

SPRING RATE SETUP CHART


FOR TRAXXAS® MAXX®
#6364-00


* ALL SPRING RATES ARE
(lbs./in.)


FRONT & REAR

(P) PRIMARY 19mm SPRINGS	SOFT (OPTION 1) 11.1	MEDIUM (STOCK) 12.5	FIRM (OPTION 2) 14.1
(S) SECONDARY 55mm SPRINGS			
SOFT (OPTION 1) 4.4	COMBINED SPRING RATE 3.2 (lbs./in.)	COMBINED SPRING RATE 3.3 (lbs./in.)	COMBINED SPRING RATE 3.4 (lbs./in.)
MEDIUM (STOCK) 6.4	COMBINED SPRING RATE 4.1 (lbs./in.)	COMBINED SPRING RATE 4.2 (lbs./in.)	COMBINED SPRING RATE 4.4 (lbs./in.)
FIRM (OPTION 2) 8.8	COMBINED SPRING RATE 4.9 (lbs./in.)	COMBINED SPRING RATE 5.2 (lbs./in.)	COMBINED SPRING RATE 5.4 (lbs./in.)

* Combined Spring Rate: This number is the combined Spring Rate and as the top spring fully compresses, the bottom spring takes over for impact absorption. Spring Rate then is the bottom single Spring Rate.

 OPTIMUM
SOFT
DUAL RATE

 OPTIMUM
MEDIUM
DUAL RATE

 OPTIMUM
FIRM
DUAL RATE