

ALTERNATIVE CALIBRATION TABLE FOR HIGHER TENSION APPLICATIONS

* WARNING: Using these higher values assumes that you know what you are doing and that your printer is equipped with “double shear” supported stepper motors wherein bearings attached to your motor mounts support the motor shaft both above and below the pulley to prevent motor shaft damage.

(*UPPER VALUES FOR USE ON DOUBLE SHEAR MOTOR SETUPS ONLY!)

HIGHER TENSION - 6mm & 9mm GT2 and GT3 (These values require re-calibrating meter from stock 1.9 value to 1.5 using calibration wire)		
STATIC BELT TENSION N (lb)	METER READING (NEOPRENE)	METER READING (EPDM)
8.90 (2.0)	1.2	1.3
11.12 (2.5)	1.4	1.5
13.34 (3.0)	1.7	1.8
15.57 (3.5)	2.0	2.1
17.8 (4.0)	2.2	2.3
20.02 (4.5)	2.3	2.4
22.24 (5.0)	2.4	2.5
24.47 (5.5)	2.5	2.6
26.69 (6.0)	2.6	2.7
29.40 (6.5)	2.7	2.8
*31.14 (7.0)	2.75	2.85
*33.36 (7.5)	2.8	2.9
*35.59 (8.0)	2.85	2.95
*37.81 (8.5)	2.9	3.0
*40.03 (9.0)	2.95	3.05
*44.48 (10.0)	3.0	**3.1

** approximated tick just past 3 on the dial face.

ALTERNATIVE HIGH TENSION CALIBRATION INSTRUCTIONS

To get your stock RC2 belt tension meter to register and read up to 10lbs (~44.5N) you can recalibrate it using the same method in the main manual but instead of using the 1.9 value on the meter you will instead increase the preload on the calibration screw (clockwise) until the meter reads 1.5 on the dial face with the calibration wire attached. This will get you to the maximum capability using stock hardware while only sacrificing a small amount of linearity from 9-10lbs (~40-45N)

Three decimal place values are read when the needle lies equidistant between two tick marks on the dial face (e.g., when the needle is directly between the 2.7 and 2.8 tick marks this will be read as 2.75)

Alternate high tension (1.5) calibration pivot that utilizes the same stock wire is available here: [High Tension Pivot](#)

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