

Part Number: 26509 Pro PAC™

These Pro PAC™ springs are designed for use in harsh, high-lift environments of .750" + flat tappet cam applications. They have the highest level of fatigue resistance available which is the key to extended life and durability.

Using the latest processing and manufacturing techniques the Pro PAC™ springs are crafted from the ultimate in high-tech super-clean chrome silicon alloy material. They are held to tighter stress relief and shot peen tolerances than any spring available in the market.

Description:	Dual Spring with Damper
O.D.:	1.549
I.D.:	0.731
Seat Load:	197 @ 2.000
Open Load:	568 @ 1.250
Coil Bind:	1.135
Rate (lbs./in.):	494
Titanium Retainer:	732, 721
Steel Retainer:	N/A
Cup/Seat:	4700, 4772, 4773
Shims:	4757



Pro PAC™ springs are packaged in individual spring enclosures, specially designed to prevent any rust formation as well prevention of any incidental spring-to-spring contact during shipping. This exclusive feature of the Pro PAC™ springs will prevent any scarring that could otherwise occur to the super high-tech surface of the Pro PAC™ springs.

Part Number: 26089

Designed for use with roller cam applications in a .700" - .750" lift application. This spring is widely used in Road Race applications.

Description:	Dual Spring
O.D.:	1.550
I.D.:	0.812
Seat Load:	230 @ 2.000
Open Load:	580 @ 1.300
Coil Bind:	1.230
Rate (lbs./in.):	500
Titanium Retainer:	731, 720
Steel Retainer:	N/A
Cup/Seat:	4785
Shims:	4757



Part Number: 26075

This spring is designed to withstand aggressive endurance requirements in Road Race applications. They are designed and wound with specialized materials and processes to increase performance and durability. They are designed for cam applications with a maximum lift range of .750" - .800"

Description:	Dual Spring with Damper
O.D.:	1.559
I.D.:	0.729
Seat Load:	207 @ 2.000
Open Load:	575 @ 1.250
Coil Bind:	1.190
Rate (lbs./in.):	490
Titanium Retainer:	721, 732
Steel Retainer:	N/A
Cup/Seat:	4778, 4780
Shims:	4757

