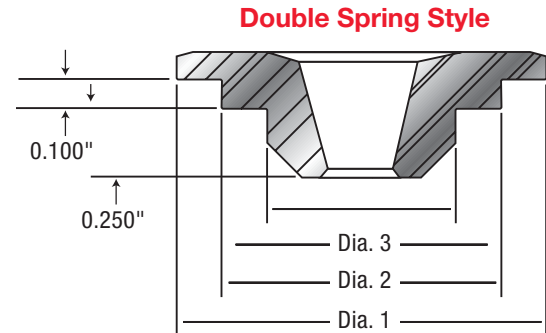


LIGHTWEIGHT TOOL STEEL RETAINER EXPANSION

COMP Cams® Lightweight Tool Steel Retainers provide the best of all valve train benefits: light weight, as well as exceptional strength and wear characteristics. Approximately 33% lighter than conventional chromemoly steel retainers and only 2-4 grams heavier than titanium (depending upon application), they are made from high-grade Tool Steel, making them able to withstand even the most demanding race applications.

- CNC-machined for consistent quality
- Developed using latest FEA and CAD software
- Spintron®-tested to extreme rpm to prove strength is equivalent to titanium and stronger than chromemoly steel
- Designed for both 7° and 10° angles



Part #	Description	Angle	Stem Size	Valve Spring Diameter	Dia.1	Dia.2	Dia.3	Dia.4
1730-16	Tool Steel Retainer	10°	All	1.437"-1.500"	1.375"	1.065"	.700"	—
1731-16	Tool Steel Retainer	10°	All	1.500"-1.550"	1.437"	1.100"	.800"	—
1732-16	Tool Steel Retainer	10°	All	1.500"-1.550"	1.450"	1.100"	.710"	—
1750-16	Tool Steel Retainer	10°	All	1.250"	1.240"	.870"	.735"	—
1754-16	Tool Steel Version of #754 Retainer	7°	8mm	1.250"	1.235"	.860"	.610"	—
1756-16	Tool Steel Retainer for #26056 Spring	10°	All	1.185"	1.050"	.725"	.466"	—
1757-16	Tool Steel Retainer for #26056 Spring	7°	7mm	1.185"	1.050"	.725"	.340"	—
1772-16	Tool Steel Version of #772 Retainer	7°	8mm	1.290"	.948"	.640"	—	—
1777-16	Tool Steel Retainer	7°	11/32"	1.290"	1.172"	.910"	.646"	—
1779-16	Tool Steel Retainer for #26925/#26926 Springs	7°	Stock	1.290"	1.172"	.910"	.646"	—
1787-16	Tool Steel Retainer	7°	11/32"	1.055"	1.030"	.640"	—	—
1795-16	Tool Steel Retainer	10°	All	1.095"	1.050"	.640"	—	—