



# FOX FLOAT CTD EVOLUTION

EMAIL

NAME

BRAND  WEIGHT

SIZE

MODEL

OIL WEIGHT

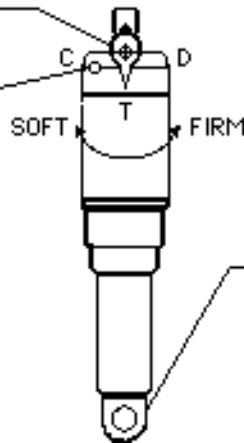
SET SAG TO   IN  (2)

AIR CAN  
PRESSURE AND   
VOLUME SPACER

**REBOUND  
DAMPING ADJUSTER**

CLICKS OUT

AIR SPRING  
PRESSURE



LEVER POSITION

**LOW SPEED  
COMPRESSION  
DAMPING ADJUSTER**

NITROGEN  
PRESSURE  psi

**LEVER IS NOW REVERSED**

CLIMB IS NOW THE SOFTEST LOW  
SPEED THRESHOLD  
DESCEND IS NOW THE FIRMEST  
LOW SPEED THRESHOLD

- CLIMB-LIGHT LOW SPEED BLEED/BLOWS-OFF EASY
- TRAIL FIRM LOW SPEED BLEED/MEDIUM HSB
- DESCEND-NO LOW SPEED BLEED/MAX HSB-SHIMS CONTROL
- SHOCK BOTTOMS THEN SET TO HARD ON COMPRESSION
- IF KICKS SIDE TO SIDE SOFTER ON COMPRESSION
- PACKS ON 2ND & 3RD BUMP THEN REBOUND OUT 1
- KICKS STRAIGHT UP THEN TRY REBOUND IN 1
- POOR TRACTION THEN SOFTER ON COMPRESSION
- MUDDY CONDITIONS - INCREASE COMPRESSION FORKS & SHOCK

