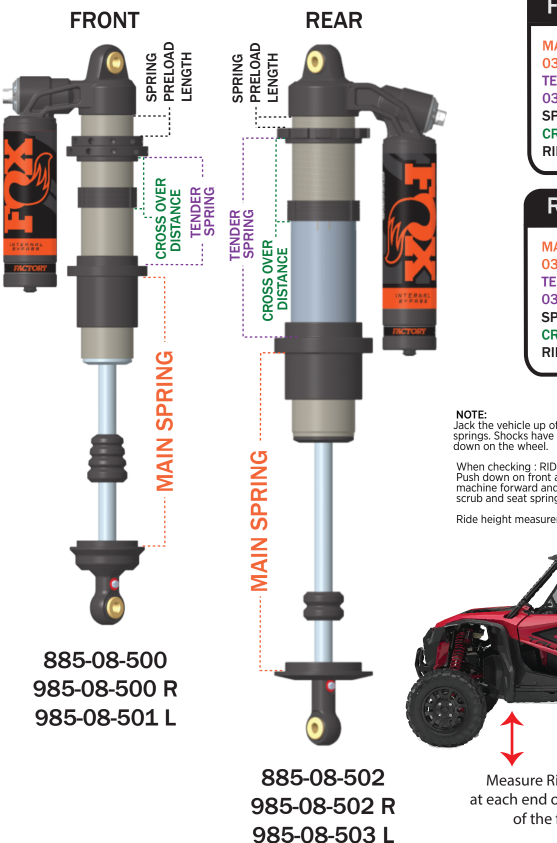


HONDA TALON R 803-01-618 FRONT - 803-01-619 REAR **RACE SPRING SPECIFICATION**



FRONT

MAIN = 14" x 225 lb/in 039-38-225-A **TENDER = 6**" x 300 lb/in 039-83-300-1 SPRING PRELOAD LENGTH = 1" CROSS OVER DISTANCE = 2 ¹/₂" RIDE HEIGHT = 14"

REAR

MAIN = 16" x 250 lb/in 033-23-250-1 TENDER = $6'' \times 300 \text{ lb/in}$ 039-49-300-A SPRING PRELOAD LENGTH = 1/2" **CROSSOVER DISTANCE = 4"** RIDE HEIGHT = 14"

Jack the vehicle up off the ground to fully extend shocks to replace springs. Shocks have internal negative spring, compress by pushing down on the wheel.

When checking : RIDE HEIGHT Push down on front and rear of the machine 3 times, then roll the machine forward and backwards a couple of feet to remove wheel scrub and seat springs.

Ride height measurements with stock tires and rims.



at each end of flat section of the frame.

605-01-298 rev A