

Aluminum Small Body Double Adjustable Remote Gas



Precise & Repeatable



Rod End Rebound Knob



Canister Compression Knob

The adjusters on these shocks are specifically designed to make fast, precise, and repeatable changes. The knobs are 100% o-ring sealed from the elements and easy to grasp, even with muddy, greasy, or gloved hands. The easy-to-feel, spring-loaded detents allow you to quickly **change with a simple click**.

Midgets / Mini / Micro

All adjustment settings are determined by the number of "clicks" from a lightly closed position (knob turned fully clockwise but not overly tight).

FRONTS & RIGHT REAR

COMPRESSION

REBOUND

16_2515 • 16_2515R

VALVING	COMPRESSION CLICKS	1" FORCE VALUES	3" FORCE VALUES
5.5	0	115	120
5	4	70	100
4	8	30	60
3	12	21	36
2	20	18	25

VALVING	REBOUND CLICKS	1" FORCE VALUES	3" FORCE VALUES
5	0	89	121
4.5	12	70	100
4	18	20	83
3.5	24	10	56
2	30	10	35

NOTE: VALVING IS DETERMINED BY 3" FORCE VALUES.

LEFT REAR

COMPRESSION

REBOUND

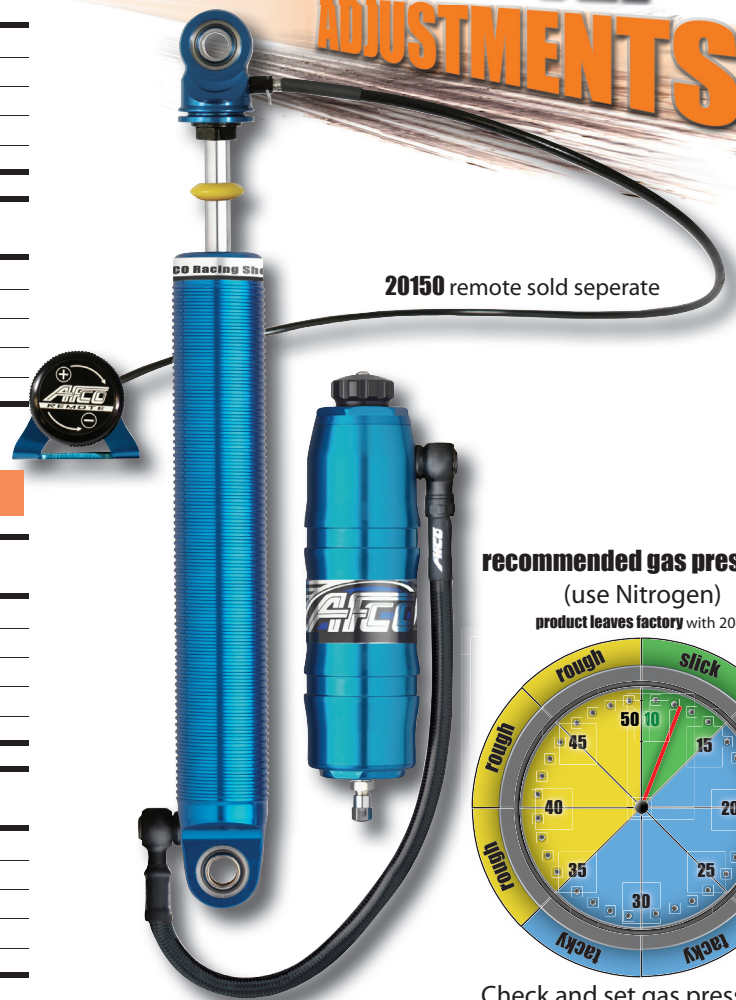
16_2528 • 16_2528R

VALVING	COMPRESSION CLICKS	1" FORCE VALUES	3" FORCE VALUES
5.5	0	40	120
4.5	4	28	68
4	8	21	50
3	12	20	36
2	20	18	25

VALVING	REBOUND CLICKS	1" FORCE VALUES	3" FORCE VALUES
8	0	227	270
7.5	12	90	225
6	18	25	160
3.5	24	10	53
2	30	8	34

NOTE: VALVING IS DETERMINED BY 3" FORCE VALUES.

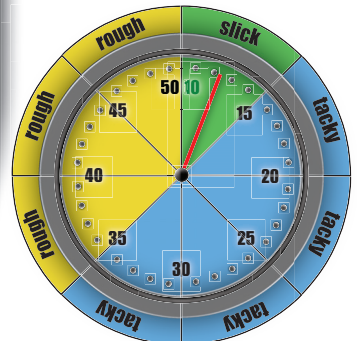
ON-THE-FLY ADJUSTMENTS!



recommended gas pressures

(use Nitrogen)

product leaves factory with 20#



Check and set gas pressures with shock fully extended



www.AFCOracing.com
800-632-2320

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Sprint Cars (Wing & Non-Wing)

All adjustment settings are determined by the number of "clicks" from a lightly closed position (knob turned fully clockwise but not overly tight).

16_2515 • 16_2515R

FRONTS
COMPRESSION
REBOUND

VALVING	COMPRESSION CLICKS	1" FORCE VALUES	3" FORCE VALUES
5.5	0	15	120
5	4	70	100
4	8	30	60
3	12	20	36
2	20	18	25

VALVING	REBOUND CLICKS	1" FORCE VALUES	3" FORCE VALUES
5	0	89	121
4.5	12	70	100
4	18	20	83
3.5	24	10	56
2	30	10	35

NOTE: VALVING IS DETERMINED BY 3" FORCE VALUES.

recommended gas pressures (use Nitrogen): slick: 10-25 lbs. tacky: 25-50 lbs. heavy rough: 50-75 lbs. product leaves factory with 20 lbs.

16_3638 • 16_3638R

RIGHT REAR
COMPRESSION
REBOUND

VALVING	COMPRESSION CLICKS	1" FORCE VALUES	3" FORCE VALUES
6	0	121	140
5.5	8	62	127
4	12	31	54
3.5	20	30	47

VALVING	REBOUND CLICKS	1" FORCE VALUES	3" FORCE VALUES
8	0	202	281
7.5	12	93	208
5.5	18	30	142
3	30	8	48

NOTE: VALVING IS DETERMINED BY 3" FORCE VALUES.

note: Check and set gas pressures with shock fully extended

16_26210 • 16_26210R

LEFT REAR
COMPRESSION
REBOUND

VALVING	COMPRESSION CLICKS	1" FORCE VALUES	3" FORCE VALUES
6	0	41	135
5.5	4	30	125
4.5	8	27	65
3	12	21	40
2	20	18	29

VALVING	REBOUND CLICKS	1" FORCE VALUES	3" FORCE VALUES
10	0	314	417
9	10	210	365
8.5	12	90	330
6.5	18	20	176
3.5	24	8	53
2	30	6	34

NOTE: VALVING IS DETERMINED BY 3" FORCE VALUES.

16_25513 • 16_25513R

BIG TIE DOWN LEFT REAR
COMPRESSION
REBOUND

VALVING	COMPRESSION CLICKS	1" FORCE VALUES	3" FORCE VALUES
5.5	0	40	120
4.5	4	28	68
4	8	21	50
3	12	20	36
2	20	18	25

VALVING	REBOUND CLICKS	1" FORCE VALUES	3" FORCE VALUES
13	0	540	624
11	12	128	535
6	18	30	160
4.5	24	13	75
3.5	30	12	56

NOTE: VALVING IS DETERMINED BY 3" FORCE VALUES.