

OE BRAND NO.	GCK NO.	DESCRIPTION
CVB75	BT1	CV BOOT, OUTER, ISUZU I-MARK 86-89
CVB6	BT10	CV BOOT, OUTER, GM "E" 79-84 (5" R
CVB206	BT100	CV BOOT, OUTER 4-RUNNER 86-93; TOY
CVB95	BT101	CV BOOT, INNER, LEFT, CHRYSLER w/A
CVB203	BT102	CV BOOT TRIPOD TYPE, INNER; CHRYSL
CVB26	BT103	CV BOOT, CHRYSL.R.H. 78-ON, W/1.6,
CVB85	BT105	CV BOOT, OUTER, NEON, FORD & COROL
CVB105	BT106	CV BOOT TRIPOD TYPE, INNER (INBOAR
CVB115	BT107	CV BOOT TRIPOD TYPE, INNER; FORD P
CVB43	BT109	CV BOOT, OUTER, 108mm, 4000 QUATTRO
CVB44	BT11	CV BOOT TRIPOD TYPE, INNER; GM LIG
CVB204	BT110	CV BOOT, OUTER; MAXIMA 85-92; STAN
CVB132	BT113	CV BOOT, INNER; SAAB 99 1974-78; S
CVB221	BT114	CV BOOT, INNER, ACURA LEGEND 91-95
CVB201	BT115	CV BOOT, OUTER; ACURA LEGEND 3.2L
CVB119	BT116	CV BOOT, OUTER, PULSAR 88-ON
CVB92	BT117	CV BOOT, OUTER, LeBARON GKN AXLE 8
CVB209	BT118	CV BOOT, INNER TRIPOD TYPE; GEO PR
CVB182	BT119	CV BOOT, OUTER, LEFT, ACCORD & PRE
CVB39	BT12	CV BOOT (LEFT), INNER; NISSAN PULS
CVB41	BT121	CV BOOT, OUTER, 626 83-84
CVB96	BT122	CV BOOT, OUTER, HYUNDAI SONATA 88-
CVB13	BT127	CV BOOT, OUTER, CHRYSLER G BODY 2.
CVB211	BT128	CV BOOT, INNER, (TRYPOD TYPE), FOR
CVB23	BT13	CV BOOT, CHRYSL.R.H. 81-86 INNER
CVB245	BT137	CV BOOT, INNER, TOYOTA PREVIA 91-9
CVB182	BT138	CV BOOT, OUTER, LEFT, ACCORD & PRE
CVB84	BT139	CV BOOT, INNER; EXP 1.6L TURBO 84-
CVB2	BT14	CV BOOT, INNER; FORD ESCORT & TEMP
CVB34	BT140	CV BOOT, INNER, TRIPOD TYPE, CAMRY
CVB83	BT149	CV BOOT, OUTER; LYNX TURBO 84-1/85
CVB80	BT15	CV BOOT, OUTER; GM "A", "J", "L", "H"
CVB50	BT155	CV BOOT, OUTER (3-RIBBED) GEO, TRA
CVB1	BT16	CV BOOT, INNER, GM "X" "J" & "A" C
CVB49	BT17	CV BOOT, OUTER, ALL CHRYSLERS w/
CVB59	BT18	CV BOOT, OUTER, GM "A" w/HEAVY D
CVB13	BT2	CV BOOT, OUTER, CHRYSLER G BODY 2.
CVB29	BT2048	CV BOOT, INNER; DODGE COLT VISTA 2
CVB96	BT2061	CV BOOT, OUTER, HYUNDAI SONATA 88-
CVB11	BT2095	CV BOOT, INNER, SPECTRUM 85-89; ACCO
CVB41	BT21	CV BOOT, OUTER, 626 83-84
CVB47	BT2114	CV BOOT, OUTER; COROLLA (GAS) 84-8
CVB214	BT-2114	CV BOOT
CVB209	BT2120	CV BOOT, INNER TRIPOD TYPE; GEO PR
CVB76	BT23	CV BOOT, OUTER, GEO SPRINT & METRO
CVB182	BT24	CV BOOT, OUTER, LEFT, ACCORD & PRE
CVB50	BT26	CV BOOT, OUTER (3-RIBBED) GEO, TRA
CVB50	BT27	CV BOOT, OUTER (3-RIBBED) GEO, TRA
CVB27	BT28	CV BOOT, CHRYSL.L.H. 78-ON INNER W
CVB55	BT3	CV BOOT, OUTER; RENAULT ALLIANCE,

CVB77	BT30	CV BOOT TRIPOD TYPE, INNER; CHEVRO
CVB119	BT31	CV BOOT, OUTER, PULSAR 88-ON
CVB119	BT32	CV BOOT, OUTER, PULSAR 88-ON
CVB11	BT33	CV BOOT, INNER, SPECTRUM 85-89; ACCO
CVB28	BT34	CV BOOT, OUTER, TERCEL 79-85
CVB4	BT4	CV BOOT, OUTER, FORD ESCORT, TOPA
CVB29	BT46	CV BOOT, INNER; DODGE COLT VISTA 2
CVB81	BT5	CV BOOT, OUTER; GM w/ HD BRAKES "A
CVB36	BT50	CV BOOT, INNER; NISSAN STANZA 82-8
CVB22	BT55	CV BOOT, CHRYSL. 81-87 OUTER R.H. & L
CVB3	BT6	CV BOOT, OUTER, GM "X", "J" & "A"
CVB207A	BT60	CV BOOT TRIPOD TYPE, INNER (2nd De
CVB39	BT62	CV BOOT (LEFT), INNER; NISSAN PULS
CVB135	BT64	CV BOOT, INNER & OUTER; TOYOTA SUP
CVB56	BT7	CV BOOT, RENAULT ALLIANCE 83-87 IN
CVB83	BT70	CV BOOT, OUTER; LYNX TURBO 84-1/85
CVB261	BT701	CV BOOT, ATVs, YAMAHA (INNER) (SMA
CVB161	BT702	CV BOOT, ATVs, HONDA (I & O), KAWA
CVB161	BT703	CV BOOT, ATVs, HONDA (I & O), KAWA
CVB2	BT71	CV BOOT, INNER; FORD ESCORT & TEMP
CVB65	BT73	DRIVE SHAFT BOOT, FORD BRONCO & R
CVB37	BT74	CV BOOT, OUTER; NISSAN STANZA (ALL
CVB81	BT75	CV BOOT, OUTER; GM w/ HD BRAKES "A
CVB80	BT76	CV BOOT, OUTER; GM "A", "J", "L", "H"
CVB84	BT77	CV BOOT, INNER; EXP 1.6L TURBO 84-
CVB89	BT8	CV BOOT, INNER, RENAULT, ALLIANCE
CVB114	BT80	CV BOOT TRIPOD TYPE, INNER; MAZDA
CVB121	BT85	CV BOOT, INNER; NISSAN PULSAR GAS
CVB140	BT87	CV BOOT TRIPOD TYPE, INNER; FORD T
CVB208	BT89	CV BOOT, INNER; GKN AXLE (MADE IN
CVB9	BT9	CV BOOT, INNER, GM "E" CAR 79-84
CVB46	BT90	CV BOOT, OUTER; TOYOTA CAMRY 83-85
CVB45	BT91	CV BOOT TRIPOD TYPE, INNER; CAMRY
CVB47	BT92	CV BOOT, OUTER; COROLLA (GAS) 84-8
CVB48	BT93	CV BOOT TRIPOD TYPE, INNER; COROLL
CVB60	BT94	CV BOOT TRIPOD TYPE, INNER; GM "HE
CVB136	BT95	CV BOOT TRIPOD TYPE, INNER; TOYOTA
CVB33	BT97	CV BOOT, INNER, TERCEL 79-85
CVB205	BT99	CV BOOT, INNER; MR2 M/T 85-87; MR2