## CONICAL VALVE SPRING KITS

Part Number	Installed Height	Installed Pressure	Pressure @.5 Lift	Max. Lift	Solid Height	Spring Retainer	Valve Locks
FORD BA 6 C	YLINDEF	R INCLUDES	S SPRINGS A	ND RETAINER	RS. LOCKS NO	T INCLUDED	
VTKBA6T-24	1.520"	110	210	.600"	.900"	10703	Std
FORD BA V8	XR8 TO I	MAY 200	8 INCLUD	ES SPRINGS	AND RETAINI	ERS. LOCKS NO	OT INCLUDED
VTKBAXR8-32	1.520"	102	210	.600"	.900"	10704	Std
HOLDEN ECC	OTEC V6	INCLUDES S	PRINGS, RET	AINERS AND	LOCKS		
VTK-ECOTEC	1.780"	115	270	.660"	1.070"	10707	10701
VTK-ECOTEC/R	1.780"	145	300	.660"	1.070"	10707	10701
HOLDEN 304 INCLUDES SPRINGS			CONICA	L SINGLI	E SPRINO	G KIT	
VTKCS81	1.800"	110	260	.710"	1.090"	11708	Std
FORD CLEVE INCLUDES SPRINGS	_		1 CONIC	AL SPRI	NG KIT si	NGLE GROOVE	VALVE ONLY
VTKCS84	1.920"	140	310	.600"	1.220"	11709	4134
HOLDEN 6 VF	P-VR INCL	JDES SPRINC	S AND RETA	NINERS. LOCKS	NOT INCLUDE	D	
VTKCS61	1.725"	125	275	.550"	1.120"	11709	Stock
HOLDEN V8 30 SEALS. SPECIAL FITTING REC INCLUDES SPRINGS, F	QUIRED. PLEASE O	CONTACT CROW C				FITTED WITH POSI	TIVE STEM
VTKCS83	1.800"	135	305	.600"	1.125"	11708	4133-16
VTKCS83A	1.850"	115	300	.600"	1.125"	11708	4134
VTKCS81	1.800"	110	250	.520"	1.125"	11708	4133-16

## VALVE SPRING & RETAINER KITS

Part Number	Installed Height	Installed Pressure	Pressure @.5 Lift	Max. Lift	Spring Seat	Spring	Spring Retainer	Valve Locks
FORD 6 CYL INCLUDES SPRINGS		_	_					
VTKAU <sup>3</sup>	1.820"	105	255	.600"	Std	<u>7332-12</u> <sup>D</sup>	11740-12	Stock
VTKAU-S <sup>3</sup>	1.820"	105	255	.600"	Std	7335-12 <sup>D</sup>	11740-12	Stock
VTKAU-R3	1.820"	140	300	.600"	VSS1456	<u>7333-12</u>	11740-12	Stock
FORD COYO INCLUDES SPRINGS	AND TITANIU	M RETAINERS	S. LOCKS NOT					
Part Number	Installed Height	Installed Pressure	Pressure @.5 Lift	Max. Lift	Coil Bind	Spring	Spring Retainer	Valve Locks
VTKCOYOTE	1.575"	92 @ 1.550"	218 @ 1.050"	.575"	0.941"		Titanium Retainers	Standard
TOYOTA LAN INCLUDES SPRINGS				E SPR	ING KIT	-		
VTK4163	1.487"	105	230	.500"	0.93"	4163	10715	Stock
NISSAN PATE				KIT				
VTK4162	1.550"	90	230	0.550"	0.94"	4163	10716	Std
HOLDEN V8 I					ITS			
VTKLS1	1.780"	115	250	.550"	1.120"	4231-16	10707-16	10701
VTKLS5	1.780"	140	330	.600"	1.100"	4511X-16	10707-16	10701
HOLDEN V8 I	, ,				KIT			
VTKLS8	1.780"	145	335	.650"	0.950"	4438-16 <sup>D</sup>	10708-16	10701
VTKLST	1.800"	160	355	.675"	1.020"	4439-16 <sup>D</sup>	Included Titanium	Included
VTKLS9	1.800"	160	٥٢٢	C7F"	4 000"	4400 40 D	10708-16	40704
			355	.675"	1.020"	4439-16 <sup>D</sup>	10700 10	10701
CROW MT VA		RING KITS	3			4439-10	10700 10	10701
		RING KITS	3			MT173	MTR186	11703
SUITABLE FOR MILE	FORD AND	RING KITS HOLDEN HYI	S DRAULIC API	PLICATIO	NS.			
SUITABLE FOR MILE	1.625"	RING KITS HOLDEN HYI	S DRAULIC API	PLICATIC 0.645"	NS. 0.930"	MT173	MTR186	11703
SUITABLE FOR MILE MT173K MT186K	1.625" 1.625"	RING KITS HOLDEN HYI 90 120	DRAULIC API 190 250	0.645" 0.615"	0.930" 0.960"	MT173 MT186	MTR186 MTR186	11703 11703
SUITABLE FOR MILI MT173K MT186K MT192K	1.625" 1.665" 1.660"	PING KITS HOLDEN HYI  90  120  85	DRAULIC API 190 250 185	PLICATIC 0.645" 0.615" 0.670"	0.930" 0.960" 0.940"	MT173 MT186 MT192 <sup>D</sup>	MTR186 MTR186 MTR186	11703 11703 11703
SUITABLE FOR MILE MT173K MT186K MT192K MT202K	1.625" 1.625" 1.600"	90 120 85 110	DRAULIC API 190 250 185 205	PLICATIC 0.645" 0.615" 0.670" 0.540"	0.930" 0.960" 0.940" 0.880"	MT173 MT186 MT192 <sup>D</sup> MT202	MTR186 MTR186 MTR186 MTR186	11703 11703 11703 11703
SUITABLE FOR MILE MT173K MT186K MT192K MT202K MT250K	1.625" 1.625" 1.660" 1.500" 1.880"	90 120 85 110 100	DRAULIC API 190 250 185 205 255	0.645" 0.615" 0.670" 0.540" 0.600"	0.930" 0.960" 0.940" 0.880" 1.180"	MT173 MT186 MT192  MT202 MT250	MTR186 MTR186 MTR186 MTR186 MTR250Z	11703 11703 11703 11703 11704
MT173K MT186K MT192K MT202K MT250K MT250KR	1.625" 1.625" 1.620" 1.820"	90 120 85 110 100	DRAULIC API 190 250 185 205 255 255	0.645" 0.615" 0.670" 0.540" 0.600"	0.930" 0.960" 0.940" 0.880" 1.180"	MT173 MT186 MT192 <sup>D</sup> MT202 MT250 MT357	MTR186 MTR186 MTR186 MTR186 MTR250Z MTR250	11703 11703 11703 11703 11704 11704
MT173K MT186K MT192K MT202K MT250K MT250KR MT302K	1.625" 1.625" 1.660" 1.500" 1.880" 1.700"	90 120 85 110 100 110	DRAULIC API 190 250 185 205 255 255 275	0.645" 0.615" 0.670" 0.540" 0.600" 0.600" 0.535"	0.930" 0.960" 0.940" 0.880" 1.180" 1.100"	MT173 MT186 MT192 D MT202 MT250 MT357 MT302	MTR186 MTR186 MTR186 MTR186 MTR250Z MTR250 MTR302	11703 11703 11703 11703 11704 11704 11701
MT173K MT186K MT192K MT202K MT250K MT250KR MT302K MT308K	1.625" 1.625" 1.660" 1.500" 1.880" 1.700"	90 120 85 110 100 110 110	DRAULIC API 190 250 185 205 255 255 275 285	0.645" 0.615" 0.670" 0.540" 0.600" 0.535" 0.570"	0.930" 0.960" 0.940" 0.880" 1.180" 1.100" 1.080"	MT173 MT186 MT192 D MT202 MT250 MT357 MT302 MT308	MTR186 MTR186 MTR186 MTR186 MTR250Z MTR250 MTR302 MTR308	11703 11703 11703 11703 11704 11704 11701

**Note:** Springs marked with <u>xxxx-xx<sup>D</sup></u> denotes that it is a double spring.

**NOTES:** 2. Must use performance retainers 3. Machining required to fit these components 4. Must use performance seal 5. Notes 2 to 4 all apply to this part number.