Revision 07/26/24



LC Pro Dual Valve Spring Set Part # 1023198

The proper set of matched valve train components will eliminate most valve train problems. The LC Pro Dual Valve Springs will control your valves up to 8,500 rpm, with a valve lift of .550. You must use Pro Titanium Retainers (Part # 1023003) or Pro Chromoly Retainers (Part # 1023007) with these springs.

The installed height of the Pro Dual Valve Springs is 1.630 - 1.635. Spring seat pressure should be 100 psi. Install using a .015 Hardened Spring Shim (Part #1023132) to protect the cylinder head.

Always check the valve spring for coil bind. Minimum .090 suggested clearance.

For higher lift cams it is recommended to use hardened valve keepers (Part #1023090). For matched valvetrain components use the PRO Cam Kit (part #1020000).

Note: These springs will not work with stock spring retainers Call our Tech Line in you have any questions on installation. 928-855-6341

> 2031 Holly Avenue, Lake Havasu City, AZ 86404 Office 928.505.2501 Fax 928.505.2503



Revision 07/26/24

LC Pro Dual Valve Spring Set Part # 1023198

The proper set of matched valve train components will eliminate most valve train problems. The LC Pro Dual Valve Springs will control your valves up to 8,500 rpm, with a valve lift of .550. You must use Pro Titanium Retainers (Part # 1023003) or Pro Chromoly Retainers (Part # 1023007) with these springs.

The installed height of the Pro Dual Valve Springs is 1.630 - 1.635. Spring seat pressure should be 100 psi. Install using a .015 Hardened Spring Shim (Part #1023132) to protect the cylinder head.

Always check the valve spring for coil bind. Minimum .090 suggested clearance. For higher lift cams it is recommended to use hardened valve keepers (Part #1023090). For matched valvetrain components use the PRO Cam Kit (part #1020000).

Note: These springs will not work with stock spring retainers Call our Tech Line in you have any questions on installation. 928-855-6341