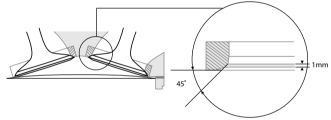
Technical instructions for Steel Valve & Spring Kit

Thank you for buying a ProX stainless steel titanium valve conversion kit. It contains quality steel valves and specially matched high performance springs. This kit is a direct and cost efficient replacement for applications that use sensitive OEM Titanium valves. This kit significantly expands the valve replacement interval at reduced purchase cost over the application of Titanium valves.

Attention

- This product may only be installed by an experienced engine mechanic.
- These valves and springs are exactly designed and matched to operate together. Changing one or the other for none or even other ProX components may result in severe engine damage.
- All other valve train components such as camshaft, cam chain, followers, buckets, shims, etc., should not be interchanged but exactly meet the OEM specifications.



- Installation procedure and installation specifications as set by the OEM instruction manual should be meticulously followed.
- Valve seats should always be machined to specifications as well as valve alignment must be meticulously checked before installation.
- The use of camshafts with an altered timing or lift could potentially lead to excessive wear, snapped valves or even valve spring failure.
- In case of any doubts, please contact your point of purchase.

** PLEASE NOTE: Some valve springs are progressive type springs. Progressive springs do have more coils on one end than the other end to give the springs a specific character. For these progressive type springs it is very important to fit these correctly to prevent problems. The end with most coils, the heaviest end, should always be at the bottom. Some valve spring do have color codes on them, the color codes are always marking the top end of the spring and should always be fitted on the top side.

Due to the installation complexity, sensitivity of modern engines as well as excessive failure investigation costs, the warranty of this product does not exceed the replacement of the part itself. All stainless steel conversion kits come EXPLICITELY WITHOUT WARRANTY.

