



**From Formula Ford to F1, late model to Sprint Cup — Hyperco provides a Performance Advantage. That's why Hyperco Suspension Coils are the recognized leader among top championship racing teams... worldwide. Join the winner's circle and be sure to insist on Genuine Hypercoils!**

## HYDRAULIC LOAD CENTERING SPRING PERCH HARDWARE

ADD ON/SLIDE PERCH		THREAD ON (O.E. REPLACING) SHOCK BODY PERCH		THREAD ON (O.E. REPLACING) TOP PERCH	
Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
AST5200BOD-2.25 <b>NEW!</b>	191.97/ea.	HHBODPENSKE-2.25	191.97/ea.	HHTOPPENSKE-2.00	191.97/ea.
		HHBODOHLINS-2.25	191.97/ea.	HHTOPPENSKE-2.25	191.97/ea.
HHPERCH-1.875	179.82/ea.	HHBODOHLINS-2.00 (TT40/TTX)	191.97/ea.	HHTOPOHLINS-2.00	191.97/ea.
HHPERCH-2.00	179.82/ea.	HHBODPENSKE8175-2.25	191.97/ea.	HHTOPOHLINS-2.25	191.97/ea.
HHPERCH-2.25L	179.82/ea.	HHBODPENSKE8175-2.50	191.97/ea.		
HHPERCH-2.50	179.82/ea.	HHBODOHLINS(LMJ)-2.50	191.97/ea.	HCD-PERCH COVERS	21.55/ea.
HHPERCH-3.00	179.82/ea.				

## SPRING PERCH MAINTENANCE KITS

Perch Part #	Kit Part #	Racer \$
HHPERCH-2.50	HH-2.50-MTKT (Services HHPERCH-2.50) <i>* This unit requires Gap Setting Ring-.126 (not included/sold separately)</i>	11.34
HHPERCH-2.25L	HH-2.25L-MTKT (Services HHPERCH-2.25L) <i>* This unit requires Gap Setting Ring-.113 (not included/sold separately)</i>	11.34
HHPERCH-2.00	HH-2.00-MTKT (Services HHPERCH-2.00) <i>* This unit requires Gap Setting Ring-.109 (not included/sold separately)</i>	11.34
HHTOPPENSKE-2.25 & 2.00	HH-TOP-MTKT (Services HHTOPPENSKE-2.25 & 2.00)	11.34
HHTOPOHLINS-2.25 & 2.00	HH-TOP-MTKT (Services HHTOPOHLINS-2.25 & 2.00) <i>* This unit requires Gap Setting Ring-.101 (not included/sold separately)</i>	11.34
HHBODPENSKE-2.25	HH-BOD-MTKT (Services HHBODPENSKE-2.25)	12.96
HHBODOHLINS-2.25	HH-BOD-MTKT (Services HHBODOHLINS-2.25)	12.96
HHBODOHLINS-2.00 (TT40/TTX)	HHBODTT40.MTKT (Services HHBODOHLINS-2.00 (TT40/TTX))	12.96
HHBODPENSKE8175-2.25	HH-BOD-MTKT (Services HHBODPENSKE8175-2.25)	12.96
HHBODPENSKE8175-2.50	HH-BOD-MTKT (Services HHBODPENSKE8175-2.50)	12.96
HHBODOHLINS(LMJ)-2.50	HH-BOD-MTKT (Services HHBODOHLINS(LMJ)-2.50) <i>* This unit requires Gap Setting Ring-.113 (not included/sold separately)</i>	12.96
HHPERCH-1.875	HH-1.875-MTKT (Services HHPERCH-1.875) <i>* This unit requires Gap Setting Ring-.096 (not included/sold separately)</i>	11.34
ASSEMBLY GREASE		11.34
<i>* Note: Only one container of assembly grease is necessary when you purchase multiple maintenance kits. Therefore, we are selling it as a separate item. It is necessary to use the assembly grease when rebuilding a unit, however, one container is enough to rebuild several kits.</i>		
GAP SETTING RINGS (All sizes)		43.20

**IMPORTANT NOTICE:** There are other blue springs on the market, but HYPERCOILS are the only springs that are consistently in the winner's circle of major races. Be sure to insist on Genuine HYPERCOILS.

# 2.5" I.D. & **NEW!** 2.5" I.D. Ultra High Travel

Free Length / 2.5" I.D. / Rate

Part # 8 B 0400

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
4B0350	75.60	8B0950	81.00	12B0600	81.00
4B0400	75.60	8B1000	81.00	12B0650	81.00
4B0450	75.60	8B1100	81.00	12B0700	81.00
4B0500	75.60	8B1200	81.00	12B0750	81.00
4B0600	75.60	10B095	75.60	12B0800	81.00
6B0600	81.00	10B0110	75.60	12B0850	81.00
6B0700	81.00	10B0125	75.60	<b>ULTRA HIGH TRAVEL (UHT) 12"</b>	
6B0800	81.00	10B0150	75.60	12B0110UHT	<b>NEW!</b> 95.00
6B0850	81.00	10B0162	75.60	12B0125UHT	<b>NEW!</b> 95.00
6B0900	81.00	10B0175	75.60	12B0150UHT	<b>NEW!</b> 95.00
6B1000	81.00	10B0175/500	86.40	12B0175UHT	<b>NEW!</b> 95.00
6B1100	81.00	10B0200	75.60	12B0200UHT	<b>NEW!</b> 95.00
6B1200	81.00	10B0200/500	86.40	12B0225UHT	<b>NEW!</b> 95.00
6B1300	81.00	10B0225	75.60	12B0250UHT	<b>NEW!</b> 95.00
7B0175	75.60	10B0250	75.60	12B0275UHT	<b>NEW!</b> 95.00
7B0200	75.60	10B0275	75.60	14B085	75.60
7B0275	75.60	10B0300	75.60	14B0100	75.60
7B0300	75.60	10B0325	75.60	14B0110	75.60
7B0350	75.60	10B0350	75.60	14B0125	75.60
7B0400	75.60	10B0375	75.60	14B0138	81.00
7B0450	75.60	10B0400	75.60	14B0150	81.00
7B0500	81.00	10B0425	75.60	14B0160	81.00
7B0550	81.00	10B0450	81.00	14B0175	81.00
7B0600	81.00	10B0475	81.00	14B0185	81.00
7B0650	81.00	10B0500	81.00	14B0200	81.00
7B0700	81.00	10B0525	81.00	14B0225	81.00
7B0750	81.00	10B0550	81.00	14B0250	81.00
7B0800	81.00	10B0575	81.00	14B0275	81.00
7B0850	81.00	10B0600	81.00	14B0300	81.00
7B0900	81.00	10B0625	81.00	14B0325	81.00
7B0950	81.00	10B0650	81.00	14B0350	81.00
7B1000	81.00	10B0675	81.00	14B0375	81.00
7B1100	81.00	10B0700	81.00	14B0400	81.00
7B1200	81.00	10B0725	81.00	14B0450	113.40
7B1300	81.00	10B0750	81.00	14B0500	113.40
8B0100	75.60	10B0800	81.00	14B0600	113.40
8B0150	75.60	10B0850	81.00	14B0650	113.40
8B0200	75.60	10B0900	81.00	<b>ULTRA HIGH TRAVEL (UHT) 14" &amp; 15"</b>	
8B0225	75.60	12B085	75.60	14B0125UHT	<b>NEW!</b> 95.00
8B0250	75.60	12B095	75.60	14B0150UHT	<b>NEW!</b> 95.00
8B0275	75.60	12B0110	75.60	14B0175UHT	<b>NEW!</b> 95.00
8B0300	75.60	12B0125	75.60	14B0185UHT	<b>NEW!</b> 95.00
8B0325	75.60	12B0150	75.60	14B0200UHT	<b>NEW!</b> 95.00
8B0350	75.60	12B0162	75.60	14B0225UHT	<b>NEW!</b> 95.00
8B0375	75.60	12B0175	75.60	14B0250UHT	<b>NEW!</b> 95.00
8B0400	75.60	12B0185	75.60	15B0110UHT	<b>NEW!</b> 95.00
8B0425	75.60	12B0200	75.60	16B0100	129.33
8B0450	75.60	12B0225	75.60	16B0150	129.33
8B0475	75.60	12B0250	75.60	16B0250	129.33
8B0500	75.60	12B0275	81.00	16B0300	129.33
8B0525	75.60	12B0300	81.00	16B0350	129.33
8B0550	75.60	12B0325	81.00	16B0450	129.33
8B0575	75.60	12B0350	81.00	16B0500	129.33
8B0600	75.60	12B0375	81.00	16B0600	129.33
8B0650	75.60	12B0400	81.00	<b>ULTRA HIGH TRAVEL (UHT) 16"</b>	
8B0700	75.60	12B0425	81.00	16B0110UHT	<b>NEW!</b> 95.00
8B0750	81.00	12B0450	81.00	16B0125UHT	<b>NEW!</b> 95.00
8B0800	81.00	12B0475	81.00	16B0138UHT	<b>NEW!</b> 95.00
8B0850	81.00	12B0500	81.00	16B0150UHT	<b>NEW!</b> 95.00
8B0900	81.00	12B0550	81.00		

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
4A0300	102.60	5A0900	81.00	6A0625	81.00	8A0150	81.00
4A0350	102.60	5A0950	81.00	6A0650	81.00	8A0165	81.00
4A0400	102.60	5A1000	102.60	6A0675	81.00	8A0175	81.00
4A0450	102.60	5A1050	102.60	6A0700	81.00	8A0185	81.00
4A0500	102.60	5A1100	102.60	6A0750	81.00	8A0200	81.00
4A0550	102.60	5A1150	102.60	6A0800	81.00	8A0225	81.00
4A0600	102.60	5A1200	102.60	6A0850	81.00	8A0250	81.00
4A0650	102.60	5A1250	102.60	6A0900	81.00	8A0275	81.00
4A0700	102.60	5A1300	102.60	6A0950	81.00	8A0300	81.00
4A0750	102.60	5A1350	102.60	6A1000	91.80	8A0325	81.00
4A0800	102.60	5A1400	102.60	6A1050	91.80	8A0350	81.00
4A0850	102.60	5A1450	102.60	6A1100	91.80	8A0375	81.00
4A0900	102.60	5A1500	102.60	6A1150	91.80	8A0400	81.00
4A0950	102.60	5A1550	102.60	6A1200	91.80	8A0425	81.00
4A1000	102.60	5A1600	102.60	6A1250	91.80	8A0450	81.00
4A1050	102.60	5A1650	102.60	6A1300	91.80	8A0475	81.00
4A1100	102.60	5A1700	102.60	6A1400	91.80	8A0500	81.00
4A1150	102.60	5A1750	102.60	6A1500	91.80	8A0525	81.00
4A1200	102.60	5A1800	102.60	6A1600	91.80	8A0550	81.00
4A1250	102.60	5A1850	102.60	6A1700	91.80	8A0575	81.00
4A1300	102.60	5A1900	102.60	6A1800	91.80	8A0600	81.00
4A1350	102.60	5A1950	102.60	6A1900	91.80	8A0650	81.00
4A1400	102.60	5A2000	102.60	6A2000	91.80	8A0700	81.00
4A1450	102.60	5A2050	102.60	6A2200	210.60	8A0750	81.00
4A1500	102.60	5A2100	102.60	6A2500	210.60	8A0800	81.00
4A1600	102.60	5A2150	102.60			8A0900	81.00
4A1700	102.60	5A2200	102.60	7A0250	81.00	8A1000	91.80
4A1800	102.60	5A2250	102.60	7A0275	81.00	8A1100	91.80
4A1900	102.60	5A2300	102.60	7A0300	81.00	8A1200	91.80
4A2000	102.60	5A2400	102.60	7A0325	81.00		
4A2100	102.60	5A2500	102.60	7A0350	81.00	9A0150	81.00
4A2200	102.60	5A2600	102.60	7A0375	81.00	9A0175	81.00
4A2300	102.60	5A2700	210.60	7A0400	81.00	9A0200	81.00
4A2400	102.60	5A2800	210.60	7A0425	81.00	9A0225	81.00
4A2500	102.60	5A2900	210.60	7A0450	81.00	9A0250	81.00
4A2600	102.60	5A3000	210.60	7A0475	81.00	9A0275	81.00
4A2700	102.60	5A3800	210.60	7A0500	81.00	9A0300	81.00
4A2800	102.60			7A0525	81.00	9A0325	81.00
4A2900	102.60	6A0200	81.00	7A0550	81.00	9A0350	81.00
4A3000	102.60	6A0225	81.00	7A0600	81.00	9A0375	81.00
4A3200	102.60	6A0250	81.00	7A0650	81.00	9A0400	81.00
4A3400	102.60	6A0275	81.00	7A0700	81.00	9A0425	81.00
		6A0300	81.00	7A0750	81.00	9A0450	81.00
5A0300	81.00	6A0325	81.00	7A0800	81.00	9A0475	81.00
5A0350	81.00	6A0350	81.00	7A0850	81.00	9A0500	81.00
5A0400	81.00	6A0375	81.00	7A0900	81.00	9A0525	81.00
5A0450	81.00	6A0400	81.00	7A0950	81.00	9A0550	81.00
5A0500	81.00	6A0425	81.00	7A1000	81.00	9A0575	81.00
5A0550	81.00	6A0450	81.00	7A1100	91.80	9A0600	81.00
5A0600	81.00	6A0475	81.00	7A1200	91.80	9A0750	81.00
5A0650	81.00	6A0500	81.00	7A1300	91.80		
5A0700	81.00	6A0525	81.00	7A1400	91.80		
5A0750	81.00	6A0550	81.00	7A1500	91.80		
5A0800	81.00	6A0575	81.00	7A1600	91.80		
5A0850	81.00	6A0600	81.00				

# 2.0" I.D.

Free Length / 2.0" I.D. / Rate



Part # 5 C 0400

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
4C0350	102.60	4C2200	102.60	5C0950	102.60	6C0400	102.60
4C0400	102.60	4C2300	102.60	5C1000	102.60	6C0450	102.60
4C0450	102.60	4C2400	102.60	5C1050	102.60	6C0500	102.60
4C0500	102.60	4C2500	102.60	5C1100	102.60	6C0550	102.60
4C0600	<b>NEW!</b> 102.60	4C2600	102.60	5C1150	102.60	6C0600	102.60
4C0650	<b>NEW!</b> 102.60	4C2700	102.60	5C1200	102.60	6C0650	102.60
4C0700	102.60	4C2800	102.60	5C1250	102.60	6C0700	102.60
4C0750	102.60	4C2900	102.60	5C1300	102.60	6C0750	102.60
4C0800	102.60	4C3000	102.60	5C1350	102.60	6C0800	102.60
4C0850	102.60	4C3200	102.60	5C1400	102.60	6C0850	102.60
4C0900	102.60	4C3400	102.60	5C1450	102.60	6C0900	102.60
4C0950	102.60	4C3600	102.60	5C1500	102.60	6C0950	102.60
4C1000	102.60			5C1550	102.60	6C1000	102.60
4C1050	102.60	5C0250	102.60	5C1600	102.60	6C1100	102.60
4C1100	102.60	5C0300	102.60	5C1700	102.60	6C1200	102.60
4C1150	102.60	5C0350	102.60	5C1800	102.60	6C1300	102.60
4C1200	102.60	5C0400	102.60	5C1900	102.60	6C1400	102.60
4C1250	102.60	5C0450	102.60	5C2000	102.60	6C1500	102.60
4C1300	102.60	5C0500	102.60	5C2100	102.60	6C1600	102.60
4C1350	102.60	5C0550	102.60	5C2200	102.60	6C1700	102.60
4C1400	102.60	5C0600	102.60	5C2300	102.60	6C1800	102.60
4C1500	102.60	5C0650	102.60	5C2400	102.60	6C1900	102.60
4C1600	102.60	5C0700	102.60	5C2500	102.60	6C2000	102.60
4C1700	102.60	5C0750	102.60	5C2600	102.60		
4C1800	102.60	5C0800	102.60	5C2700	102.60		
4C1900	102.60	5C0850	102.60	5C2800	102.60		
4C2000	102.60	5C0900	102.60	5C3000	102.60		
4C2100	102.60						

# 1.875" I.D.

Free Length / 1.875" I.D. / Rate



Part # 10 D 0400

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
<b>TRANSFER ASSIST SPRINGS</b>		10D050	81.00	10D0375	81.00
CS-25 (4" x 25#)	20.52	10D062	81.00	10D0400	81.00
CS-50 (4" x 50#)	20.52	10D075	81.00	10D0425	81.00
		10D087	81.00	10D0450	81.00
8D075	81.00	10D0100	81.00	10D0475	81.00
8D087	81.00	10D0112	81.00	10D0500	81.00
8D0100	81.00	10D0125	81.00	10D0525	81.00
8D0112	81.00	10D0137	81.00	10D0550	81.00
8D0125	81.00	10D0150	81.00	10D0600	81.00
8D0137	81.00	10D0162	81.00		
8D0150	81.00	10D0175	81.00	12D0125	81.00
8D0165	81.00	10D0185	81.00	12D0150	81.00
8D0175	<b>NEW!</b> 81.00	10D0200	81.00	12D0175	81.00
8D0185	81.00	10D0225	81.00	12D0200	81.00
8D0200	<b>NEW!</b> 81.00	10D0250	81.00	12D0225	81.00
8D0225	<b>NEW!</b> 81.00	10D0275	81.00	12D0250	81.00
8D0240	<b>NEW!</b> 81.00	10D0300	81.00	12D0275	81.00
8D0250	<b>NEW!</b> 81.00	10D0325	81.00	12D0300	81.00
		10D0350	81.00		

# 3" I.D.

Free Length / 3" I.D. / Rate



Part # 12 E 0400

## OFF ROAD SPRINGS

This range of springs is designed for the new shocks now on the market for Off-Road Racing. Now the Off-Road racer has a range of high quality suspension coils to choose from. They are available as standard inventory items at reasonable prices. Available in 5 free lengths: 10", 12", 14", 16" & 18"

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
10E0100	117.72	12E0450	117.72	14E0500	117.72	16E0700	210.60
10E0200	117.72	12E0500	117.72	14E0600	210.60		
10E0250	117.72					18E0400	117.72
10E0300	117.72	14E0150	117.72	16E0100	117.72	18E0500	210.60
10E0400	117.72	14E0225	117.72	16E0150	117.72	18E0600	210.60
10E0500	117.72	14E0250	117.72	16E0250	117.72	18E0700	210.60
		14E0275	117.72	16E0350	117.72	18E0800	210.60
12E0200	117.72	14E0300	117.72	16E0450	117.72	18E0900	210.60
12E0225	117.72	14E0350	117.72	16E0500	117.72		
12E0250	117.72	14E0400	117.72	16E0550	210.60		
12E0350	117.72	14E0450	117.72	16E0600	210.60		

# 3.75" I.D.

Free Length / 3.75" I.D. / Rate



Part # 20 G 0700

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
20G0500	239.76	22G0500	239.76	24G0500	239.76		
20G0600	239.76	22G0600	239.76	24G0550	239.76		
20G0700	239.76			24G0600	239.76		

## Specialty Springs & Products

Part #	Description	Racer \$
184.5H0600	Penske Tracking Damper (1.18" ID x 4.5" free length)	43.20
184.5H0900	Penske Tracking Damper (1.18" ID x 4.5" free length)	43.20
184.5H1200	Penske Tracking Damper (1.18" ID x 4.5" free length)	43.20
18J-(1050#)	J/J3 Pull Bar Springs (.75" ID x 1.5" OD x 7")	38.88
18J3-(900#)	J/J3 Pull Bar Springs (.75" ID x 1.5" OD x 7")	38.88
18-400	6th Coil (.909 ID x 3" free length)	21.55
18DS100	Stacked Spring Divider (2.5" ID)	30.24
LOCKERSPRG	Locker Springs	26.95
CS-25	Transfer Assist Springs (25# rate)	20.52
CS-50	Transfer Assist Springs (50# rate)	20.52
COMPOSITE BUMP STOPS	Call for Product Information	Call
CARBON COMPOSITE BELLOWS SPRINGS	See Pages 19 & 20 For Product Information	75.00
CS100	Helper Springs (4" FL x 2.5" ID)	34.95
CS600	Helper Springs (6" FL x 2.5" ID)	34.95
HELPERSPRG-2.25	Helper Springs (2.25" ID)	34.95
HELPERSPRG-3.00	Helper Springs (3" ID)	34.95
HELPERSPRG-60MM	Helper Springs (60MM ID)	34.95

Note: Helper Springs keep springs indexed in platforms when flying through holes and when car is on jacks

# 36 MM I.D.

36mm I.D. / Rate / Material

Part # I 1000 HT

## 36 MM DALLARA / IRL SPRINGS

This line of springs was developed for the Dallara/IRL cars. There are other applications that use this specification, such as F-2000, F-3 series, etc.

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
I-0500-HT	136.08	I-1700-HT	136.08	I-3000-HT	136.08	<b>36MM - 4" FREE LENGTH</b>	
I-0600-HT	136.08	I-1800-HT	136.08	I-3100-HT	136.08	I-0800-HT-4	102.60
I-0700-HT	136.08	I-1900-HT	136.08	I-3200-HT	136.08	I-0900-HT-4	102.60
I-0750-HT	136.08	I-2000-HT	136.08	I-3300-HT	136.08	I-1000-HT-4	102.60
I-0800-HT	136.08	I-2100-HT	136.08	I-3400-HT	136.08	I-1100-HT-4	102.60
I-0900-HT	136.08	I-2200-HT	136.08	I-3500-HT	136.08	I-1200-HT-4	102.60
I-0950-HT	136.08	I-2300-HT	136.08	I-3600-HT	136.08	I-1400-HT-4	102.60
I-1000-HT	136.08	I-2400-HT	136.08	I-3700-HT	136.08	I-1600-HT-4	102.60
I-1100-HT	136.08	I-2500-HT	136.08	I-3800-HT	136.08	I-1800-HT-4	102.60
I-1200-HT	136.08	I-2600-HT	136.08	I-3900-HT	136.08	I-2000-HT-4	102.60
I-1300-HT	136.08	I-2700-HT	136.08	I-4000-HT	136.08		
I-1400-HT	136.08	I-2800-HT	136.08	I-4400-HT	136.08		
I-1500-HT	136.08	I-2900-HT	136.08	I-4500-HT	136.08		
I-1600-HT	136.08						

# 60 MM I.D.

Free Length / 60mm" I.D. / Rate

Part # 6 M 0600

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
5.5M0550	81.00	6M0650	81.00	7M0350	81.00	7M1100	81.00
5.5M0650	81.00	6M0700	81.00	7M0450	81.00	8M0350	81.00
5.5M0750	81.00	6M0800	81.00	7M0550	81.00	8M0450	81.00
		6M0900	81.00	7M0600	81.00	8M0550	81.00
6M0350	81.00	6M1000	81.00	7M0650	81.00	8M0600	81.00
6M0450	81.00	6M1100	81.00	7M0700	81.00	8M0700	81.00
6M0500	81.00	6M1200	81.00	7M0800	81.00	8M0800	81.00
6M0550	81.00	6M1300	81.00	7M0900	81.00	8M0900	81.00
6M0600	81.00	6M1400	81.00	7M1000	81.00	8M1000	81.00

# 70 MM I.D.

Free Length / 70mm" I.D. / Rate

Part # 8 P 0450

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
8P0450	81.00	9P0400	86.40	10P0350	91.80		
8P0500	81.00	9P0450	86.40	10P0400	91.80		
8P0550	81.00	9P0500	86.40	10P0450	91.80		
8P0600	81.00	9P0550	86.40				

# 8 3/4" Free Length x 5 1/2" O.D.

## CONVENTIONAL FRONT SPRINGS - NASCAR STYLE

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
0400-F(R5)	114.48	0700-F(R3)	114.48	1000-F(R3)	114.48	1300-F(R3)	114.48
0450-F(R5)	114.48	0750-F(R3)	114.48	1050-F(R3)	114.48	1350-F(R3)	114.48
0500-F(R5)	114.48	0800-F(R3)	114.48	1100-F(R3)	114.48	1400-F(R3)	114.48
0550-F(R5)	114.48	0850-F(R5)	114.48	1150-F(R3)	114.48	1450-F(R3)	114.48
0600-F(R3)	114.48	0900-F(R3)	114.48	1200-F(R3)	114.48	1500-F(R5)	114.48
0650-F(R3)	114.48	0950-F(R5)	114.48	1250-F(R3)	114.48		

# 5" O.D. Conventional Rear

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
<b>REAR - LONG</b>		400R-L	81.00	800R-L	81.00	<b>REAR - SHORT</b>	
100R-L	81.00	425R-L	81.00	850R-L	81.00	300R-S	81.00
125R-L	81.00	450R-L	81.00	900R-L	81.00	350R-S	81.00
150R-L	81.00	475R-L	81.00	950R-L	81.00	375R-S	81.00
175R-L	81.00	500R-L	81.00	1000R-L	156.60	425R-S	81.00
200R-L	81.00	525R-L	81.00	1100R-L	156.60	500R-S	81.00
225R-L	81.00	550R-L	81.00	1200R-L	156.60	550R-S	81.00
250R-L	81.00	575R-L	81.00	1300R-L	156.60	600R-S	81.00
275R-L	81.00	600R-L	81.00	1400R-L	156.60		
300R-L	81.00	625R-L	81.00	1500R-L	156.60		
325R-L	81.00	650R-L	81.00	1800R-L	156.60		
350R-L	81.00	700R-L	81.00	2000R-L	156.60		
375R-L	81.00	750R-L	81.00				

# Pull Bar Springs

## 7" F.L. x 5" O.D. PROGRESSIVE CONVENTIONAL PULL BAR SPRINGS

Part #	Racer \$	Part #	Racer \$
600#/1200#	66.96	900#/1300#	66.96

## 6.625" F.L. x 5" O.D. LINEAR CONVENTIONAL PULL BAR SPRINGS

Part #	Racer \$	Part #	Racer \$
1075PB	60.43	1225PB	60.43

# Conventionals

10", 11", 13", 15", 16", 20" Rears/5" O.D., 5 1/2" O.D. Fronts

Part #	Length	Racer \$	Part #	O.D.	Racer \$
<b>5" O.D. REAR CONVENTIONAL SPRINGS</b> <i>(Both ends closed and ground)</i>			<b>5" O.D. x 9 1/2" FRONT CONVENTIONAL SPRINGS</b> <i>(One end open, one end closed and ground)</i>		
SN-175/500	10" Special (progressive)	53.95	Y0300	<b>NEW!</b> 5" Front	53.95
SN-125	11" Rear	53.95	Y0350	<b>NEW!</b> 5" Front	53.95
SN-150	11" Rear	53.95	Y0400	<b>NEW!</b> 5" Front	53.95
SN-175	11" Rear	53.95	Y0450	5" Front	53.95
SN-200	11" Rear	53.95	Y0475	<b>NEW!</b> 5" Front	53.95
SN-225	11" Rear	53.95	Y0500	5" Front	53.95
SN-250	11" Rear	53.95	Y0525	<b>NEW!</b> 5" Front	53.95
SN-275	11" Rear	53.95	Y0550	5" Front	53.95
SN-300	11" Rear	53.95	Y0575	<b>NEW!</b> 5" Front	53.95
SN-325	11" Rear	53.95	Y0600	5" Front	53.95
SN-350	11" Rear	53.95	Y0625	<b>NEW!</b> 5" Front	53.95
SN-375	11" Rear	53.95	Y0650	5" Front	53.95
			Y0700	5" Front	53.95
S-100	13" Rear	53.95	Y0750	5" Front	53.95
S-125	13" Rear	53.95	Y0800	5" Front	53.95
S-150	13" Rear	53.95	Y0850	5" Front	53.95
S-165	13" Rear	53.95	Y0900	5" Front	53.95
S-175	13" Rear	53.95	Y0950	5" Front	53.95
S-185	13" Rear	53.95	Y1000	5" Front	53.95
S-200	13" Rear	53.95	Y1050	<b>NEW!</b> 5" Front	53.95
S-225	13" Rear	53.95	Y1100	<b>NEW!</b> 5" Front	53.95
S-250	13" Rear	53.95	Y1150	<b>NEW!</b> 5" Front	53.95
S-275	13" Rear	53.95	Y1250	<b>NEW!</b> 5" Front	53.95
S-300	13" Rear	53.95	Y1370	5" Front	53.95
S-325	13" Rear	53.95	Y1490	5" Front	53.95
S-350	13" Rear	53.95			
S-375	13" Rear	53.95			
			<b>5 1/2" O.D. x 9 1/2" FRONT CONVENTIONAL SPRINGS</b>		
			Z0300	5 1/2" Front	53.95
SNS-125	15" Rear	59.40	Z0350	5 1/2" Front	53.95
SNS-150	15" Rear	59.40	Z0400	5 1/2" Front	53.95
SNS-175	15" Rear	59.40	Z0450	5 1/2" Front	53.95
SNS-200	15" Rear	59.40	Z0500	5 1/2" Front	53.95
SNS-225	15" Rear	59.40	Z0550	5 1/2" Front	53.95
SNS-250	15" Rear	59.40	Z0600	5 1/2" Front	53.95
			Z0650	5 1/2" Front	53.95
SNU-125	16" Rear	64.75	Z0700	5 1/2" Front	53.95
SNU-150	16" Rear	64.75	Z0750	5 1/2" Front	53.95
SNU-175	16" Rear	64.75	Z0800	5 1/2" Front	53.95
SNU-200	16" Rear	64.75	Z0850	5 1/2" Front	53.95
SNU-225	16" Rear	64.75	Z0900	5 1/2" Front	53.95
SNU-250	16" Rear	64.75	Z0950	5 1/2" Front	53.95
			Z1000	5 1/2" Front	53.95
SNT-100	20" Rear	84.24	Z1050	5 1/2" Front	53.95
SNT-125	20" Rear	84.24	Z1100	5 1/2" Front	53.95
SNT-150	20" Rear	84.24	Z1200	5 1/2" Front	53.95
			Z1320	5 1/2" Front	53.95
			Z1440	5 1/2" Front	53.95

# Street Stocks / Stock Appearing

Hyperco offers various specifications of Conventional Rear Springs. (1) One end pigtail / One end closed. (2) Double pigtail. Designed for Stock Appearing classes (black powder coat finish). Available in the following rates:

## 11" x 5 1/2" O.D. REAR (ONE END PIGTAIL / ONE END CLOSED)

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
SNP11-150	53.95	SNP11-225	53.95	SNP11-275	53.95
SNP11-175	53.95	SNP11-250	53.95	SNP11-300	53.95
SNP11-200	53.95				

## 12" x 5 1/2" O.D. REAR (ONE END PIGTAIL / ONE END CLOSED)

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
SNP12-150	53.95	SNP12-225	53.95	SNP12-275	53.95
SNP12-175	53.95	SNP12-250	53.95	SNP12-300	53.95
SNP12-200	53.95				

## 14" x 7" O.D. REAR (DOUBLE PIGTAIL ENDS)

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
SDP-175	53.95	SDP-225	53.95	SDP-300	53.95
SDP-200	53.95	SDP-250	53.95		

You can count on Hypercoil quality for your street stock! 5 1/2" O.D. x 12" length and, 5 1/2" O.D. x 11" length. Hyperco stock appearing springs are powder coated black. Available in the following rates:

## 5 1/2" O.D. x 11" FRONT (ONE END OPEN / ONE END CLOSED & GROUND)

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
Z0800-11	53.95	Z1000-11	53.95	Z1200-11	53.95
Z0900-11	53.95	Z1100-11	53.95	Z1300-11	53.95

## 5 1/2" O.D. x 12" FRONT (ONE END OPEN / ONE END CLOSED & GROUND)

Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
Z0800-12	53.95	Z1100-12	53.95	Z1400-12	53.95
Z0900-12	53.95	Z1200-12	53.95	Z1500-12	53.95
Z1000-12	53.95	Z1300-12	53.95		

Every function of your race car is translated through your suspension coils. If your springs settle, you must settle for a poor result. Don't compromise your car's handling, use Hypercoils! Depended on by Sprint® Cup Champions!

## Hyperco Winning Wearables!



Embroidered  
Cap 9.75



Screen Printed  
Cotton T-Shirt 17.75



Embroidered  
Heavyweight Cotton Sweatshirt  
29.95

# Corvette Composite Leaf Springs

**Computer designed, track tested and race proven.** Hyperco performance-tuned Corvette Composite Leaf Springs enable the serious owner to select the suspension performance level they desire for their car. Refer to [www.hypercoils.com](http://www.hypercoils.com) for installation instructions and additional info.

## C3 CORVETTE - HIGH PERFORMANCE STREET SERIES

Part #	Racer \$	Part #	Racer \$
12400HPS Rear (Base)	329.40	12402HPS Rear (Performance)	329.40
		12413HPS Rear (EZ Ride)	329.40

## C4 CORVETTE - HIGH PERFORMANCE STREET SERIES

Part #	Racer \$	Part #	Racer \$
12404HPS Rear (Performance/Track)	429.99	12403HPS Front (Performance)	429.99
12411HPS Rear (EZ Ride)	429.99	12410HPS Front (EZ Ride)	429.99
		12401HPT Front (Track)	429.99

## C5 CORVETTE - HIGH PERFORMANCE STREET SERIES

Part #	Racer \$	Part #	Racer \$
12406HPS Rear	592.92	12405HPS Front	592.92

## C5 CORVETTE - HIGH PERFORMANCE TRACK SERIES

Part #	Racer \$	Part #	Racer \$
12408HPT Rear	592.92	12407HPT Front	592.92

## C6 CORVETTE - HIGH PERFORMANCE TRACK SERIES

Part #	Racer \$	Part #	Racer \$
12409HPT Rear (Performance/Track)	592.92	12407HPT Front	592.92

# Composite Leaf Springs

**Lighter. Stronger. Faster.** Hyperco Composite Leaf Springs are manufactured with an epoxy matrix composite material that is 70% lighter than steel, while maintaining extraordinary strength. Refer to [www.hypercoils.com](http://www.hypercoils.com) for installation instructions and additional info.

## CHRYSLER STYLE

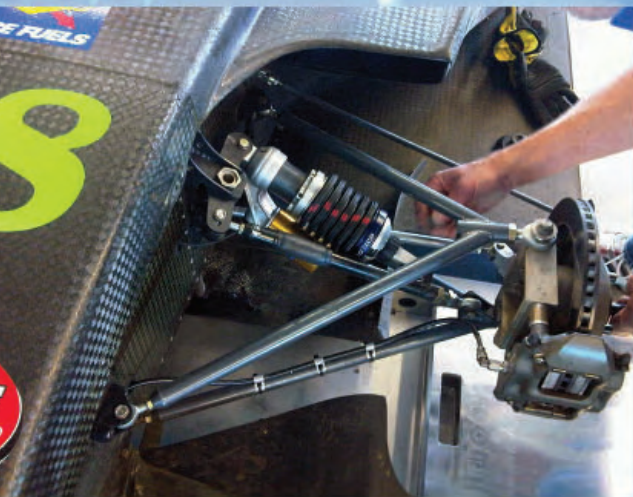
Part #	Front Bolt	Rear Bolt	True Arch	Rate	Racer \$
10244	5/8"	1/2"	4.5"	35	270.00
10242	5/8"	1/2"	4.5"	50	270.00
10220	5/8"	1/2"	4.5"	150	318.60
10230	5/8"	1/2"	4.5"	175	318.60
10231	5/8"	1/2"	4.5"	200	318.60
10240	5/8"	1/2"	4.5"	225	318.60

## GENERAL MOTORS STYLE

Part #	Front Bolt	Rear Bolt	True Arch	Rate	Racer \$
11338	9/16"	1/2"	4.5"	150	318.60
11340	9/16"	1/2"	4.5"	175	318.60
11342	9/16"	1/2"	4.5"	200	318.60
11344	9/16"	1/2"	4.5"	225	318.60
11348	9/16"	1/2"	4.5"	250	318.60

# CARBON-COMPOSITE BELLOWS SPRING SYSTEM

**NEW!**



Carbon-Composite Bellows Spring utilized in place of traditional 2" ID x 4" free length steel compression spring.



Tuning is achieved by "series" or "parallel" orientation of individual elements.

PATENT PENDING

**The Hyperco Carbon-Composite Bellows Spring has several significant performance advantages over traditional Suspension Springs!**

## **It's Tunable!**

The Bellows Spring is "tunable"! It is based on a system of configuring individual spring elements in a manner that meets a specific requirement for spring rate and/or spring travel. Once a spring rate is established, adding or removing Bellows Spring elements in the "series" orientation will increase or decrease the spring free length and total available travel. Spring rate can also be tuned by adding or removing Bellows Spring elements in the "series" orientation or adding/removing Bellows Spring elements in the "parallel" orientation. Combinations of Parallel and Series elements and their orientation offer a unique and precise system of optimizing suspension "spring" performance for both travel and rate.

## **Eliminates Side Force!**

The Carbon-Composite Bellows Spring system functions in bending – not in torsion – like traditional "compression design" suspension springs. Side force and friction are virtually eliminated in a bending system – thus reducing the wear on shock absorber shafts and seals – but more importantly adding the mechanical grip at the contact patch of the tire.

## **Weight Reduction!**

The Carbon-Composite Bellows Spring system is approximately 66% lighter than traditional steel springs – and 50% the weight of titanium springs!

## **It's a System!**

The Hyperco Carbon Composite Bellows Spring is not one individual part – it's a system. A "set" of individual Bellows Spring elements can be configured to meet specific suspension spring requirements, taking the place of many individual traditional compression springs. The System provides the ultimate ability to tune and optimize for each application and performance requirement.



For more information, visit us online or contact us today!

[www.hypercoils.com](http://www.hypercoils.com) 800-365-2645

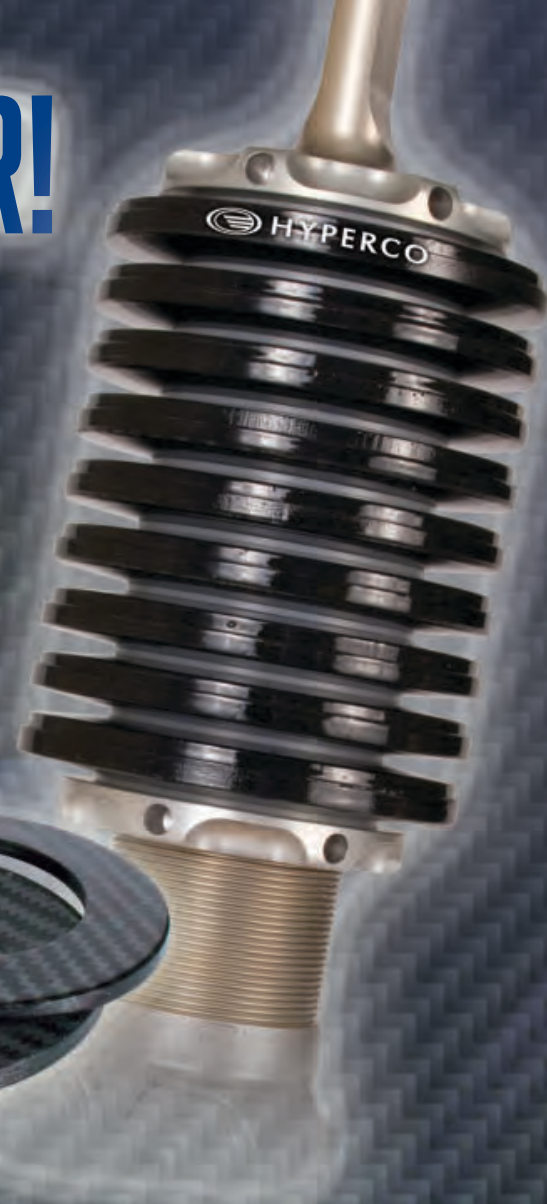
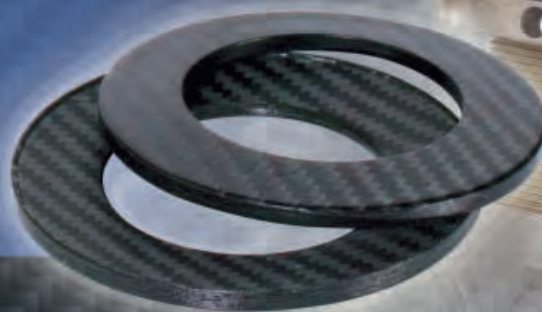
# THE GAME CHANGER!

## Carbon-Composite Bellows Springs

- Race-Tested Winning Technology – Replaces Traditional Springs
- Substantially Less Weight
- Absolute Minimum Sideforce
- Tunable/Configurable (Rate & Deflection)
- High-Performance Alternative to Titanium

**New Technology from the World's #1 Source for High-Performance Suspension Components**

*Engineered & Manufactured with Pride in Logansport, Indiana USA*



A = 2.25" ID Applications		B = 2.50" ID Applications		C = 2.00" ID Applications	
Part #	Racer \$	Part #	Racer \$	Part #	Racer \$
10A400F123	75.00	08B444F138	75.00	12C360F102	75.00
10A400L123	75.00	08B444L138	75.00	12C360L102	75.00
10A400N123	75.00	08B444N138	75.00	12C360N102	75.00
12A400F123	75.00	10B444F138	75.00	14C360F102	75.00
12A400L123	75.00	10B444L138	75.00	14C360L102	75.00
12A400N123	75.00	10B444N138	75.00	14C360N102	75.00
14A400F123	75.00	12B444F138	75.00	16C360F102	75.00
14A400L123	75.00	12B444L138	75.00	16C360L102	75.00
14A400N123	75.00	12B444N138	75.00	16C360N102	75.00
16A400F123	75.00	14B444F138	75.00	18C360F102	75.00
16A400L123	75.00	14B444L138	75.00	18C360L102	75.00
16A400N123	75.00	14B444N138	75.00	18C360N102	75.00
18A400F123	75.00			20C360F102	75.00
18A400L123	75.00			20C360L102	75.00
18A400N123	75.00			20C360N102	75.00

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