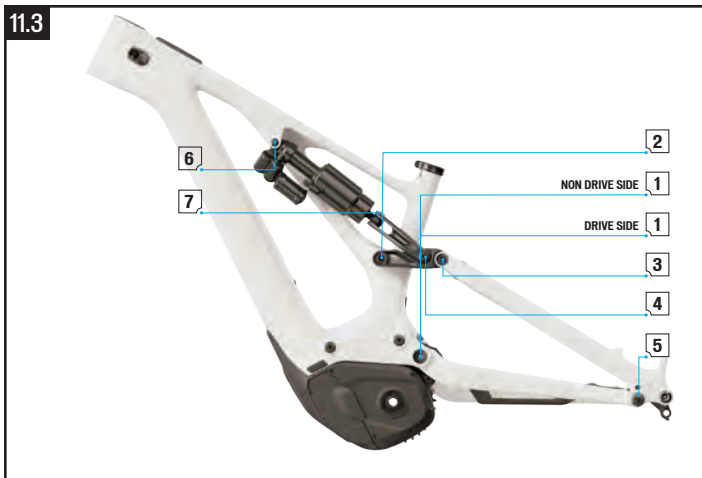


11.3



#	PIVOT LOCATION	TOOL	in-lbf	Nm
1	MAIN PIVOT (DS - LEFT HAND THREAD)	6 mm	210	24
2	LINK @ SEAT-TUBE	6 mm	185	21
3	LINK @ SEAT-STAY	4/6 mm	70	8
4	LINK @ EXTENSION	4/5 mm	70	8
5	DROPOUT (HORST LINK)	5 mm	90	10
6	FORWARD SHOCK EYE	6 mm	90	10
7	REAR SHOCK EYE	5 mm	185	21

Torque each pivot bolt according to the torque specification listed above.

12. FLIP CHIPS

The geometry of the Levo can be modified by adjusting the Horst flip chips and adjustable headset cups. The flip chips are located on both sides of the chainstay near the Horst pivot and the headset cup is located in the upper head tube bearing bore.

The Horst pivot flip chips adjust the chainstay length and bottom bracket height. The headset cups slackens or steepens the headtube angle.

The adjustable headset cup is found in the small parts box supplied with the bicycle.



WARNING! Changing the frame configuration (Flip Chip position, tire size, fork length) can alter the BB height and/or the head tube angle, which can have negative effects on the bicycle's handling characteristics and ride quality. Please refer to your Authorized Specialized Retailer before making any modifications.



INFO: For information on the geometry when adjusting the flip chips visit www.specialized.com for more information