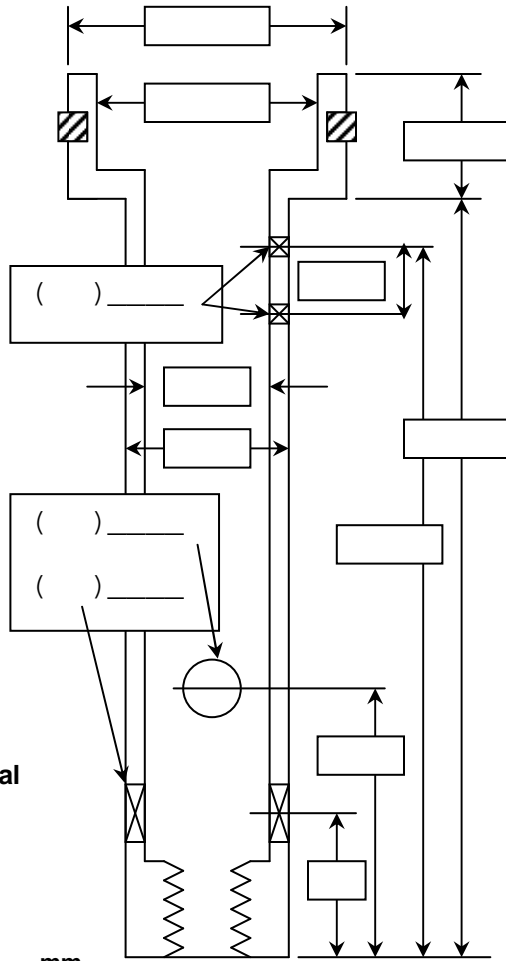


FORK SPECS - Damping Rods

Yr _____ Bike Mfg _____ Model _____
 <f_spec_rods.doc> P Thede © 3-9-18 ****use blue ink**** Date _____ by _____ Logged _____ street / dirt 2 str / 4

- *Fork Brand _____ Bike Wt _____
 - *Fork Tube od _____ mm *id _____ mm
 - Comp Adj _____ of _____ Reb Adj _____ of _____
 - *Damping Rod Head id _____ od _____ mm **Cupped / Flat**
 - *Piston Ring P-ring # _____ od _____ id _____ th _____
 - *F_OS _____ Seal # _____ id _____ od _____ th _____
 - *F_DS _____ Wiper # _____ id _____ od _____ th _____ I/T/O
 - *FMBI _____ Inner Bushing od _____ w _____ th _____
 - *FMBO _____ Outer Bushing id _____ w _____ th _____
 - Copper Washer HMWC _____ id _____ od _____
 - *Std Oil Level _____ mm *RT Oil Vis _____
 - *Fk Travel _____ Chrome@b/o _____ Fk L _____ Axle Offset _____
 - *Spring Set Length (damping rod to cap max) _____ (@ min p/l)
 *Preload Adjustment Range - _____ mm
 - *Std Preload Spacer (w/washers) _____ mm
 - *Std Preload _____ (min) to _____ (max) mm
 - *T/O Spring Length _____ OD _____ mm d _____ mm N _____ **External**
- SPRING INFORMATION -----**
- *Actual Spring Rate (80-10) _____ Claimed _____ kg/mm
 - *Spring OD1 (large) _____ OD2 (small) _____ mm
 - *Length _____ *d Wire _____ *N Coils _____ *N Progressive _____ Gap _____ mm
 - *Aftermarket Spring Mfg _____ Series _____
 - *Fork Gold Valve Emulator _____ Adapter _____



Notes:

D	F	ΔF	K
10			
30			
80			

Baseline – Emulator Spring _____ Preload _____ # of holes _____ Oil Vis _____ Oil Level _____