

We measure and group our springs. The spring height is \_\_\_\_\_ .  
Spring height is the height of the spring at coil bind.

---

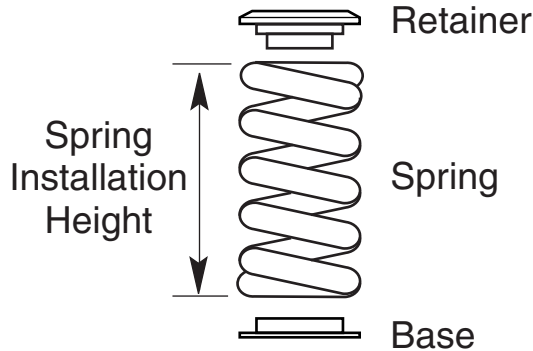
Our recommended valve spring height is designed for .520" lift or less cams. If your cam has more lift, please see the minimum setup below.

Recommended formula for install height:  
spring height + max lift + (.520" – max lift) + .060" = Installed height

### Example

Spring height of .950"  
Cams with max lift of .490"

Spring height:	.950
Max lift of cam:	.490
.520" – max lift (.490"):	.030
+ .060":	.060
Install Height:	<u>1.530</u>



Install valve guide seal after setting spring height and after installing the valve spring base. The valve guide seal is too large to fit through the shims and spring base.

### Minimum valve spring height (also for cams with greater than .520" lift)

Spring height + lift of cam + .060"

### Example

Spring height of .950"  
Cams with max lift of .550"

Spring height:	.950
Max lift of cam:	.550
+ .060":	.060
Install Height:	<u>1.560</u>