

RACE TECH

1501 Pomona Rd, Corona, CA 92880 • 951.279.6655 • fax 951.279.7171 • www.racetech.com

FORK SPECS - Damping Rods

<f_spec_rods web fax.doc> P Thede © 11-30-10
All measurements in millimeters if possible

Date _____

Name _____

Email _____

Phone _____

Yr _____ Bike Manufacturer _____

Model _____

Bike Weight _____

Fork Brand _____

Fork Tube od _____ Fork Tube id _____ (must be accurate to +/- .1mm)

Damping Rod Head OD _____ ID _____

Damping Rod ID _____

Damping Rod Head Top Style - Cupped / Flat / Protruding

Piston Ring? Y or N

Fork Oil Seal _____ id x od x thick

Fork Dust Wiper _____ id x od x thick

Inner Bushing _____ od x w x th

Outer Bushing _____ id x w x th

Standard Oil Level _____ Oil Viscosity _____

Fork Travel _____

Fork Length (axle center to top of fork tube) _____

Spring Set Length (top of damping rod to bottom of cap @ min p/l) _____

Preload Adjustment Range _____

Preload Spacer Length including washers _____

Minimum Preload _____

- SPRING INFORMATION -

Spring Rate _____

Spring OD1 (large end) _____ Spring OD2 (small end) _____

Spring Length _____ Wire Diameter _____ Number of Coils _____ Number of Progressive Coils _____

Notes: _____

