

Installed Height	Valve Lock	Style	Option	Material	Valve Spring Retainer	Style	Option	Material
1.998	Manley 13084T	Super 7	+.050	TI	Manley 23706L	Super 7	Light	TI
1.877	Manley 13198T	10	+.050	TI	Manley 23644	10	N/A	TI
1.899	Isky VL750	Super 7	+.050	CM	Isky 295-ST	Super 7	N/A	CM
1.904	Manley 13084	Super 7	+.050	CM	Isky 275-ST	Super 7	N/A	CM
1.907	Manley 13084T	Super 7	+.050	TI	Isky 295-ST	Super 7	N/A	CM
1.916	Manley 13084	Super 7	+.050	CM	Isky 92-TI	Super 7	N/A	CM
1.917	Isky VL750	Super 7	+.050	CM	Isky TI-92	Super 7	N/A	TI
1.930	Manley 13084T	Super 7	+.050	TI	Isky TI-92	Super 7	N/A	TI
1.947	Manley 13084T	Super 7	+.050	TI	Manley 23705LTM	Super 7	Light	TensilMax
1.952	Manley 13084T	Super 7	+.050	TI	Manley 23705TM	Super 7	N/A	TensilMax
1.966	Manley 13198T	10	+.050	TI	Comp Cams 1731	10	N/A	Tool Steel
1.974	Manley 13198T	10	+.050	TI	Manley 23650	10	+.100	TI
1.974	Manley 13198T	10	+.050	TI	Comp Cams 1730	10	N/A	Tool Steel
1.975	Manley 13198T	10	+.050	TI	Comp Cams 1732	10	N/A	Tool Steel

Notes: All measurements taken with .045 thick Isky VSL-800 spring seat on an exhaust valve. Typically the intake valve measurements are .010-.015 taller. Spring pocket depth variations average at .005 for both exhaust and intake Valves