This section tells you how to fine tune your CRF for maximum competition performance.

Initial suspension adjustments should be performed after a minimum of 2 hour of easy break-in time.

Optional front and rear suspension springs are available in order to tailor your CRF specifically for your weight, riding style and course conditions.

Follow the instructions given in the rear suspension sag setting section of *Rear Suspension Adjustments* to determine if your combined rider and sprung machine weight (rider fully dressed for competition and machine coolant, oil and fuel levels ready for competition) requires an optional stiffer or softer rear spring. The need for either optional rear spring may need to be balanced by installing the optional fork springs of a similar rate.

Engine Mode Select Button	142
Current Mode	
Mode Selection	142
HRC-Launch Control System	143
Front Suspension Adjustments	
Front Suspension Air Pressure	145
Front Suspension Damping	
Fork Springs	
Fork Oil Adjustment	147
Rear Suspension Adjustments	
Rear Suspension Spring Pre-Load	148
Rear Suspension Damping	
Rear Suspension Race Sag	
Suspension Adjustments for	
Frack Conditions	153
Suspension Adjustment Guidelines	154
Tuning Tips	15′
Spark Plug Reading	15′
Chassis Adjustments	
Rear End	
Fork Height/Angle	158
Wheelbase	158
Gearing	159
Tire Selection for Track Conditions	160
Personal Fit Adjustments	161
Control Positioning	161
Handlebar Position, Width & Shape	161
-	