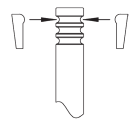


Installation Guide for Installing S&S® Spring Kits on 7mm Valve Stems

In all applications, the installed height for the S&S .650" lift Beehive™ springs is 1.860" and 1.800" for the .585" Sidewinder® springs. When installing the S&S Sidewinder® .585" lift or .650" Lift Beehive™ spring kits on 7mm valve stems please refer to the diagram below. For both the .585" and the .650" spring kits, the keepers must be located in the groove closest to the tip of the valve. Any other groove will yield the incorrect installed height and may cause premature valve train failure. S&S is not responsible for incorrect installation. Consult an S&S dealer or S&S Sales Representative if you have any doubts as to the correct installation of this product.



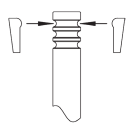
PN 510-0026

PN 510-0026



Installation Guide for Installing S&S® Spring Kits on 7mm Valve Stems

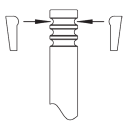
In all applications, the installed height for the S&S .650" lift Beehive™ springs is 1.860" and 1.800" for the .585" Sidewinder® springs. When installing the S&S Sidewinder® .585" lift or .650" Lift Beehive™ spring kits on 7mm valve stems please refer to the diagram below. For both the .585" and the .650" spring kits, the keepers must be located in the groove closest to the tip of the valve. Any other groove will yield the incorrect installed height and may cause premature valve train failure. S&S is not responsible for incorrect installation. Consult an S&S dealer or S&S Sales Representative if you have any doubts as to the correct installation of this product.





Installation Guide for Installing S&S® Spring Kits on 7mm Valve Stems

In all applications, the installed height for the S&S .650" lift Beehive™ springs is 1.860" and 1.800" for the .585" Sidewinder® springs. When installing the S&S Sidewinder® .585" lift or .650" Lift Beehive™ spring kits on 7mm valve stems please refer to the diagram below. For both the .585" and the .650" spring kits, the keepers must be located in the groove closest to the tip of the valve. Any other groove will yield the incorrect installed height and may cause premature valve train failure. S&S is not responsible for incorrect installation. Consult an S&S dealer or S&S Sales Representative if you have any doubts as to the correct installation of this product.

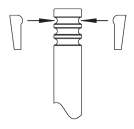


PN 510-0026



Installation Guide for Installing S&S® Spring Kits on 7mm Valve Stems

In all applications, the installed height for the S&S .650" lift Beehive™ springs is 1.860" and 1.800" for the .585" Sidewinder® springs. When installing the S&S Sidewinder® .585" lift or .650" Lift Beehive™ spring kits on 7mm valve stems please refer to the diagram below. For both the .585" and the .650" spring kits, the keepers must be located in the groove closest to the tip of the valve. Any other groove will yield the incorrect installed height and may cause premature valve train failure. S&S is not responsible for incorrect installation. Consult an S&S dealer or S&S Sales Representative if you have any doubts as to the correct installation of this product.



PN 510-0026