

#6359-00 #6359-01



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

## SPRING RATE



(P) PRIMARY 19mm **SOFT MEDIUM FIRM** FRONT SPRINGS (OPTION 1) (STOCK) (OPTION 2) (S) SECONDARY 51mm FRONT SPRINGS **COMBINED COMBINED** COMBINED **SPRING RATE SPRING RATE SPRING RATE** COMBINED **COMBINED** COMBINED **SPRING RATE SPRING RATE SPRING RATE** MEDIUM (STOCK) **COMBINED COMBINED COMBINED SPRING RATE SPRING RATE SPRING RATE** \* 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** OPTIMUM OPTIMUM

SOFT

**DUAL RATE** 

SETUP CHART 2007				
	(P) PRIMARY 19mm REAR SPRINGS  (S) SECONDARY 65mm REAR SPRINGS	\$0FT (OPTION 1) 7.0	MEDIUM (STOCK)	FIRM (OPTION 2)  11.0
		COMBINED Spring rate	COMBINED Spring Rate	COMBINED SPRING RATE
	80FT (OPTION 1) 4.0	2.5 (lbs./in.)	2.8 (lbs./in.)	2.9 (lbs./in.)
		COMBINED SPRING RATE	COMBINED SPRING RATE	COMBINED Spring rate
	WEDIUM (STOCK)	3.1 (lbs./in.)	3.4 (lbs./in.)	3.7 (lbs./in.)
		COMBINED SPRING RATE	COMBINED SPRING RATE	COMBINED SPRING RATE
	FIRM (OPTION 2)	3.5 (lbs./in.)	<b>3.9</b> (lbs./in.)	<b>4.3</b> (lbs./in.)

MEDIUM

**DUAL RATE** 

FIRM

**DUAL RATE**