

Part Number: 26509 Pro PAC™

These Pro PAC™ springs are designed for use in harsh, high-lift environments of .750"+ 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.:	1.539
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: 26097

Using enhanced processing for more middle level fatigue resistance, these springs are designed for .750"+ flat tappet cams. These springs have raised the bar for endurance, longevity and reliability in harsh high lift environments of boat racing.

Description:	Dual Spring with Damper
O.D.:	1.539
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

