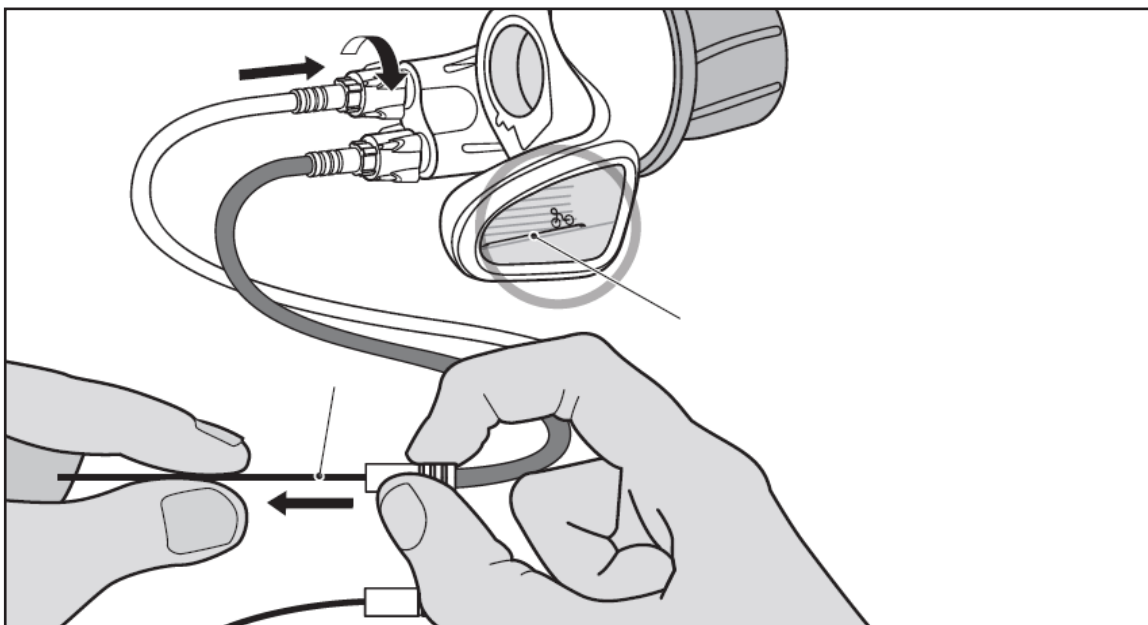
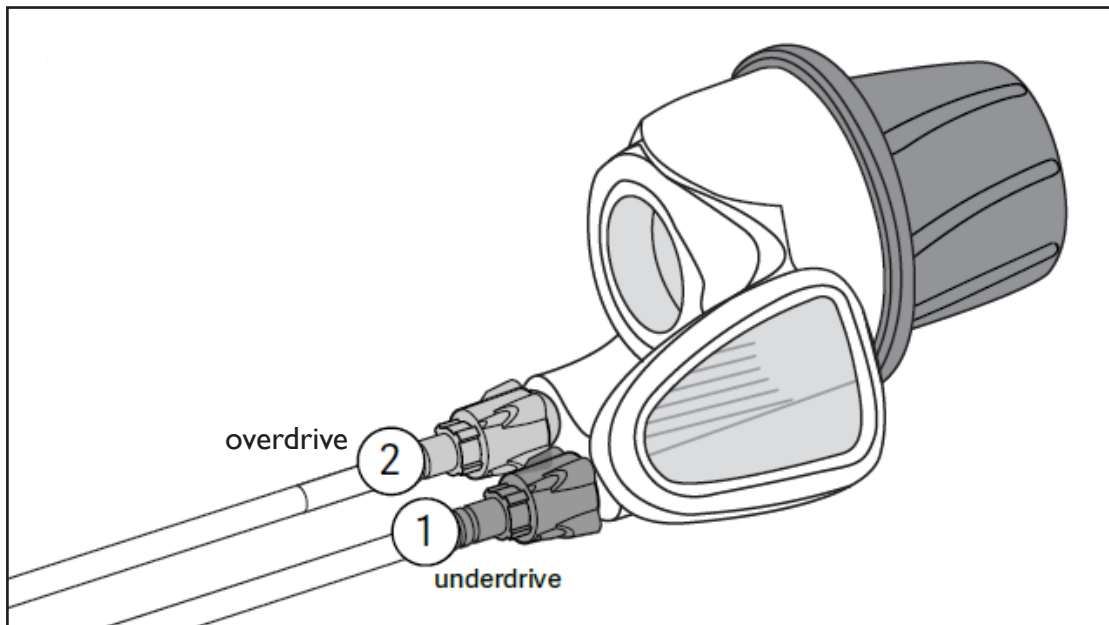
The ROGUE comes stock with the Enviolo CT system. Setup process is the same for all Enviolo shifters.



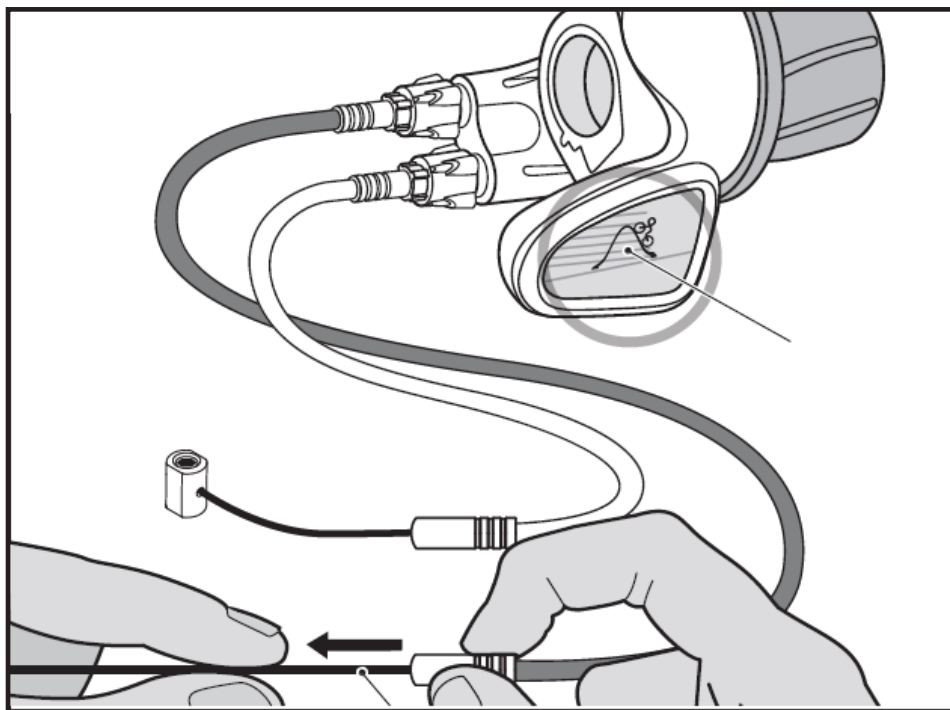
Route cable housing from the controller to the manual hub interface. Make sure that the cable housing lengths are sufficient to allow an extreme turning angle. Secure cable housing to the cable guides on mainframe. Avoid tight bends when installing the shift cable housing.

Thread both barrel adjusters completely clockwise (in) to provide maximum installation slack.

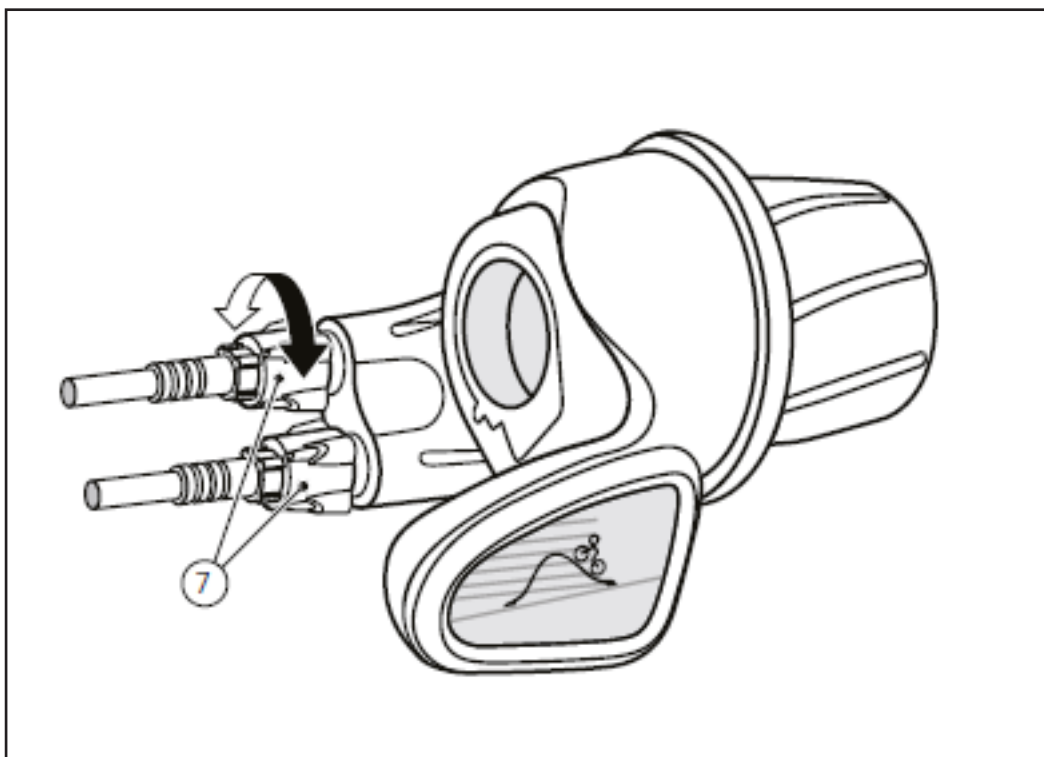
Pull the underdrive shift cable (1) firmly at the rear axle location until it stops, checking to make sure that the shift indicator goes completely flat (enviolo TR and SP controllers), or that the grip rotates fully in the counter-clockwise direction shown (enviolo CT, CA and CO controller, viewed from the right side of the trike).



Pull the overdrive shift cable (2) firmly at the manual hub interface until it stops, checking to make sure that the shift indicator goes into a steep hill (enviolo TR and SP controllers), or that the grip rotates fully in the clockwise direction shown (enviolo CT, CA, CO controllers, viewed from right side of bicycle).



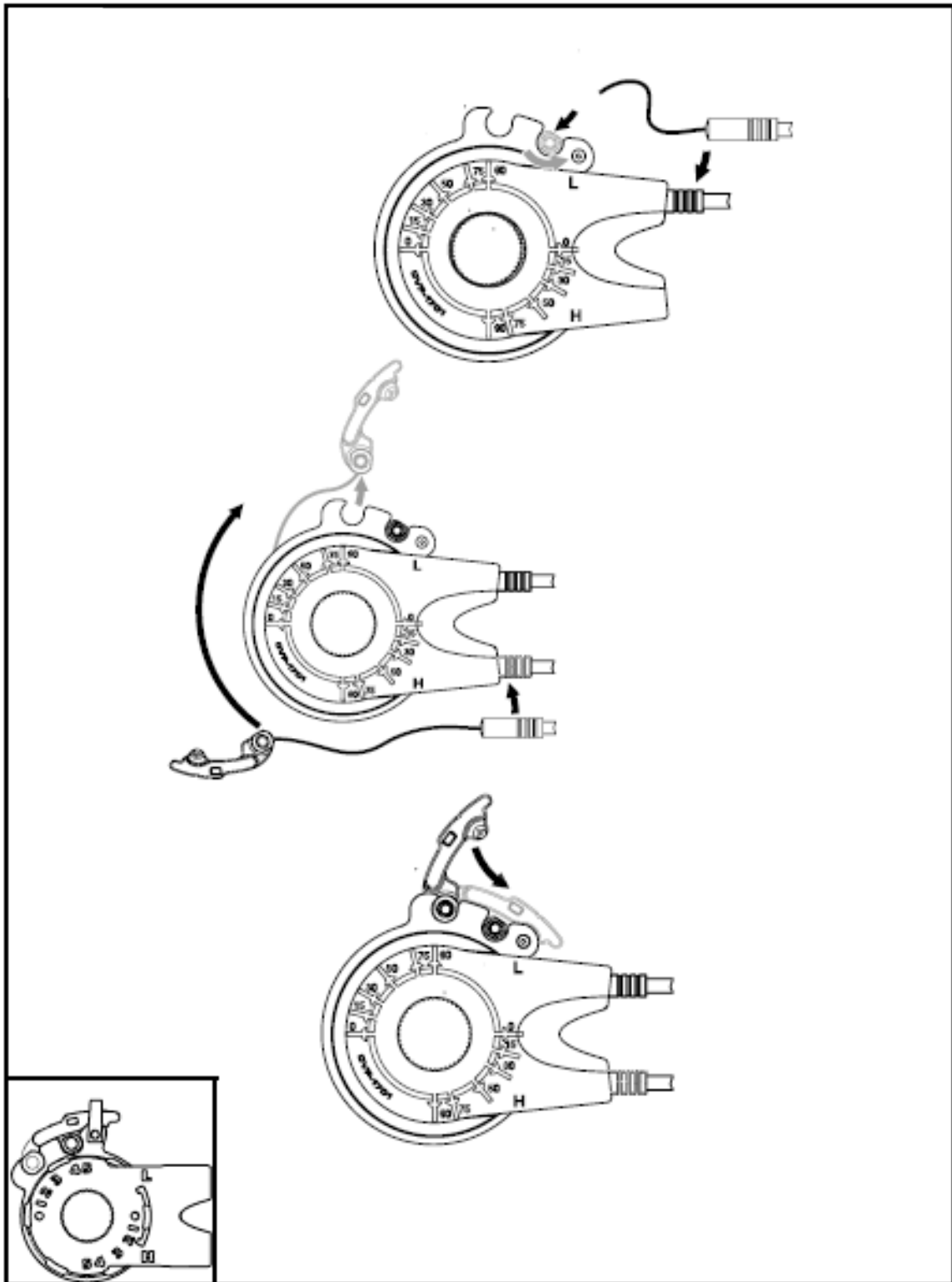
Cable slack can be adjusted with the barrel adjusters (7) at the controller.



Place the rear wheel into the rear frame, making sure not to obstruct shift cables.

Ensure cable housing is properly seated in controller. Double check overdrive and underdrive cable lengths before installing into shift interface. Overdrive (latch cable stop) 114mm from end of cable housing to latch cable stop.

Underdrive (barrel cable stop) 120mm from end of cable housing to stop.





TerraTrike®

800.945.9910 | www.TerraTrike.com
4460 40th St. SE | Grand Rapids, MI 49512 USA

