



Date _____

Contact _____

Revision _____

Brand _____

Assembler _____

Bike Model _____

Model Year _____

Base Tune

VOLUME SPACERS: L S RECOMMENDED SAG _____

HSC [HIGH SPEED COMPRESSION]

PLUSH 0 TURNS TURNS 4.5 **RESISTS BOTTLING**

LSC [LOW SPEED COMPRESSION]

SUPPLE 0 CLICKS CLICKS 18 **PEDAL EFFICIENCY**

HSR [HIGH SPEED REBOUND]

LIVELY POP 0 TURNS TURNS 4.5 **G-OUT CONTROL**

LSR [LOW SPEED REBOUND]

PLUSH 0 CLICKS CLICKS 18 **FIRM**

Shock Type
DBAir [IL]

Shock Length
_____ mm

Shock Travel
_____ mm

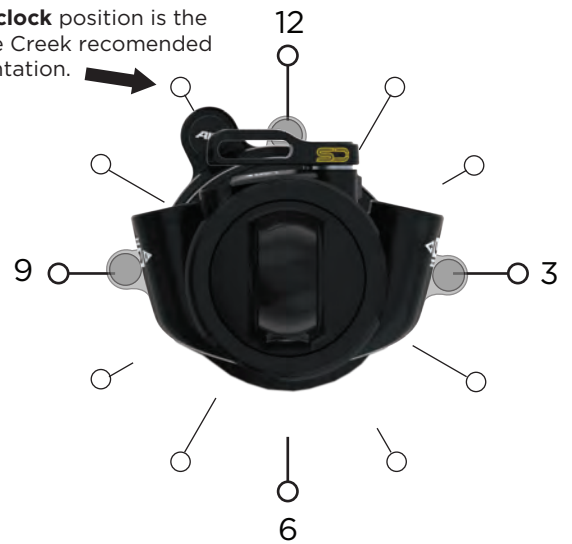
Hardware: Valve Body
Width _____ mm
Bolt _____ mm

Hardware: End Eye
Width _____ mm
Bolt _____ mm

Air Valve Position (Please Select)

Previous DBInLine fitment on the air can side may be affected due to the increased circumference of the DB AIR [IL] air can and a different orientation of the air valve. Consult air can orientation with your Cane Creek sales representative.

11 o'clock position is the Cane Creek recommended orientation.



OPT Climb Switch Remote Orientation

Please select one (Optional)

Top Mount:

Bottom Mount:

Additional Notes

Approved By _____ **Date** _____

Base Tune Card Part Number: _____

Cane Creek Information Only: Shock Part Number _____