

# VALVE 1

WITH THE LEVER IN THIS POSITON, THE "SOFTER" SHOCK MODE IS ENGAGED. WE REFER TO THIS AS THE "BUMP MODE".

THIS MODE IS PRIMARILY USED FOR ROUGH TERRAIN WHEN YOU WANT MAXIMUM BUMP PERFORMANCE.

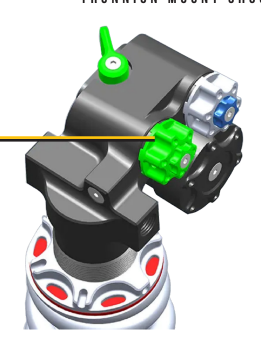


#### TRUNNION MOUNT SHOCK

# VALVE 2

WITH THE LEVER IN THIS POSITON, THE "STIFFER" SHOCK MODE IS ENGAGED. WE REFER TO THIS AS THE "FIRM MODE".

THIS MODE IS PRIMARILY USED FOR SMOOTH TERRAIN, EXTENDED CLIMBING, AND CAN BE SET TO "TRAIL MODE".

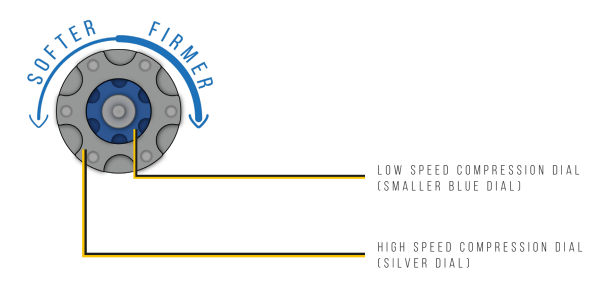


#### PLEASE NOTE

ALL DAMPER SETTINGS ARE SET FROM "FULL CLOSED" (FIRMER) AS A STARTING POSITION. "FULL CLOSED" IS ACHIEVED BY TURNING THE ADJUSTER CLOCKWISE UNTIL IT COMES TO A STOP. THIS WOULD BE CONSIDERED THE ADJUSTERS ZERO POINT. SO IF THE RECOMMENDED POSITION IS "9 OUT FROM FULL CLOSED" YOU WOULD START BY TURNING THE ADJUSTER COMPLETELY CLOCKWISE UNTIL IT STOPS, AND THEN PROCEED TO TURN THE ADJUSTER COUNTER-CLOCKWISE LISTENING/FEELING FOR 9 CLICKS OF ADJUSTMENT.

YOUR ELEVENSIX SHOCK HAS BEEN DYNO TESTED AND PRESET AT THE FACTORY WITH THE FOLLOWING SETTINGS. WHILE YOUR SHOCK IS READY TO RIDE IN THIS CONFIGURATION, PLEASE REFER TO THE TUNING GUIDE BELOW FOR MORE EXACT INFORMATION.

#### VALVE 1 "BUMP VALVE" SILVER HIGH SPEED DIAL



#### SHIPPED WITH THESE FACTORY SETTINGS

VALVE 1	PLUSH DH MODE
L S C	18 OUT FROM FULL CLOSED
H S C	14 OUT FROM FULL CLOSED

#### RECOMMENDED VALVE 1 SETTINGS

#### PLUSH DH MODE

LSC	18 OUT FROM FULL CLOSED
H S C	14 OUT FROM FULL CLOSED

#### FIRM DH MODE

LSC	12 OUT FROM FULL CLOSED
H S C	14 OUT FROM FULL CLOSED

### VALVE 2 "FIRM VALVE" BLACK HIGH SPEED DIAL



### SHIPPED WITH THESE FACTORY SETTINGS

VALVE 2	FIRM CLIMB MODE
L S C	2 OUT FROM FULL CLOSED
H S C	10 OUT FROM FULL CLOSED

# RECOMMENDED VALVE 2 SETTINGS

### FIRM CLIMB MODE

### FAST/FLOWY JUMP LINE

# TRAIL MODE

LSC	2 OUT FROM FULL CLOSED	LSC	8 OUT FROM FULL CLOSED	LSC	12 OUT FROM FULL CLOSED
H S C	10 OUT FROM FULL CLOSED	H S C	10 OUT FROM FULL CLOSED	H S C	12 OUT FROM FULL CLOSED

### REBOUND

PLEASE REFER TO SPRING RATE GUIDE BELOW FOR YOUR RECOMMENDED STARTING POINT.



LOW SPEED REBOUND DIAL

# SPRING RATE AND REBOUND SETTING GUIDE

SPRING RATE	RIDER WEIGHT WITH GEAR	REBOUND STARTING POSTION22					
400LB/IN 250 SERIES	110 - 125 L B S	13 OUT FROM FULL CLOSED					
425LB/IN 250 SERIES	125-140LBS	12 OUT FROM FULL CLOSED					
450LB/IN 250 SERIES	140-155LBS	11 OUT FROM FULL CLOSED					
475LB/IN 250 SERIES	155-170LBS	10 OUT FROM FULL CLOSED					
500LB/IN 250 SERIES	170-185LBS	9 OUT FROM FULL CLOSED					
525LB/IN 250 SERIES	185-200LBS	12 OUT FROM FULL CLOSED					
550LB/IN 250 SERIES	200-215LBS	11 OUT FROM FULL CLOSED					
575LB/IN 250 SERIES	215-230LBS	10 OUT FROM FULL CLOSED					
600LB/IN 250 SERIES	230-245LBS	9 OUT FROM FULL CLOSED					



	C O M M E N T S							
0	REBOUND (RED)							
COUNT CLICKS FROM FULLY CLOSED	VALVE 2 HSC (BLACK)							
S FROM FU	VALVE 2 LSC (BLACK)							
UNT CLICK	VALVE 1 HSC (SILVER)							
0 0	VALVE 1 LSC (SILVER)							
	SPRING RATE							
	RIDE LOCATION							
	DATE							

