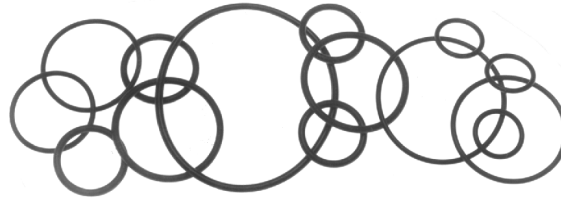


### O-RINGS



Sierra Part#	AP Part#	O.E.#	Dimensions (in)		Sierra Part#	AP Part#	O.E.#	Dimensions (in)	
			I.D.	Width				I.D.	Width
18-7100	165	301877	.245	.155	18-7150	239	303598	.225	.115
18-7101	154	305739	.250	.065	18-7150	239	331380	.225	.115
18-7102	—	307450	.430	.065	18-7150	239	334913	.225	.115
18-7103	—	308624	.920	.100	18-7152	201	307082	2.625	.135
18-7104	—	308627	2.210	.135	18-7155	213	305270	1.620	.135
18-7105	161	311338	.750	.065	18-7156	—	309731	1.185	.100
18-7107	—	313175	4.750	.135	18-7158	205	310585	.740	.100
18-7108	—	313893	2.550	.100	18-7162	207	302337	2.025	.135
18-7108	—	338518	2.550	.100	18-7164	211	302537	1.375	.100
18-7109	159	317178	.214	.048	18-7165	223	304174	.500	.065
18-7111	249	301824	.197	.113	18-7167	225	310414	3.625	.135
18-7112	242	302493	1.170	.135	18-7168	210	202893	.370	.065
18-7114	—	302540	1.000	.135	18-7169	212	911686	3.500	.135
18-7115	204	302588	1.735	.135	18-7172	276	553126	3.250	.135
18-7116	273	303067	.360	.100	18-7173	272	310327	1.875	.135
18-7117	248	303360	1.060	.135	18-7174	209	910582	.620	.100
18-7118	—	305242	.300	.135	18-7174	209	326649	.620	.100
18-7120	786	307853	.215	.065	18-7178	—	320140	.920	.135
18-7120	786	332598	.215	.065	18-7180	—	303347	.445	.090
18-7121	233	308621	3.100	.135	18-7198	220	308626	1.430	.100
18-7123	256	308876	2.235	.100	18-7400	268	908194	4.000	.100
18-7126	259	313340	1.690	.100	18-7401	1680	908383	2.485	.100
18-7127	260	313446	3.315	.135	18-7403	—	909316	1.500	.100
18-7128	261	313754	1.835	.100	18-7404	270	909747	.300	.100
18-7129	262	314491	.970	.065	18-7406	—	911311	0.250	.065
18-7130	263	314728	2.125	.100	18-7407	—	911700	4.125	.135
18-7133	250	305123	3.780	.135	18-7407	—	3852531	4.125	.135
18-7134	495	303059	.500	.100	18-7408	—	911718	1.060	.100
18-7135	264	310584	.750	.135	18-7409	—	911871	1.175	.100
18-7137	166	318372	0.320	.155	18-7413	—	303191	.301	.070
18-7138	1959	318717	1.500	.210	18-7416	—	329380	.612	.103
18-7139	—	319085	1.080	.210	18-7417	—	329381	.362	.103
18-7140	287	320303	2.750	.135	18-7418	1453	326741	4.484	.139
18-7141	—	321117	.180	.065	18-7440	—	301967	.799	.103
18-7142	—	322119	3.940	.135	18-7457	1280	319662	1.799	.103
18-7143	486	322501	1.310	.100	18-7461	—	308458	1.612	.103
18-7144	—	326849	4.250	.135	18-7475	—	332584	.250	.065
18-7145	1675	333572	.250	.100	18-7477	—	909048	.480	.100
18-7146	—	554545	1.120	.100	18-7490	—	305146	.612	.139

① Pkg. of 1      ② Pkg. of 5      ③ Pkg. of 10      ④ Indicates Quad Rings rather than O-Rings

#### TRANSOM MOUNT (Cobra)

ENGINE	YEAR	SIERRA O-RING	DESC.	QTY.
262 - 460	1988-89	18-7165	SCS	1
262 - 460	1988-89	18-7408	NP	2
262 - 460	1988-89	18-7409	SC	1
262 - 460	1988-89	18-7406	PL	1
262 - 460	1988-89	18-7168	BC	1
262 - 460	1988-90	18-7162	UG	1
262 - 460	1988-90	18-7143	MB	1
2.3 - 7.5	① 1986-90	18-7168	BC	1
2.3 - 7.5	1986-90	18-7162	UG	1
2.3 - 7.5	① 1986-90	18-7406	PL	1
2.3 - 7.5	① 1986-90	18-7408	NP	2
2.3 - 7.5	① 1986-90	18-7165	SCS	1

#### TRANSOM MOUNT (Cobra) (Cont.)

ENGINE	YEAR	SIERRA O-RING	DESC.	QTY.
2.3 - 7.5	① 1986-90	18-7409	SC	1
2.3 - 7.5	1986-90	18-7143	MB	1

① 5.7 '90 574 AMPWS, ARPWS  
**BC** Bell Crank Seal  
**MB** Manifold Block Seal  
**UG** Upper Gimbal Seal  
**SCS** Shift Cable Seal  
**PL** Plug Seal  
**NP** Nipple Seal  
**SC** Sleeve and Connector Seal