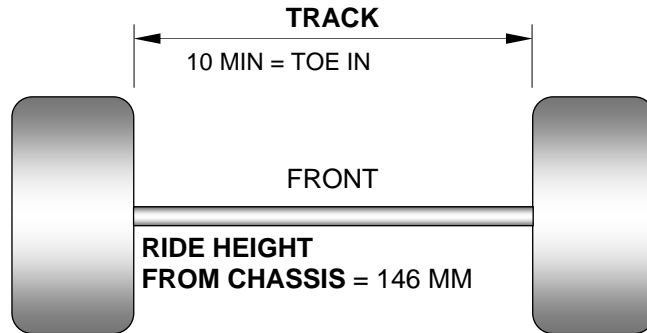




SUSPENSION SET-UP DETAILS – SEIW

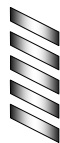
**CAMBER = $\frac{1}{4}$ - $\frac{1}{2}$
DEGREE NEGATIVE**



**CAMBER = $\frac{1}{4}$ - $\frac{1}{2}$
DEGREE NEGATIVE**



SPRING RATE (FRONT) = 8" x 300 lb (1.9 I.D)
SHOCK ABSORBER = GAZ
CLICKS = 6



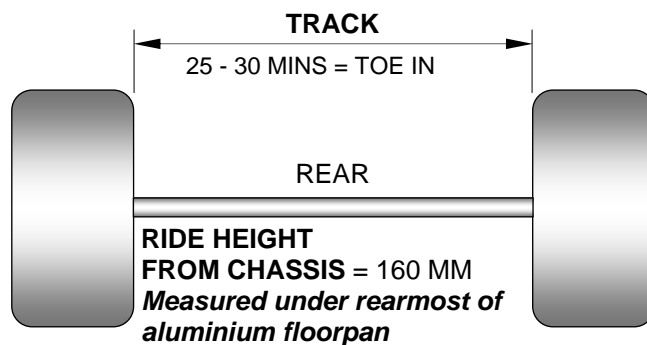
SPRING RATE (REAR) = 9" x 195 lb (1.9 I.D)
SHOCK ABSORBER = GAZ
CLICKS = 4

MEASUREMENTS MADE:

WITH DRIVER

TYRES @ 20 P.S.I.

**CAMBER = $\frac{1}{4}$
DEGREES NEGATIVE**



**CAMBER = $\frac{1}{4}$
DEGREES NEGATIVE**

ANY FIGURES SHOWN ARE FACTORY *RECOMMENDATIONS ONLY!*
PLEASE NOTE THAT SPRING RATES VARY DEPENDANT ON ENGINE
IE X-FLOW / ZETEC / V8

