

# AFCO SUSPENSION

## EXTREME CHROME COIL-OVER SPRINGS

- 360° polished wire - An industry EXCLUSIVE!
- Huge inventory and selection - much wider than the competition.
- Market's best guarantee to stay within 1% tolerance of original free height (most other springs have a 5% guarantee).
- Best product presentation in the market: 4 color box, blue cloth protective sleeve.

**Extreme Chrome  
Coil-Over Springs**  
**\$59<sup>99</sup>**



## BEST CHROME SPRING VALUE ON THE MARKET!

Rigorous testing and design have yielded what we believe to be the best chrome spring on the market in regards to look and performance. Whether you are building a purpose-built drag strip machine or a beautiful show cruiser, these springs will provide the strength, durability and show stopping good looks you desire.

We completely polish these springs, inside and out, for 360 degrees of high-quality chrome finish. That's why we have given these springs the "Extreme Chrome" name. Many other chrome spring manufacturers only polish the outside diameter surface of the spring. AFCO wanted a spring that looked amazing from any angle, not just the outside. That's why we've gone the extra mile to provide a superior looking product.

All AFCOIL® springs come with the best satisfaction and performance guarantee in the industry. Rest assured that your AFCOIL® Extreme Chrome Springs will last and perform as expected, or we'll replace them for free.

## AFCO OFFERS MORE SPRING RATES AND MORE LENGTHS THAN ANY COMPETITOR

### 7" EXTREME CHROME

RATE	PART #
300	27300-1CR
350	27350-1CR
400	27400-1CR
450	27450-1CR

### 8" EXTREME CHROME

RATE	PART #
150	28150-1CR
200	28200-1CR
225	28225-1CR
250	28250-1CR
300	28300-1CR
325	28325-1CR
350	28350-1CR
375	28375-1CR
400	28400-1CR
450	28450-1CR
500	28500-1CR

### 10" EXTREME CHROME

RATE	PART #
115	23115CR
125	23125CR
140	23140CR
150	23150CR
165	23165CR
175	23175CR
200	23200CR
225	23225CR
250	23250CR
275	23275CR
300	23300CR
325	23325CR
350	23350CR
375	23375CR
400	23400CR
425	23425CR
450	23450CR
500	23500CR
550	23550CR
600	23600CR

### 12" EXTREME CHROME

RATE	PART #
95	22095CR
110	22110CR
125	22125CR
150	22150CR
175	22175CR
185	22185CR
200	22200CR
225	22225CR
250	22250CR
275	22275CR
300	22300CR
350	22350CR
375	22375CR
400	22400CR
450	22450CR
500	22500CR

### 14" EXTREME CHROME

RATE	PART #
80	24080CR
100	24100CR
110	24110CR
125	24125CR
150	24150CR
175	24175CR
185	24185CR
200	24200CR
225	24225CR
250	24250CR
275	24275CR
300	24300CR

**ULTRA LIGHTWEIGHT BLACK COATED SPRINGS**

**NEW!**

You asked for it and AFCO delivered! Responding to market demand, now you can run high-quality AFCO springs and still get that "blacked out" look!

- **AFCOIL® Springs featuring all new black coating!**
- *Get the performance you are looking for with the tightest tolerances in the industry.*
- *All AFCOILS® are manufactured using ultra-high tensile wire.*
- *These springs are guaranteed not to lose more than 1% of free height.*
- *2-5/8" I.D. design prevents spring lean and bow.*
- *Lifetime Warranty!*

**Black Coated Springs**

**\$79<sup>99</sup>**

**MADE IN THE U.S.A.**



4" BLACK COATED		8" BLACK COATED		10" BLACK COATED		12" BLACK COATED		14" BLACK COATED	
RATE	PART #	RATE	PART #	RATE	PART #	RATE	PART #	RATE	PART #
300	26300B	200	28200-1B	100	23100B	80	22080B	100	24100B
400	26400B	300	28300-1B	125	23125B	100	22100B	125	24125B
600	26600B	375	28375-1B	150	23150B	110	22110B	150	24150B
		425	28425-1B	175	23175B	125	22125B	160	24160B
		450	28450-1B	200	23200B	150	22150B	175	24175B
		475	28475-1B	225	23225B	160	22160B	185	24185B
		500	28500-1B	250	23250B	175	22175B	200	24200B
		550	28550-1B	275	23275B	185	22185B	225	24225B
		575	28575-1B	300	23300B	200	22200B	250	24250B
				325	23325B	225	22225B	275	24275B
				350	23350B	250	22250B	300	24300B
				375	23375B	275	22275B	325	24325B
				400	23400B	300	22300B	350	24350B
				425	23425B	325	22325B		
				450	23450B	350	22350B		
				500	23500B	375	22375B		
				525	23525B	400	22400B		
				550	23550B	425	22425B		
				575	23575B	450	22450B		
				600	23600B	500	22500B		
				650	23650B	525	22525B		
						550	22550B		
						600	22600B		
						650	22650B		

NOTE: ALL 12" & 14" SPRINGS (UP TO 600 LBS./IN.) HAVE EXTRA SHOCK CLEARANCE WOUND INTO THE ACTIVE COILS. THE END COILS STILL TAKE STANDARD COIL-OVER HARDWARE.

**TAKE-UP SPRING**



DESCRIPTION	PART #	PRICE
2-5/8" ID X 5 LBS.	27005B	\$54.99
2-5/8" SPRING GUIDE	20183-1	\$29.99

**AFCOIL LIFETIME WARRANTY**

AFCOIL® springs are manufactured using the finest spring material available. They are designed for extended life and consistent performance. They are guaranteed to do the job for which they are designed for as long as they are owned by the original purchaser.

**COIL-OVER SPRINGS:** AFCO will replace any AFCOIL® spring that ever exceeds the maximum allowable 1% loss of free height from original nominal specification. One way freight is included.

**CONVENTIONAL SPRINGS:** AFCO will replace any AFCOIL® spring that ever exceeds the maximum allowable 2% loss of free height from original nominal specification. One way freight is included.

1. Guarantee applies to original retail purchaser only.
2. Damaged springs not covered by warranty.
3. Spring must be returned to AFCO freight prepaid along with a copy of the original invoice.
4. No other warranty, either expressed or implied, applies to AFCOIL® springs. (Warranty not valid without invoice.)

**SUGGESTED COIL-OVER SPRING RATES**

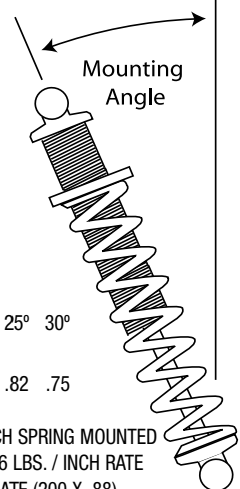
Refer to the rate correction chart if shock is mounted at an angle. Front spring recommendations are targeted at strut front end applications only. (Tube chassis, spindle mount strut design)

FRONT		REAR	
Rate	Total on Front Tires	Rate	Total on Rear Tires
175	800-1000 LBS.	80	800-1000 LBS.
200	1000-1200 LBS.	95	1000-1100 LBS.
225	1200-1400 LBS.	100	1100-1200 LBS.
250	1400-1700 LBS.	110	1200-1400 LBS.
275	1700-1900 LBS.	125	1400-1500 LBS.
300	1900-2100 LBS.	150	1500-1600 LBS.
325	2100-2300 LBS.	160	1600-1700 LBS.
350	2300-2500 LBS.	175	1700-1800 LBS.
375	2500+ LBS.	185	1800-2000 LBS.

THE ABOVE CHART IS FOR BASELINE RECOMMENDATIONS. FINE TUNING MAY BE REQUIRED. NOTE: CHART IS APPLICABLE ONLY FOR COIL-OVER STRUT APPLICATIONS.

**RIDE RATE CORRECTION CHART**

WHEN SHOCK AND / OR SPRINGS ARE ANGLED:



MOUNT ANGLE	10°	15°	20°	25°	30°
RATE MULTIPLIER	.97	.93	.88	.82	.75

EXAMPLE: A 200 LBS. / INCH SPRING MOUNTED AT A 20° ANGLE GIVES A 176 LBS. / INCH RATE WHEN FIGURED FOR RIDE RATE (200 X .88)

