

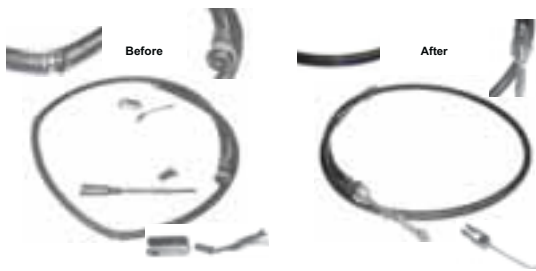
# Replacement Control Cables

# Replacement Control Cables

## In This Section

### Cable Repair, Design & Manufacture

FDA can repair, design and manufacture accelerator, brake, clutch, speedo and push-pull cables for passenger cars, 4wds, trucks, buses, industrial, agricultural, marine & defence applications.



### Cable Listings

FDA cable listing for accelerator, brake, clutch, kickdown, & speedo cables.



### Speedometer Cable Service

Information regarding our speedometer cable service for cars, trucks, tractors, motor bikes and rev counters.



### Miscellaneous Cables

Cable listing on Chamberlain tractor cables, B&M Hurst shifter cables, tailgate cables & boot release cables.



## Contents

Cable Repair/Cable Casing.....	145
Cable/Conduit Components.....	146
Accelerator Cables.....	147
Kickdown Cables.....	150
Brake Cables.....	153
Clutch Cables.....	155
FDA To Manufacturer Part No. Cross Ref....	158
Miscellaneous Cables.....	159
- Chamberlain Tractor Cables	
- B&M Hurst Shifter Cables	
- Tailgate Cables	
- Boot Release	
Speedo Cables.....	160

**FLEXIBLE DRIVE**  
**AGENCIES**.....

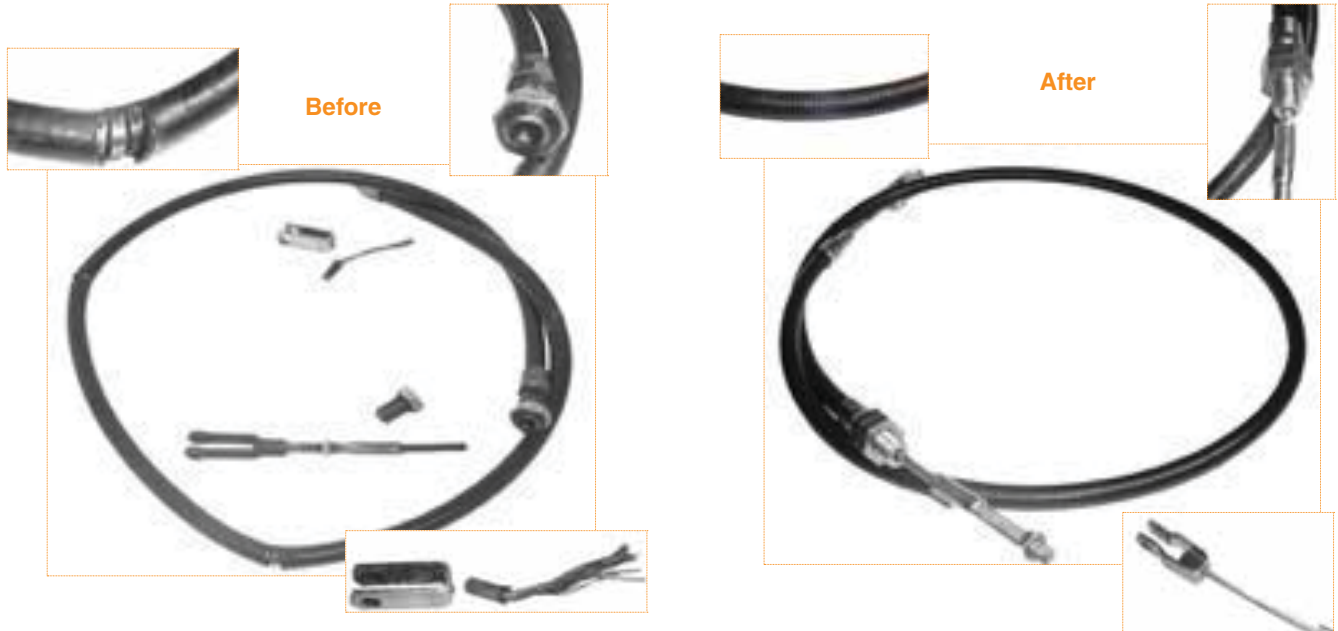
## Repair, Design & Manufacture

### **FLEXIBLE DRIVE AGENCIES**

We repair, design & manufacture clutch, brake, accelerator, speedo, push-pull cables for passenger cars, 4wds, trucks, buses, industrial, agricultural, marine & defence applications.

Flexible Drive Agencies has the ability to repair your damaged cable, make a new cable or remake from the customer's sample part. We carry a range of most fittings and other materials for this purpose. The customer can nominate to salvage fittings from the damaged cable, provided we deem them to be functional. In any case we can make parts to suit...

Flexible Drive Agencies experienced staff will repair or remake within 24 to 72 hours in most cases. We can offer same day service at a premium if needed.



## Stranded Wire Cables

Flexible Drive Agencies stranded wire cables are manufactured to exacting specifications under strict quality control systems. Our cables are produced from high tensile pre-galvanised steel wires and preformed in manufacture. Preformed wire cables have each wire and strand formed into the exact shape they assume in the finished cable. The advantages this process provides is resistance to fraying when cutting the cable and improved flexibility and reliability.

### Two basic constructions are listed: -

1 x 19 is a semi-flexible cable of 19 individual wires and is recommended for use when there is a minimal number of bends with large radii.

7 x 7 construction is a flexible cable made up of seven individual strands, each having seven wires. These cables are suitable for installations requiring frequent bends with relatively small radii.

Construction	Nominal Dia.		Minimum Break Load		Available In Packaged Lengths To Order Use Part Nos.				Approx. Net Wt. Per 100 Metres
	mm.	in.	N.	lb.F.	5 metres	25 metres	50 metres	500 metres	
 1 x 19	1.2	0.47	1112	250	B0/5	B0/25	B0/50	-	0.65 Kg
	1.6	0.62	1796	400	B1/5	B1/25	B1/50	B1/500	1.3 Kg
	1.8	0.72	2302	517	B2/5	B2/25	B2/50	B2/500	1.6 Kg
	2.3	0.90	3692	830	B3/5	B3/25	B3/50	B3/500	2.6 Kg
 7 x 7	1.5	0.58	1334	300	B1052/5	B1052/25	B1052/50	B1052/500	1.2 Kg
	2.0	0.70	1600	360	B1011/5	B1011/25	B1011/50	-	1.5 Kg
	2.5	0.96	2800	630	B1012/5	B1012/25	B1012/50	B1012/500	2.2 Kg
	PVC Covered Cable NB: Lengths 5 and 25 metres are in poly packs 50 and 500 metres on spools								
	4.00	0.16	2400	B1054/300 Orange colour 300 m pack					3.0 Kg
5.00	0.19	4200	B1015/150 Green colour 150 m pack					5.0 Kg	

## Conduits To Suit Light Duty Cables


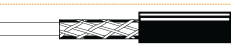
### **FLEXIBLE DRIVE AGENCIES**

Control cable assemblies usually require some form of outer conduit to provide a suitable guide path for the stranded cable. Flexible Drive Agencies produce a wide range of conduit materials and those most applicable to the above cables are illustrated below.

There are two groups of conduits, one being produced as a coiled spring steel item and the other as a composite plastic and wire reinforced design known as dual plastic.

Both the conduits are plastic covered to exclude dust and moisture.

The dual plastic conduits provide increased operating efficiency but are limited in the load carrying capacity and operational temperatures. These conduits should not be used where the load exceeds 20 kgs nor exposed to continuous temperatures in excess of 120°C.

Construction	Nominal Dimensions				Available in packaged lengths To order use part nos.			Approx. Net Wt. per 100 metres
	mm.	in.	mm.	in.	5 metres	25 metres	50 metres	
	2.0	0.080	4.8	0.192	BP1/5	BP1/25	BP1/50	7.0 Kg
	2.0	0.080	5.4	0.214	BP2/5	BP2/25	BP2/50	8.3 Kg
	2.6	0.100	6.35	0.250	BP3/5	BP3/25	BP3/50	9.7 Kg
	1.8	0.070	5.0	0.195	4556/5	4556/25	4556/50	2.1 Kg
	2.3	0.090	6.5	0.255	5874/5	5874/25	5874/50	3.1 Kg

NB: Packaged in approx .600 mm dia. coils.  
Volume quantities available cut to length as required

**Tubular Nipple**

**FLEXIBLE DRIVE AGENCIES**



Part No.	D		L		H		To Suit Cables
	mm	ins	mm	ins	mm	ins	
2007882	2.4	3/32"	4.8	3/16"	1.3	.052"	B0
2007261	3.2	1/8"	4.8	3/16"	1.8	.070"	B1
2007897	4.4	11/64"	8.0	5/16"	2.4	.096"	B3
2007275	4.4	11/64"	8.0	5/16"	1.8	.070"	B1
2007301	4.8	.190"	5.1	.200"	2.1	.082"	B2

**Ball Nipple**

**FLEXIBLE DRIVE AGENCIES**



Part No.	D		L		H		To Suit Cables
	mm	ins	mm	ins	mm	ins	
2007263	4.6	.180"	3.6	9/64"	1.3	.052"	B0
2007264	5.6	7/32"	4.4	11/64"	2.1	.082"	B2
2007269	4.8	3/16"	3.6	9/64"	1.8	.070"	B1
2007286	6.4	1/4"	5.3	.208"	2.4	.096"	B3

**Cap**

**FLEXIBLE DRIVE AGENCIES**



Part No.	L		D		Y		X		To Suit Cables
	mm	ins	mm	ins	mm	ins	mm	ins	
2007311	11.1	7/16"	8.0	5/16"	3.2	1/8"	6.5	.257"	BP3
2007312	11.1	7/16"	5.6	7/32"	2.3	.092"	5.0	.196"	BP1
2007313	11.1	7/16"	6.4	1/4"	2.5	.099"	5.6	7/32"	BP2
2007322	11.1	7/16"	5.6	7/32"	1.6	1/16"	4.2	.166"	BP0

**Spherical End Nipple**

**FLEXIBLE DRIVE AGENCIES**



Part No.	D		L		H		To Suit Cables
	mm	ins	mm	ins	mm	ins	
2007256	4.8	.190"	9.7	.380"	2.1	.082"	B2
2007267	4.8	.190"	9.7	.380"	1.8	.070"	B1

**Plain Nipple**

**FLEXIBLE DRIVE AGENCIES**



Part No.	D		L		H		A		To Suit Cables
	mm	ins	mm	ins	mm	ins	mm	ins	
2007253	6.4	1/4"	7.9	5/16"	1.8	.070"	3.2	1/8"	B1
2007259	6.4	1/4"	7.9	5/16"	2.1	.082"	3.2	1/8"	B2
2007262	6.4	1/4"	11.1	7/16"	1.3	.052"	4.0	5/32"	B0

**Clevis**

**FLEXIBLE DRIVE AGENCIES**



Part No.	L		D		d		H	
	mm	ins	mm	ins	mm	ins	mm	ins
2007270	25.4	1.00"	11.1	.437"	5.1	.203"	4.0	.156"

**Locating Cap**

**FLEXIBLE DRIVE AGENCIES**



Part No.	B		Y		X		To Suit Cables
	mm	ins	mm	ins	mm	ins	
2007336	22.2	7/8"	8.0	5/16"	5.8	.230"	BP3
	9.5	3/8"	2.4	.096"	6.5	.257"	

**Clevis Pin**

**FLEXIBLE DRIVE AGENCIES**



Part No.	L		D		d		H	
	mm	ins	mm	ins	mm	ins	mm	ins
2007271	14.3	9/16"	9.50	3/8"	4.80	1.87"	2.0	0.78"

**Adjusters**

**FLEXIBLE DRIVE AGENCIES**



Part No.	L		T		Y		X		Lock Nut To Suit
	mm	ins	mm	ins	mm	ins	mm	ins	
2104412	38.0	1 1/2"	1/4" x 26 BSF		3.5	.136"	6.5	.257"	2007310
2007315	22.2	7/8"	3/16" X 32 BSF		2.4	.093"	5.8	.228"	2400128
2007323	38.0	1 1/2"	5/16" X 24 UNF		3.5	.136"	8.2	.323"	2401000
2007328	47.6	1 7/8"	1/4" X 28 UNF		3.2	.125"	6.7	.262"	2400109

**Trunnion Nipple**

**FLEXIBLE DRIVE AGENCIES**



Part No.	D		L		H		To Suit Cables
	mm	ins	mm	ins	mm	ins	
2007252	4.8	3/16"	6.4	1/4"	1.3	.052"	B0
2007254	8.0	5/16"	11.1	7/16"	1.8	.070"	B1
2007476	5.6	7/32"	3.2	1/8"	1.3	.052"	B0
2007274	5.6	7/32"	3.2	1/8"	1.8	.070"	B1
2007276	5.6	7/32"	6.4	1/4"	1.8	.070"	B1
2007287	6.4	1/4"	6.4	1/4"	2.1	.082"	B2
2005828	6.4	1/4"	12.3	.484"	1.8	.070"	B1

MODEL	SERIES	YEAR	NUMBER
<b>AUSTIN</b>			
LANCER	1800	68-70	BA111
<b>CHRYSLER</b>			
VALIANT	AP6 VC 6CYL	65-67	BA135
	AP6 VC 8CYL	65-67	BA140
	VE-VF 8CYL	69-71	BA142
	VE-VF-VG 6CYL 225 1 BARREL CARB	68-71	BA144
	VE-VF-VG 6CYL 225 2 BARREL CARB	68-71	BA142
	VG 6 CYL 215/245 1 BARREL CARB	70-71	BA179
	VG 6CYL 215 / 245 2 BARREL CARB	70-71	BA143
	VG 6CYL 215 / 245 4 BARREL CARB	70-71	BA142
	VG 8CYL	70-71	BA141
	VH AND EARLY VJ 6CYL 1 BARREL CARB	70-71	BA179
	VH-WJ 6 PACK	72-75	BA207
	VH-WJ 6CYL 2 BARREL CARB	72-75	BA143
	VH-WJ 8CYL 348	72-75	BA206
	VH-WJ 8CYL 318/360	72-75	BA141
	VJ 6CYL 1 BARREL CARB	72-75	BA205
	VK-CL 6CYL	75-ON	BA143
	VK-CL 8CYL	75-ON	BA141
<b>DAEWOO</b>			
CIELO	KLATF 1.5LTR 4DR MAN	95-97	BA377
NUBIRA	KLAJF 1.5LTR WAGON MAN	97-99	BA378
<b>DAIHATSU</b>			
APPLAUSE	JDAA 1.6LTR 4DR MAN	89-92	BA333
CHARADE	G100 1.0LTR MAN SEDAN	87-93	BA329
	G100 1.3LTR EFI MAN SEDAN	87-94	BA328
	G202 1.0LTR MAN SEDAN	93-96	BA329
MIRA	L200 847cc 3CYL MAN HATCH	90-92	BA328
<b>FORD</b>			
CORSAIR	2.4LTR KA24E FWD 4DR SEDAN	89-92	BA349
CORTINA	TC-TD 1.6LTR 4 CYL	71-77	BA152
	TC-TD 2.0LTR 4CYL	71-77	BA153
	TC-TD 6CYL	71-77	BA151
	TD-TE 2.0LTR 4CYL	77-80	BA197
	TD-TE 6CYL	77-80	BA196
	TF 4CYL & 6 CYL	80-82	BA227
ECONOVAN	1.8LTR, 2.0LTR PETROL	88-94	BA297
	VAN 2.2LTR DIESEL	84-88	BA277
ESCORT	1.1-1.3LT	71-76	BA156
F150	6CYL	78-80	BA208
	6CYL MANUAL	74-76	BA175
	8CYL MANUAL	74-78	BA176
FAIRLANE	NA - MPEFI	88-91	BA261
	NC - MPEFI	91-92	BA261
	ZG	73-76	BA198
	ZH	76-78	BA198
	ZJ-ZK 6CYL	79-84	BA225
	ZJ-ZK 8 CYL	79-84	BA223
FALCON	XB 8 CYL (NOT GT)	73-75	BA198
	XC 6 CYL BW AUTO	76-78	BA199
	XC 6 CYL MAN AND C4 AUTO	76-78	BA200
	XC 8 CYL (8MM THREAD)	76-78	BA198
	XC 8CYL (10mm THREAD)	76-78	BA229
	XD 6CYL B/W AUTO CARB	79-82	BA224
	XD 6CYL MAN AND C4 AUTO CARB	79-82	BA223
	XD 8CYL	79-82	BA225
	XD 6CYL EFI AUTO AND MAN	83-84	BA242
	XE 6CYL B/W AUTO CARB	83-84	BA230
	XE 6CYL MAN AND C4 AUTO CARB	83-84	BA231
	XE 8CYL	83-84	BA232
	XF AUTO LEADED FUEL CARB	84-86	BA243
	XF EFI LEADED FUEL	84-86	BA245
	XF MANUAL LEADED FUEL CARB	84-86	BA244
	XF MANUAL UNLEADED FUEL CARB	86-88	BA246

MODEL		86-88	BA247
	XF EFI AUTO UNLEADED FUEL	86-88	BA248
	EA THROTTLE BODY INJ EFI AUTO	88-89	BA263
	EA MAN MPEFI	88-91	BA262
	EA THROTTLE BODY INJ EFI MAN	88-91	BA264
	EA AUTO MPEFI	88-92	BA261
	XF-XG UTE AND P/VAN	88-93	BA249
	EB AUTO MPEFI	89-92	BA261
	EB MAN THROTTLE BODY INJ EFI	91-92	BA263
	EB-ED MAN 6CYL	91-94	BA262
	EB AUTO THROTTLE BODY INJ EFI	92-93	BA264
	EB-ED AUTO MPEFI	92-94	BA262
	XG UTE AND P/VAN	93-96	BA261
	EF-EL 6CYL	94-96	BA316
	XH UTE AND P/VAN (AUTO)	96-ON	BA261
	XH UTE AND P/VAN (MAN)	96-ON	BA315
	AU 6CYL (NOT 1 TONNE CAB CHASSIS UTE)	98-02	BA316
LANDAU	-	73-76	BA154
LASER AND METEOR	KA AND GA	81	BA233
	KB-GB (SINGLE CARB)	83	BA233
	KC-KE-GC 4 AND 5 DOOR 1.6LTR NON EFI	85-89	BA278
	KC-KE-GC WAGON 1.6LTR NON EFI	85-89	BA278
	KE NON TURBO 1.6LTR EFI	87-89	BA279
LTD	DA	89-91	BA261
	DC	91-92	BA261
	FC-FD 8CYL	79-84	BA225
	FE 6CYL	84-88	BA224
SPECTRON	2.0LTR PETROL	88-94	BA297
TELSTAR	AR—AS	83-87	BA293
TRANSIT	VAN 6 CYL	73-76	BA202
		77-78	BA203
		78-80	BA239
<b>HOLDEN</b>			
ASTRA	LC	86-87	BA291
CAMIRA	JB-JD 1.6LTR	82-85	BA235
COMMODORE	VB VC VH 4AND6 CYL	78-83	BA237
	VB VC VH 8 CYL	78-83	BA221
	VK 6 CYL	83-85	BA237
	VK 8CYL	84-85	BA221
	VL 6CYL RB30E 3.0LTR	86-88	BA312
	VL 8 CYL NON EFI (Not group A)	84-85	BA221
	VN V6	88-91	BA304
	VN V8	88-91	BA305
	VP V6 AND V8	91-93	BA306
	VR V6 AND V8	93-95	BA306
	VS V6	95-97	BA309
	VS V8	95-97	BA306
	VT V6 Series II (1784mm)	97-00	BA310
	VT V8 5.0LTR	97-00	BA308
	VT V8 5.7LTR GENIII	97-00	BA310
	VX V6	97-00	BA310
	VX V8 5.7LTR	97-00	BA310
GEMINI	TC-TD	77-79	BA177
	TE-TF-TG	79-85	BA236
	TX	75-78	BA178
KINGSWOOD	HJ-HX 6CYL ALL	74-77	BA194
	HJ-HX 8 CYL ALL	74-77	BA193
	HZ 6CYL ALL	78-80	BA194
	HZ 8CYL ALL	78-80	BA193
	WB 6CYL COMMERCIAL	80-85	BA238
	WB 8CYL COMMERCIAL	80-85	BA193
STATESMAN	VQ V6	88-91	BA304
	VQ V8	88-91	BA305
	VR V6 AND V8	93-95	BA306
	VS V6	95-97	BA309
	VS V8	95-97	BA306

MODEL	SERIES	YEAR	NUMBER
	WH STATESMAN V6	99-03	BA310
	WH STATESMAN V8 5.7LTR	99-03	BA310
	WK STATESMAN V6	03-ON	BA310
	WK STATESMAN V8 5.7LTR	03-ON	BA310
TORANA	LH 6CYL	74-76	BA189
	LH-LX 4CYL	74-77	BA190
	LH-LX 8CYL	74-77	BA188
	LX 6CYL	76-77	BA194
	SUNBIRD UC 4CYL (OPEL ENGINE)	78-80	BA192
<b>HONDA</b>			
PRELUDE	-	79-82	BA298
<b>HYUNDAI</b>			
EXCEL	X1 1.5LTR 3DR AND 5DR SEDAN	86-91	BA307
SONATA	EF 2.7LTR V6 MANUAL SEDAN	98-01	BA371
	Y2 3.0LTR V6 AUTO SEDAN	88-93	BA369
<b>KIA</b>			
MENTOR	KNAFA 1.5LTR NAN EFI OHC	97-98	BA319
	KNAFB 1.8LTR 16V DOHC HATCH	98-00	BA321
<b>LEYLAND</b>			
TRIUMPH	2500 2 CARB	-	BA180
	HERALD	59-62	BA122
VANGUARD	6 CYL	-	BA126
<b>MAZDA</b>			
323	1.6LTR EFI NON TURBO	87-89	BA279
	4 AND 5 DOOR 1.6LTR NON EFI	86-89	BA278
	ASTINA 323 4CYL MAN	94-98	BA320
	BG1061/2 AND BG10P1/2 4CYL AUTO	94-98	BA322
	FRONT WHEEL DRIVE	80-84	BA233
	REAR WHEEL DRIVE	TO82	BA292
	WAGON 1.6LTR NON EFI	86-89	BA278
626	FRONT WHEEL DRIVE	83-87	BA293
	GD1021 2.2LTR 4CYL MANUAL	87-91	BA330
	REAR WHEEL DRIVE	79-82	BA290
929	HB 2DR HARDTOP MAN	84-87	BA323
	L	77-78	BA276
B SERIES	B1600 LWB	77-85	BA274
E2200	VAN	81-83	BA275
		84-88	BA277
SPECTRON	E1800, E2000 VAN	88-94	BA297
<b>MITSUBISHI</b>			
COLT	RB-RE (1.4LTR AND 1.6LTR)	82-90	BA283
CORDIA	AA 1.6LTR 2DR MAN HATCH	83-84	BA335
GALANT	HH 4DR HATCH 2.0 LTR 16V MPI (CRUISE CONTROL)	90-93	BA336
	GB-GD	72-77	BA283
	HG 2.0LTR 4DR SEDAN	89-90	BA337
	HH 2.0LTR 4DR HATCH (CRUISE CONTROL)	90-93	BA318
LANCER	CC 1.5LTR 4 DR CARB	92-96	BA331
	CC 1.5LTR 2DR MAN CARB	92-96	BA334
MAGNA	TE 3.0LTR AUTO WAGON	96-97	BA324
	TP 2.6LTR MAN WAGON *	89-91	BA361
	TS 3.0LTR AUTO SEDAN	94-96	BA325
NIMBUS	UC 2.0LTR AUTO 4DR	87-91	BA332
SCORPION	GE	77-80	BA317
SIGMA	GB-GD	72-78	BA280
	GE-GH	79-82	BA281
	GJ	82-84	BA282
	GJ 2.6LTR SEDAN CARB	82-84	BA326
STARION	JA 2.0LTR 2DR HATCH	82-84	BA327
<b>MORRIS</b>			
1100	-	62-71	BA129
1500	-	62-71	BA129
850	CLUBMAN	64-76	BA128
MARINA	-	72-74	BA146
MINI	-	61-64	BA110
MINOR	-	49-53	BA108



## Accelerator Cables/Kickdown Cables

MODEL	SERIES	YEAR	NUMBER
		55-65	BA109
<b>NISSAN</b>			
300ZX	Z32 3.0LTR COUPE	89-96	BA339
BLUEBIRD	2.0LTR RWD 4DR SEDAN	81-86	BA234
CEDRIC	PY30 3.0LTR SEDAN	84-87	BA341
DATSUN	120Y	73-77	BA187
PINTARA	U12 FWD 2.4LTR 4DR SEDAN	89-92	BA349
PULSAR	N12 1.6LTR NON EFI	86-87	BA291
	N13 1.6LTR	87-91	BA347
	N13 1.8LTR HATCH AND VECTOR	87-91	BA346
	N14 1.6LTR (SOME 1.8LTR EFI)	91-95	BA313
	VAN 1.5LTR MAN	83-85	BA340
<b>PROTON</b>			
PERSONA	C90 1.8LTR 4DR AUTO SEDAN	96-04	BA338
<b>ROOTES / HILLMAN</b>			
ARROW	-	67-70	BA149
HUNTER	-	67-70	BA149
IMP	-	64-70	BA148
<b>SUZUKI</b>			
SIERRA	SJ410 SJ40	81-86	BA289
	SJ413 (SJ50/70)	84-96	BA299
<b>TOYOTA</b>			
CAMRY	2VZ-FE 2.5LTR V6	88-91	BA355
	SV11R AUTO HATCH 2.0LTR 4CYL	83-86	BA357
	SV21R AUTO SEDAN 2.0LTR 4CYL	87-89	BA359
CELICA	RA60 2.0LTR COUPE	81-83	BA342
COROLLA	AE102R 1.8LTR SECA LIFTBACK	94-98	BA352
	AE82 LIFTBACK	85-89	BA296
	AE92 4DR SEDAN	89-91	BA353
	AE92R 1587cc 4DR HATCH	89-91	BA354
	AE95R 1587cc 4WD WAGON	86-89	BA354
	KE38 / KE55	79-81	BA240
	KE70/AE71	82-85	BA294
	SECA	89	BA356
CORONA	XT130 / XT131	79-82	BA241
CROWN	MS112 2.8LTR 4DR ROYAL SEDAN	81-83	BA350
	MS123 2.8LTR 4DR ROYAL SEDAN	83-85	BA344
HILUX	2WD RN30, RN40 12R AND 18R ENGINES	78-84	BA271
LANDCRUISER	FJ70	85-ON	BA300
	HJ75	85-ON	BA301
	FJ60 FITS ALL	80-84	BA380
	FJ73	85-ON	BA300
	FJ75	85-ON	BA300
LEXCEN	T4 AND T5 V6	95-97	BA309
	VN V6	88-91	BA304
	VP V6 AND V8	91-93	BA306
	VR V6 AND V8	93-95	BA306
SUPRA	MA70 3.0LTR 2DR AUTO LIFTBACK	86-88	BA358
	SA61 2.8LTR 2DR LIFTBACK	83-85	BA343

### Kickdown Cables

MODEL	SERIES	YEAR	CHART	NUMBER
<b>AUSTIN</b>				
1800	-	68-70	I	19196G
FREEWAY	2400CC	68-70	J	19196
KIMBERLEY / TASMAN	-	68-70	I	19196G1
<b>BMW</b>				
BW65	-	-	X	65196B2
<b>CHRYSLER</b>				
CENTURA	KB 1 BRL CARB	-	C	19196V2
	KB 2 BRL CARB	-	C	19196V3
	VG 6CYL 215 245 1 BARREL	70-71	C	19196V2
DAIMLER	V8 2.5LTR	-	G	19196D1
VALIANT	CL (PUSH IN)	-	C	19196V5

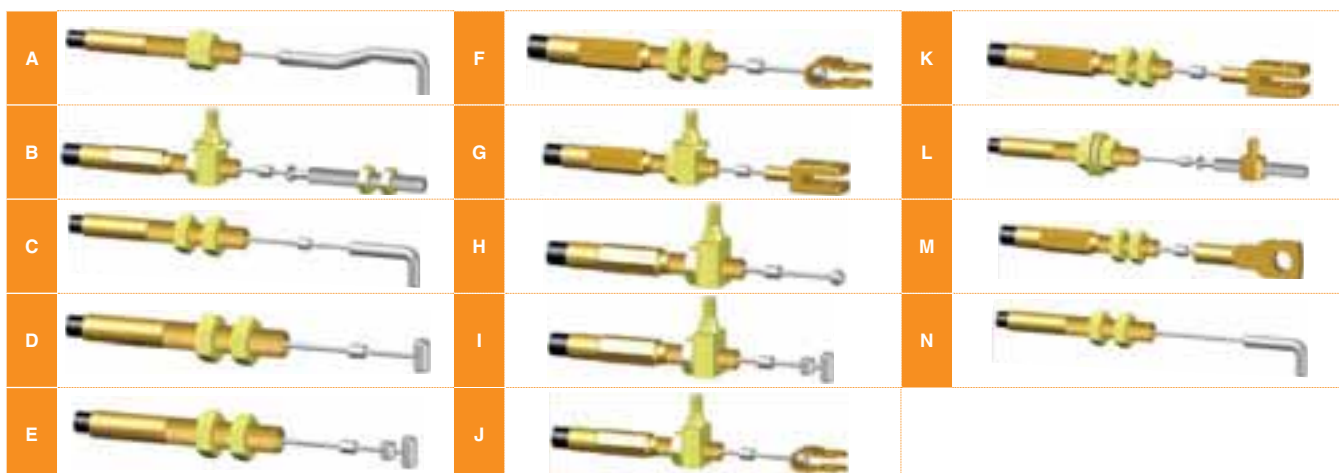
MODEL	SERIES	YEAR	CHART	NUMBER
	VE, VF, VG	68-71	C	19196V
	VE-VF-VG 6CYL 225 2BARREL	68-71	C	19196V1
	VE-VF-VG 6CYL 225 1 BARREL	68-71	C	19196T2
	VH-VJ 6CYL 2 BARREL	72-75	C	19196V3
<b>FORD</b>				
CAPRI AND GT	-	70	F	19196K5
	V6	69	K	19196K6
CORTINA	1500CC	62-70	K	19196K2
	TC-TD 4CYL 2000CC	71-77	F	19196K4
	TC-TD 6CYL	71-77	F	19196K3
	TC-TE 4CYL (B/W)	77-80	A	19196K1
	TD-TE 6CYL AUTO XFLOW (B/W)	77-80	A	19196K1
CORTINA	MK2	66-71	K	BA182
ESCORT	1300CC	71-76	F	19196K5
FALCON	XF AUTO UNLEADED FUEL CARB	86-88	A	BA256
	EA AUTO MPEFI	88-89	A	BA255
		89-92	A	BA255
	EA THROTTLE BODY INJ EFI AUTO	88-89	F	BA257
	EA THROTTLE BODY INJ EFI AUTO AND MAN	89-91	F	BA257
	XA 6CYL (NOT GT)	72-73	L	19196D
	XB 6CYL	73-75	A	19196E
	XC 6CYL B/W AUTO CARB (SCREW IN)	76-78	A	19196K1
	XC-XE 6CYL MAN	76-84	X	BA186
	XD 6CYL B/W AUTO CARB (SCREW IN)	79-82	A	19196K1
	XD 6CYL EFI AUTO AND MAN (HOOK TYPE)	(blank)	A	19196K8
	XD 6CYL EFI AUTO AND MAN 83 (BALL TYPE)	-	X	19196K9
	XD 6CYL MAN AND C4 AUTO	79-82	X	BA186
	XE 6CYL MAN AND C4 AUTO CARB	83-84	X	BA186
	XF EFI AUTO UNLEADED FUEL	-	X	19196K9
	XF EFI LEADED FUEL	-	X	19196K9
	XF-XG UTE AND P/VAN	-	X	19196K9
	XG UTE AND P/VAN	-	X	19196K9
	XM-XP	64-66	C	19196A
	XP LATE 6CYL B/W	64-66	C	19196A
	XT 6CYL	68	X	19196B
	XT-XY 6CYL	69-70	L	19196C
	XW 6CYL (NOT GT)	69-70	L	19196C
LTD	FC-FD 8CYL	78-84	A	19196K1
<b>HOLDEN</b>				
KINGSWOOD	HT, HG TRIMATIC	-	D	58196
TORANA	HB	-	K	19196L
<b>JAGUAR</b>				
	TRIMATIC	-	D	58196A
EARLY	-	-	F	19196R2
			K	19196J1
LANDCRUISER / JAGUAR	SERIES 2 AND 3	-	K	65196J1
XJ6	4.2LTR	-	K	65196J
<b>LEYLAND</b>				
	BW63	74-78	K	65196J2
MARINA	6CYL	-	E	19196P
	YD024 1750CC	-	E	19196P
	YD025 1750CC	-	E	19196M2
P76	6CYL	-	E	19196P
	V8	-	C	19196P1
<b>MAZDA</b>				
1500	(WITH SLEEVE)	-	G	19196M4
	LATE	-	B	19196M6
<b>MITSUBISHI</b>				
GALANT	GB-GD	72-77	J	19196S1
MAGNA	TE 3.0LTR AUTO WAGON	96-97	-	BA324
	TS 3.0LTR AUTO SEDAN	94-96	-	BA325
SIGMA	-	-	J	19196S1
	GE-GH	79-82	K	19196S
	GJ (PUSH IN END)	82-84	J	19196S3
	GK	84	F	19196S4



# Kickdown Cables

NISSAN				
MODEL	SERIES	YEAR	CHART	NUMBER
1600	DATSUN	70-78	H	19196W1
180B	DATSUN	70-78	H	19196W1
2000	DATSUN	-	H	19196W1
STANZA	DATSUN 1600	80-83	H	19196W1
BLUEBIRD	(PUSH IN END)	81-84	H	19196W3
PEUGEOT				
504	CARB	-	D	19196P2
	FI	-	D	19196P3
ROOTES / HILLMAN				
HILLMAN	ARROW EARLY	-	G	19196F2
	ARROW LATE	-	D	19196F1
	GAZELLE	-	G	19196F
	HUNTER LATE	-	D	19196F1
HUMBER	SNIPE	-	G	19196F2
ROVER				
-	-	-	J	19196R
3.5LTR	SMALL BODY	-	F	19196R3
3500	V8 3.5LTR	68	G	19196R1
SD3	3500CC B/W	-	K	65196R
TOYOTA				
CORONA	-	LATE	-	19196T5
	1600 (EARLY)	-	C	19196T
	1600CC	LATE	A	19196T4
	2000	-	A	19196T1
CRESSIDA	AW40 3SPD, 4SPD	-	D	55196W1
CROWN	2300CC 4M ENGINE	-	C	19196T2
TRIUMPH				
-	-	-	J	BA218
2000CC	6CYL 2CARB	-	G	19196H
	6CYL 3CARB	-	F	19196H1
2500CC	(BW65) PLASTIC END	-	K	65196T1
	PI	-	F	19196H2
2500PI	6CYL 3CARB	-	F	19196H1
DOLOMITE	(BW65) PLASTIC END	-	K	65196T2
STAG	(BW65) PLASTIC END	-	K	65196T3
	V8	-	G	19196T3
VOLVO				
-	-	-	D	19196Y3
	-	-	K	19196Y4
	(BW65) PLASTIC END	-	D	55196V
	PLASTIC END	-	D	55196V1
	V6 (BW65) PLASTIC END	-	D	55196V3
144 AND 164	-	73-75	G	19196Y1
244 AND 264	(240 AND 260)	-	G	19196Y2
WOLSELEY				
24/80	-	-	J	19196

## Kickdown Cable Ends Chart



MODEL	SERIES	YEAR	NUMBER
<b>FORD</b>			
FAIRLANE	ZA-ZB 8CYL (FRONT)	67-68	CB1800
	ZA-ZC 6CYL (FRONT)	67-70	CB1799
	ZC 8CYL AUTO (FRONT)	69-70	CB1799
	ZC 8CYL MAN (FRONT)	69-70	CB1800
	ZD (FRONT)	71-72	CB2009
	XA (NOT GT) SEDAN (REAR DRUM)	72-73	CB1859
	XB 6CYL SEDAN (REAR DRUM)	73-75	CB1859
	XB 8CYL (NOT GT) SEDAN (REAR DRUM)	73-75	CB1859
	ZG (REAR DRUM)	73-76	CB1859
	ZG (FRONT)	73-76	CB1905
	ZH FOOT OPERATED (REAR DISC)	76-78	CB1934
	ZJ-ZK 6CYL AND 8CYL (FRONT)	79-84	CB103
	ZL 6 AND 8CYL (FRONT)	85-88	CB150
	ZL 6 AND 8CYL (FRONT)	85-88	CB103
	NA -MPEFI (FRONT)	88-89	CB150
	NA-NC (FRONT)	89-92	CB2008
FALCON	XR 6CYL (FRONT)	67	CB1799
	XR 8CYL INC GT (FRONT)	67	CB1800
	XT 6CYL (FRONT)	68	CB1799
	XT 8CYL (FRONT)	68	CB1800
	XM-XP REAR SEDAN AND WAGON (REAR)	64-66	CB1607
	XM-XP UTE/VAN (REAR)	64-66	CB1608
	XR-XT INC GT (REAR)	67-69	CB1745
	XT-XW (REAR)	68-69	CB1836
	XW (NOT GT) 6CYL (FRONT)	69-70	CB1799
	XW (NOT GT) 8CYL (FRONT)	69-70	CB1800
	XY (INCLUDES GT) (FRONT NO CLEVIS)	71-72	CB1799
	XY ALL INC GT (REAR)	71-72	CB1857
	XY-XA (FRONT)	71-73	CB2009
	XB 6CYL (FRONT DRUM)	73-75	CB1905
	XB 8CYL (NOT GT) (FRONT DRUM)	73-75	CB1905
	XC 6 AND 8 CYL (FRONT)	76-78	CB104
	XC 6CYL WAGON UTE VAN (REAR DRUM)	76-78	CB1931
	XC SEDAN (REAR DISC)	76-78	CB1932
	XC SEDAN (REAR DRUM)	76-78	CB1930
	XC WAGON (REAR DISC)	76-78	CB1933
	XD 6 AND 8CYL (FRONT)	79-82	CB103
	FC-FD 8CYL (FRONT)	79-84	CB103
	XE 6 AND 8CYL (FRONT)	83-84	CB103
	XF 6 AND 8CYL (FRONT)	84-86	CB103
	FE 6CYL (FRONT)	84-88	CB103
	XF (FRONT)	86-88	CB150
	EA SERIES I (FRONT)	88-89	CB150
	DA (FRONT)	88-89	CB150
	XF-XG UTE AND P/VAN (FRONT)	88-93	CB150
	DA (FRONT)	89-91	CB2008
LTD	EA SERIES II (FRONT)	89-92	CB2008
	DC (FRONT)	91-95	CB2008
	EB-ED (FRONT)	92-94	CB2008
	XG UTE AND P/VAN (FRONT)	93-96	CB2008
	XH UTE AND PVAN (FRONT)	96-ON	CB2008
<b>HOLDEN</b>			
CAMIRA	JB-JD 1.6LTR (REAR)	82-85	CB1988
	JD-JE 1.8LTR AND 2.0LTR EFI	85-ON	CB1988
CAPRICE	VQ V6 AND V8	88-93	CB2018
	VR V6 AND V8	94-95	CB2018
	VS V6 AND V8	95-97	CB2018
COMMODORE	VB-VC-VH (REAR DRUM)	78-83	CB106
	VB-VC-VH 4CYL AND 6CYL AND 8CYL (REAR DISC)	78-83	CB1958
	VH-VK 6CYL AND 8CYL (REAR DISC)	81-85	CB1958
	VK 8 CYL (REAR DRUM)	83-85	CB106
	VL (REAR DISC)	86-88	CB2048
	VL SEDAN (REAR DRUM)	86-88	CB106
	VL WAGON (REAR DRUM)	86-88	CB2031

MODEL	SERIES	YEAR	NUMBER
	VN V6 AND V8 SEDAN NO IRS (REAR)	88-91	CB2016
	VN V6 AND V8 WAGON / UTILITY NO IRS (REAR)	88-91	CB2017
	VP V6 AND V8 SEDAN NO IRS (REAR)	91-93	CB2016
	VP V6 AND V8 WAGON / UTILITY NO IRS (REAR)	91-93	CB2017
	VQ-VS SWB (REAR)	88-97	CB2019
	VR V6 AND V8 SEDAN NO IRS (REAR)	93-95	CB2016
	VR V6 AND V8 WAGON / UTILITY NO IRS (REAR)	93-95	CB2017
	VS V6 AND V8 SEDAN NO IRS (REAR)	95-97	CB2016
	VS, V6 AND V8 WAGON / UTILITY NO IRS (REAR)	95-97	CB2017
GEMINI	TC-TD (SUITS HOOK TYPE LEVER)	77-79	CB107
	TE-TF-TG (SUITS HOOK TYPE LEVER)	79-85	CB107
	TX (SUITS HOOK TYPE LEVER)	75-78	CB107
HOLDEN	FE,FC,FB,EK MAN (FRONT)	56-62	CB1277
	FE,FC,FB,EK MAN (REAR)	56-62	CB1276
	EK AUTO (FRONT)	61-62	CB1492
	EK AUTO (REAR)	61-62	CB1490
	EJ-EH (FRONT)	62-65	CB1509
	EJ-EH (INTERMEDIATE)	62-65	CB1503
	EJ-EH WITH 2 1/4" FRONT BRAKE (REAR)	62-65	CB1649
	EJ-EH WITHOUT 2 1/4" FRONT BRAKE (REAR)	62-65	CB1502
	HD-HR (FRONT)	65-67	CB1603
	HD-HR SEDAN AND WAGON (REAR)	65-67	CB1604
	HD-HR UTE/VAN (REAR)	65-67	CB1645
JACKAROO	LWB LEFT HAND (REAR)	85-86	CB2002
	LWB RIGHT HAND (REAR)	85-86	CB2001
KINGSWOOD	HK-HT-HG (FRONT)	67-71	CB1787
	HK-HT-HG (INTERMEDIATE)	67-71	CB1788
	HK-HT-HG (REAR)	67-71	CB1789
	HQ 1 TONNER (INTERMEDIATE)	71-74	CB1928
	HQ SEDAN (INTERMEDIATE)	71-74	CB1867
	HQ SEDAN (REAR DRUM X 2)	71-74	CB1863
	HQ SEDAN AND MONARO (INTERMEDIATE)	71-74	CB1868
	HQ UTE AND P/VAN, 1 TONNER (REAR DRUM X 2)	71-74	CB1870
	HQ UTE AND VAN (INTERMEDIATE)	71-74	CB1869
	HQ WAGON AND STATESMAN (REAR DRUM X2)	71-74	CB1863
	HQ-HJ-HX (FRONT)	71-77	CB1864
	WB (INTERMEDIATE)	71-77	CB1867
	HJ-HX 1 TONNER (INTERMEDIATE)	74-77	CB1928
	HJ-HX 8 CYL SEDAN, WAGON AND STATESMAN(REAR DRUM X 2)	74-77	CB1863
	HJ-HX SEDAN (INTERMEDIATE)	74-77	CB1868
	HJ-HX SEDAN, WAGON (REAR DRUM X 2)	74-77	CB1863
	HJ-HX UTE AND P/VAN, 1 TONNER (REAR DRUM X 2)	74-77	CB1870
	HJ-HX WAGON (INTERMEDIATE)	74-77	CB1867
	HJ-HX UTE AND VAN (INTERMEDIATE)	78-80	CB1869
	HZ 1 TONNER (INTERMEDIATE)	78-80	CB1928
	HZ 6 AND 8 CYL (REAR DISC X 2)	78-80	CB125
	HZ 6CYL AND 8CYL SEDAN AND WAGON (REAR DRUM X 2)	78-80	CB122
	HZ 8CYL WAGON AND STATESMAN (INTERMEDIATE)	78-80	CB2012
	HZ ALL (FRONT)	78-80	CB1951
	HZ SEDAN (INTERMEDIATE)	78-80	CB121
	HZ UTE AND P/VAN, 1 TONNER (REAR DRUM X2)	78-80	CB1870
	HZ UTE AND VAN (INTERMEDIATE)	78-80	CB1869
	WB ALL (FRONT)	80-85	CB1951
	WB COMMERCIAL (INTERMEDIATE)	80-85	CB1928
	WB COMMERCIAL (REAR DRUM X 2 )	80-85	CB1870
RODEO	2WD RHD (BLOCK TYPE ENDS) LH (REAR)	88-97	CB2020
	2WD RHD (BLOCK TYPE ENDS)(1705mm) RH (REAR)	88-97	CB2022
	4WD RHD (BLOCK TYPE ENDS)(SWB) LH (REAR)	88-97	CB2020
	4WD RHD (BLOCK TYPE ENDS)(SWB)(1635mm) RH (REAR)	88-97	CB2021
STATESMAN	VQ V6 AND V8	88-93	CB2018
	VR V6 AND V8	94-95	CB2018
	VS V6 AND V8	95-97	CB2018
TORANA	HB-LJ-TA 4CYL (FRONT)	68-75	CB1815
	HB-LJ-TA 4CYL (REAR)	68-75	CB1816
	LC-LJ 6CYL LH (REAR)	69-74	CB1842

MODEL	SERIES	YEAR	NUMBER
	LC-LJ 6CYL RH (REAR)	69-74	CB1843
	LH 6CYL (FRONT)	74-76	CB1892
	LH-LX 4CYL (FRONT)	74-77	CB1892
	LH-LX 8CYL (FRONT)	74-77	CB1892
	LH-LX LEFT HAND (REAR DRUM)	74-77	CB1910
	LH-LX RIGHT HAND (REAR DRUM)	74-77	CB1911
	LX 6CYL (FRONT)	76-77	CB1892
	LX A9X LH (REAR DISC)	77	CB126
	LX A9X RH (REAR DISC)	77	CB127
<b>MAZDA</b>			
323	323 REAR WHEEL DRIVE WAGON (REAR)	TO-82	CB1990
929	RX4 SEDAN COUPE (REAR)	77-78	CB1991
<b>NISSAN</b>			
PINTARA	RWD AUST BUILD LEFT HAND (REAR)	86-88	CB2011
	RWD AUST BUILD RIGHT HAND (REAR)	86-88	CB2010
SKYLINE	RWD AUST BUILD LEFT HAND (REAR)	86-88	CB2011
	RWD AUST BUILD RIGHT HAND (REAR)	86-88	CB2010
<b>SUZUKI</b>			
VITARA	JX SWB 2DR LH (REAR)	88—93	CB2000
	JX SWB 2DR RH (REAR)	88—93	CB1999
<b>TOYOTA</b>			
AVALON	MCX20 (FRONT)	97—00	CB2027
	MCX20 LH (REAR)	97—00	CB2028
	MCX20 RH (REAR)	97—00	CB2029
HILUX	RN85, RN90, UTE 22R 2WD (FRONT)	88-97	CB2043
LANDCRUISER	BJ70	85-90	CB1992
	BJ73	85-ON	CB1993
	BJ74	85-ON	CB1993
	BJ75	85-ON	CB1994
	FJ60-FJ61-HJ60-HJ61	82-84	CB1998
	FJ60-HJ60	82-ON	CB1996
	FJ70	85-ON	CB1992
	FJ73	85-ON	CB1993
	FJ75	85-ON	CB1994
	HJ75	85-ON	CB1994
	LJ70	85-ON	CB1995
	RJ70	85-ON	CB1995
LEXCEN	TOYOTA T4 AND T5 V6 AND V8 SEDAN NO IRS (REAR)	95-97	CB2016
	VN V6 AND V8 SEDAN NO IRS (REAR)	88-91	CB2016
	VN V6 AND V8 WAGON / UTILITY NO IRS (REAR)	88-91	CB2017
	VP V6 AND V8 SEDAN NO IRS (REAR)	91-93	CB2016
	VP V6 AND V8 WAGON / UTILITY NO IRS (REAR)	91-93	CB2017
	VR V6 AND V8 SEDAN NO IRS (REAR)	93-95	CB2016
	VR V6 AND V8 WAGON / UTILITY NO IRS (REAR)	93-95	CB2017
	VS T4 AND T5 V6 AND V8 WAGON / UTILITY NO IRS (REAR)	95-97	CB2017

### Clutch Cables

MODEL	SERIES	YEAR	NUMBER
<b>FORD</b>			
CAPRI	1600	69-	CC120
	1600 GT 4 CYL	69-	CC121
CORTINA	TC-TD 1.6LTR AND 2.0LTR 4 CYL	71-77	CC116
	TC-TD 6 CYL	71-77	CC115
	TD-TE 2.0LTR 4 CYL	77-80	CC116
	TD-TE 6 CYL	77-80	CC122
	TF 4 CYL (ALL)	80-82	CC116
	TF 6 CYL	80-82	CC122
ECONOVAN	VAN 1.4LTR PETROL	84-88	CC203
ESCORT	1.1-1.3LTR	71-76	CC117
	1.1-1.3LTR (SOME)	71-76	CC119
	1.6LTR	76-80	CC117
	2.0LTR	76-80	CC118
FALCON	AU 6 CYL (NOT 1 TONNE CAB/CHASSIS UTE)	98-02	CC229
	EA-ED 6 CYL	89-94	CC196

MODEL	SERIES	YEAR	NUMBER
	EA-ED 8 CYL	87-94	CC219
	EF-EL 6 CYL	94-96	CC222
	EL V8	94-98	CC219
	XC 6 CYL	76-78	CC113A
	XD 6 CYL	79-82	CC113A
	XE 6 CYL	83-84	CC113A
	XF	84-86	CC197
	XF 3 AND 5 SPEED	86-88	CC195
	XF-XG UTE AND P/VAN (4 SPEED)	88-96	CC197
	XF-XG UTE AND P/VAN (5 SPEED)	88-96	CC195
	XH UTE V8	96-02	CC219
FESTIVA	WA 1.3L	86-93	CC161
	WB,WD,WF 1.3L	93-00	CC161
	WB,WD,WF 1.5L	93-00	CC161
LASER AND METEOR	KA AND GA	81-83	CC114
	KB AND GB (SINGLE CARB)	83-85	CC114
TELSTAR	AR-AS	83-87	CC160
TRANSIT	VAN 4 CYL AND 6 CYL	78-80	CC124
<b>HOLDEN</b>			
ASTRA	LB	84-85	CC202
	LC	86-87	CC202
	LD 1.6LTR AND 1.8LTR	87-89	CC201
CAMIRA	JB-JD 1.6LTR	82-85	CC130
	JD-JE 1.8LTR AND 2.0LTR EFI	85-ON	CC136
COMMODORE	VB-VC-VH 4 AND 6CYL 4 SPD T/MASTER AND 5 SPD B/WARNER	78-83	CC108
	VB-VC-VH 4CYL AND 6CYL 4 SPD AUST G/BOX	78-83	CC126
	VB-VC-VH 8CYL	78-83	CC107
	VH-VK 6 CYL 4 SPD AUST G/BOX ONE BUSH PEDAL	78-83	CC126
	VH-VK 6 CYL 4 SPD AUST G/BOX TWO BUSH PEDAL	81-85	CC106
	VH-VK 6 CYL 4 SPD T/MASTER AND 5 SPD B/WARNER	81-85	CC108
	VK 8CYL	84-85	CC134
	VN V6	88-91	CC207
	VN V8 (INC HSV)	88-91	CC208
	VP V6	91-93	CC207
	VP V8 (INC HSV)	91-93	CC208
	VR V6	93-95	CC207
	VR V8 (INC HSV)	93-95	CC208
	VS V6	95-97	CC207
	VS V8 (INC HSV)	95-97	CC208
GEMINI	TX-TC-TD-TE-TF-TG	75-85	CC110
KINGSWOOD	HJ-HX 6 CYL (PUSH FORK CLUTCH ONLY)	74-77	CC104
	HJ-HX 8 CYL	74-77	CC103
	HK	67-71	CC223
	HT-HG	67-71	CC224
	HZ 6 CYL ADJUSTABLE TYPE	78-80	CC111
	HZ 8 CYL	78-80	CC103
	WB 6 CYL COMMERCIAL	80-85	CC111
	WB 8 CYL COMMERCIAL	80-85	CC112
STATESMAN	VQ V6 STATESMAN	88-93	CC207
	VQ V8 STATESMAN (INC HSV)	88-93	CC208
	VR V6 STATESMAN	94-95	CC207
	VR V8 STATESMAN (INC HSV)	94-95	CC208
	VS V6 STATESMAN	95-97	CC207
	VS V8 STATESMAN (INC HSV)	95-97	CC208
TORANA	HB-LJ-TA 4 CYL	68-75	CC188
	LC-LJ 6CYL (ROD TYPE)	69-74	CC184
	LH-LX 4CYL	74-77	CC101
	LH-LX 6CYL	74-77	CC101
	LH-LX 8CYL	74-77	CC102
	UC SUNBIRD/STARFIRE	78-80	CC100
<b>HYUNDAI</b>			
EXCEL	X1 1.5LTR 3DR AND 5DR SEDAN	86-91	CC225
<b>LADA</b>			
CEVARO	-	88-95	CC199
SAMARA	-	88-95	CC199

MAZDA			
323	FRONT WHEEL DRIVE	80-84	CC114
MODEL	SERIES	YEAR	NUMBER
	REAR WHEEL DRIVE	TO-82	CC153
626	FRONT WHEEL DRIVE	83-87	CC160
808	(blank)	TO-79	CC153
E SERIES	E1300 VAN	78-80	CC206
	E1400 VAN	83-86	CC203
	E1600 VAN AND P/UP	81-83	CC204
	E1600 VAN AND P/UP LWB	78-80	CC205
MITSUBISHI			
COLT	RB-RE (1.4LTR AND 1.6LTR)	82-90	CC221
CORDIA	AA 1.6LTR 2DR MAN HATCH	83-84	CC230
GALANT	GB-GD	72-77	CC221
	GC 1.6LTR 4DR MAN	74-76	CC232
NIMBUS	UC 2.0LTR AUTO 4DR	87-91	CC231
SIGMA	GE-GH-GJ	77-84	CC150
	GK	84-85	CC152
TRITON	MA-MD	78-86	CC235
	ME-MJ	86-96	CC236
NISSAN			
EXA	2DR COUPE	83-86	CC202
PULSAR	N12 1.6LTR NON EFI	86-87	CC202
	N12 SERIES II	84-85	CC202
	N13 1.6LTR - 1.8LTR	87-91	CC201
	N14 1.6LTR (SOME 1.8EFI)	91-95	CC228
	N15 1.6LTR	95-00	CC228
	N15 2.0LTR	95-00	CC237
SUBARU			
LEONE	SEDAN AND WAGON (4WD ONLY)	81-83	CC200
SUZUKI			
SIERRA	SJ410 (SJ40)	81-84	CC214
	SJ413 (SJ50/70)	84-94	CC215
VITARA	LWB 4DR	91-ON	CC209
	JX SWB 2DR	88-93	CC220
TOYOTA			
COROLLA	KE38/KE55	79-81	CC128
	KE70	82-83	CC129
	KE70/AE71	84-85	CC189



# FDA Part No. To Manufacturer Part No. Cross Reference

NUMBER	GENUINE PART NO	MAKE
BA135	2532580	CHRYSLER
BA140	2532593	CHRYSLER
BA141	3644243	CHRYSLER
BA142	3644244	CHRYSLER
BA143	3644246	CHRYSLER
BA144	3538942	CHRYSLER
BA151	CJ9C799A	FORD
BA152	2030086	FORD
BA153	CH9C799AA	FORD
BA154	PL9C799A	FORD
BA156	71AB9C799AD	FORD
BA175	FM9C799B	FORD
BA176	FM9C799C	FORD
BA177	9941400	HOLDEN
BA178	9941399	HOLDEN
BA179	3644245	CHRYSLER
BA187	18200H 5005	NISSAN
BA188	9928918	HOLDEN
BA189	9929774	HOLDEN
BA190	9930680	HOLDEN
BA192	9942529	HOLDEN
BA193	9929775	HOLDEN
BA194	9929776	HOLDEN
BA196	TE9C799FB	FORD
BA197	TE9C799GB	FORD
BA198	XB9C799A	FORD
BA200	XC9C799FB	FORD
BA202	TK9C799A	FORD
BA203	TM9C799A	FORD
BA205	3718558	CHRYSLER
BA206	3644247	CHRYSLER
BA207	3645515	CHRYSLER
BA208	FN9C799C	FORD
BA221	92001430	HOLDEN
BA223	XD9C799B	FORD
BA224	XD9C799A	FORD
BA225	XD9C799C	FORD
BA227	TF9C799B	FORD
BA229	TF9C799C	FORD
BA230	XE9C799D	FORD
BA231	XE9C799E	FORD
BA232	XE9C799C	FORD
BA233	81CA9C799AA	FORD
BA234	18201 V9600	NISSAN
BA235	92015780	HOLDEN
BA236	92011166	HOLDEN
BA237	92007778	HOLDEN
BA238	92007779	HOLDEN
BA239	TP9C799AB	FORD
BA240	T334-78-004	TOYOTA
BA241	T340-78-009	TOYOTA
BA242	XEF9C799A	FORD
BA243	XF9C799A	FORD
BA244	XF9C799B	FORD
BA245	XF9C799C	FORD
BA246	XFL9C799A	FORD
BA247	XFL9C799B	FORD
BA248	XFL9C799B	FORD
BA249	XFC9C799A	FORD
BA261	EA9C799E	FORD
BA262	EA9C799F	FORD
BA263	EA9C799G	FORD
BA264	EAB9C799A	FORD
BA271	7818089117	TOYOTA
BA274	066041660A99	MAZDA

NUMBER	GENUINE PART NO	MAKE
BA275	S00841660A99	MAZDA
BA276	811841660A99	MAZDA
BA277	S09341660D	FORD
BA278	BG5241660C	FORD
BA279	BG4841660A	FORD
BA289	15910-SZ040	SUZUKI
BA290	817341660A99	MAZDA
BA291	18201V9801	HOLDEN
BA292	853131661A99	MAZDA
BA293	GB3841660A	FORD
BA294	7818012280	TOYOTA
BA296	7818012570	TOYOTA
BA297	SE1841660A	FORD
BA298	179106926503	HONDA
BA299	15910-83000	SUZUKI
BA299	15910-SZ050	SUZUKI
BA300	78180-90504-G	TOYOTA
BA301	7818090K05	TOYOTA
BA304	92038287	HOLDEN
BA305	92034829	HOLDEN
BA308	92082648	HOLDEN
BA309	92056504	HOLDEN
BA310	92082648	HOLDEN
BA312	92023806	HOLDEN
BA313	1820157Y02	NISSAN
BA315	EA9C799F	FORD
BA316	EF9C799A	FORD
BA380	78180-90A00	TOYOTA
CB103	XD2853A	FORD
CB104	XC2853C	FORD
CB106	92006976	HOLDEN
CB107	92005694	HOLDEN
CB121	9944130	HOLDEN
CB122	9944126	HOLDEN
CB125	9943699	HOLDEN
CB126	92001804	HOLDEN
CB127	92001805	HOLDEN
CB150	XFL2853A	FORD
CB1276	7409623	HOLDEN
CB1277	7409487	HOLDEN
CB1490	7417827	HOLDEN
CB1492	7417828	HOLDEN
CB1502	7419364	HOLDEN
CB1503	7410681	HOLDEN
CB1509	7415735	HOLDEN
CB1603	7429735	HOLDEN
CB1604	7435794	HOLDEN
CB1607	C3DA2A603B	FORD
CB1608	ARC4DA2AD038	FORD
CB1645	7435793	HOLDEN
CB1649	7428775	HOLDEN
CB1745	ARC6DA20603C	FORD
CB1787	7433249	HOLDEN
CB1788	7433289	HOLDEN
CB1789	7422207	HOLDEN
CB1799	ARC7DA2853A	FORD
CB1800	ARC7DA2853B	FORD
CB1815	2806428	HOLDEN
CB1816	2806429	HOLDEN
CB1836	XT2A603B	FORD
CB1842	2806983	HOLDEN
CB1843	2806984	HOLDEN
CB1857	XY2A604A	FORD
CB1859	XA2A604AA	FORD
CB1863	2810513	HOLDEN

NUMBER	GENUINE PART NO	MAKE
CB1864	2810381	HOLDEN
CB1867	2812072	HOLDEN
CB1868	2810388	HOLDEN
CB1869	2815109	HOLDEN
CB1870	2815186	HOLDEN
CB1905	XQ2853BA	FORD
CB1910	9539009	HOLDEN
CB1911	9935010	HOLDEN
CB1928	2815185	HOLDEN
CB1930	XC2A604AB	FORD
CB1931	XCA604C	FORD
CB1932	XC2A604BB	FORD
CB1933	XC2A604DB	FORD
CB1934	ZH2A604AC	FORD
CB1951	92002064	HOLDEN
CB1958	9200529	HOLDEN
CB1988	92014398	HOLDEN
CB1990	395844410	MAZDA
CB1991	4RB013328	MAZDA
CB1992	4641060220	TOYOTA
CB1993	4641060260	TOYOTA
CB1994	46410600300	TOYOTA
CB1995	4641060350	TOYOTA
CB1996	4641060100	TOYOTA
CB1998	4641060101	TOYOTA
CB1999	54410-60A00	SUZUKI
CB2000	54420-60A00	SUZUKI
CB2001	8944169120	HOLDEN
CB2002	8944169130	HOLDEN
CB2008	EAB2853A/ EC2853A	FORD
CB2009	XA2853AA	FORD
CB2010	36530J7000	NISSAN
CB2011	36531J7000	NISSAN
CB2012	9944131	HOLDEN
CB2016	92027120	HOLDEN
CB2017	92027122	HOLDEN
CB2018	92037536	HOLDEN
CB2019	92037642	HOLDEN
CB2020	8-94366773-2(A)	HOLDEN
CB2021	8-94366774-2(A)	HOLDEN
CB2022	8-94366769-2(A)	HOLDEN
CB2027	46410-33070	TOYOTA
CB2028	46430-33050	TOYOTA
CB2029	46420-33050	TOYOTA
CB2031	92024844	HOLDEN
CB2043	46410-35410	TOYOTA
CB2048	92024845	HOLDEN
CC100	92002739	HOLDEN
CC101	9930430	HOLDEN
CC102	9930431	HOLDEN
CC103	9940956	HOLDEN
CC104	9942905	HOLDEN
CC106	92017386	HOLDEN
CC107	92017388	HOLDEN
CC108	92017389	HOLDEN
CC110	92017393	HOLDEN
CC111	92017394	HOLDEN
CC112	92017395	HOLDEN
CC112	92002115	HOLDEN
CC113A	D78DA-7K553AB	FORD
CC114	A1300141150	FORD
CC115	CJ7K553AA	FORD
CC116	CJ7K553BA	FORD
CC117	EA7K553A	FORD
CC118	EB7K553A	FORD

NUMBER	GENUINE PART NO	MAKE
CC119	EJ7K553B	FORD
CC120	JH7K533AA	FORD
CC121	JH7K553BA	FORD
CC122	JHE7K553A	FORD
CC124	TK7K553B	FORD
CC126	92017387	HOLDEN
CC128	T334-31-001	TOYOTA
CC129	T668-31-005	TOYOTA
CC130	92021799	HOLDEN
CC134	92023379	HOLDEN
CC136	92023883	HOLDEN
CC152	4158694	MITSUBISHI
CC153	853141150B99	MAZDA
CC160	G03041150A	FORD
CC161	MD001 41150B	FORD
CC161	MDX90 41150B	FORD
CC161	MD065 41150B	FORD
CC184	2805945	HOLDEN
CC188	2820864	HOLDEN
CC189	3134019205C	TOYOTA
CC195	XFL7K553B	FORD
CC196	EA7K553B	FORD
CC197	D84DA-7K553AA	FORD
CC199	41086160221002	LADA
CC200	737026021	SUBARU

NUMBER	GENUINE PART NO	MAKE
CC201	3077058A00	HOLDEN
CC202	3067015A00	HOLDEN
CC203	S12141150A	FORD
CC204	S0024115099	MAZDA
CC205	139341150E99	MAZDA
CC206	139141150E99	MAZDA
CC207	92033092	HOLDEN
CC208	92031796	HOLDEN
CC209	23710-57BO1	SUZUKI
CC214	23710-SZ040	SUZUKI
CC215	23710-SZ050	SUZUKI
CC219	91DA7K553BA	FORD
CC219	96DA7K553BA	FORD
CC220	23710-60A01	SUZUKI
CC222	EF7K553A	FORD
CC223	7433838	HOLDEN
CC224	2809746	HOLDEN
CC228	3077053V10	NISSAN
CC229	WR2A-7K553-AC	FORD
CC235	MB012461	MITSUBISHI
CC236	MB527075	MITSUBISHI
19196	HYL3642	WOLSELEY
19196A	ARC5DA7A1868	FORD
19196B	ARC6DA7A186A	FORD
19196C	XT7A186A	FORD

NUMBER	GENUINE PART NO	MAKE
19196D	XA7A186BA	FORD
19196E	XB7A186A	FORD
19196F1	1237521	ROOTES / HILLMAN
19196F2	1235653	ROOTES / HILLMAN
19196K1	TD7A186A	FORD
19196K2	68BB7A482AA	FORD
19196K3	C17A186A	FORD
19196K4	CH7A186AA	FORD
19196K5	3024E7A482B	FORD
19196K6	69EB7A482BA	FORD
19196K8	XD7A186A	FORD
19196K9	XE7A186E	FORD
19196T2	2626557	CHRYSLER
19196V	279223	CHRYSLER
19196V2	3650885	CHRYSLER
19196W1	BWL00-0019	NISSAN
58196	2806306	HOLDEN
65196J1	7818090K06	JAGUAR
19196V1	3650885	CHRYSLER
BA186	XC7A186A	FORD
BA255	EA7A186B	FORD
BA256	XD7A186C	FORD
BA257	EAC7A186A	FORD

### Chamberlain Tractor Cables



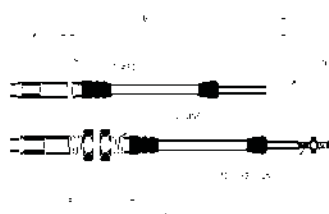
Illustration only for Part No. 2030372 & 2030424.

Chamberlain tractor control cables are now available from Flexible Drive Agencies.

Part No.	Chamberlain No.	Cable Type	Overall Length (A)	Casing Length (B)
2030372	CHAM60607	Governor Control Cable	1350mm	1220mm
2030424	CHAM60756	Governor Control Cable	1050mm	920mm

Part No.	Chamberlain No.	Cable Type	Overall Length (A)
CHAM23072	CHAM23072	Tacho Cable	822mm
CHAM60837	CHAM60837	Speedo Cable Assy	535mm
CHAM60838	CHAM60838	Speedo Cable Assy	585mm
2030375	CHAM63130	Park Brake Cable Assy	1379mm
CHAM63811	CHAM63811	Speedo Cable Assy	1040mm
2030374	CHAM70289	Engine Shut Off Control	1346mm
2030373	CHAM70290	Engine Shut Off Control	1092mm
CHAM71461	CHAM71461	Speedo Cable Assy	735mm
CHAM71462	CHAM71462	Speedo Cable Assy	950mm
CHAM71479	CHAM71479	Engine Stop Control	1450mm
CHAM71480	CHAM71480	Engine Stop Control	1700mm

### B&M Hurst Shifter Cables



Part No.	A	B	D	E
2402205	1272.0	1524.0	6.0	114.0
2402206	See NOTE		6.0	114.0
2402058*	1272.0	1524.0	5.0	114.0

\*Part No. 2402058 Also Suits Hurst Shifter

NOTE: For Part No. 2402206, specify required lengths when ordering.

### Tail Gate Cables



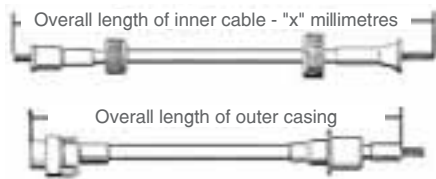
Part No.	Make	Model	Series	Year
CT100	Holden	Commodore	VN-VS UTE	88-00
CT200	Ford	Falcon	XA-XC XF XH UTE	72-99

### Boot Release Cables

Part No.	Make
CR100	Magna

Speedometer Cable Service

**FLEXIBLE DRIVE  
AGENCIES**



**Cars - Trucks - Tractors - Motor Bikes - Rev Counters  
Available For Most Makes Or Models**

It has always been FDA policy to catalogue and stock the broadest possible range of replacement cables.

For many reasons, including customised vehicles, drive options, special fitments, etc., customers will require custom made cables, not only for new fitment but replacement. Because we appreciate the legal necessity of a functional speedometer drive system, we have equipped our sales facilities with the ability to provide prompt response to these requirements.

**Special Speedometer And Tachometer Drive Cables Service**

Special speedometer and tachometer drive cables can be manufactured against firm orders to suit all types of veteran, vintage, classic and custom built vehicles, tractors, marine applications, stationary engines etc.

When ordering specials, it is essential to provide all possible relevant information and if available a complete sample. Information required includes length (refer instruction below), make and model of vehicle, type of transmission, make and model of speedometer and tachometer.

**Measurement Instructions**

If an inner cable is required - length quoted should be clearly stated as follows: - "overall inner cable length = x millimetres". The length of a complete assembly is the overall casing length measured over the ferrules, as illustrated. Length does not include nuts.

**Service Information**

The following hints on installation are important:

1. Cable routing should be smooth. Minimum radius should be 150mm.
2. Ensure that sharp bends and kinks are avoided, especially at supporting clips.
3. Ensure that connecting nuts are securely tightened by hand (not spanner or pliers).
4. Cables should be lubricated every 10,000 kilometres. Withdraw inner cable and smear lightly with Shell Alvania 2 or equivalent.
5. Avoid excess grease and do not use oil.

The performance of a speedometer and the service life of the speedometer cable depends on correct installation and maintenance.

Universal Replacement Speedo Inner Core DIY Kits

**FLEXIBLE DRIVE  
AGENCIES**



Kit Part No. Length	Suits	Year
K12 2100 mm	Most American vehicles with cables up to 2 metres long, most Bedford vehicles	
	Fort Cortina & Capri	1962-76
	Ford Escort	1957-80
	Ford Falcon except C4 trans	1977-79 6 cyl
	Chrysler Centura	
	Chrysler Valiant	1963-80 except 1972 73 manual pacer 1973-76 VJ - VK with Hi-Line inst and CL - CM Regal and sports pack 770 instruments (These use K20)
	Holden	1948-81 except FB, EK models (use K20)
	Holden Commodore, Holden Torana & Sunbird - Holden Camira, most international vehicles with cables up to 2 metres	1979-80
	Mitsubishi Sigma with Australian transmissions	1976-78
	Most Volvo	up to 1980
K20 3100 mm	American vehicles with cables over 2.0 metres long. Ford Fairlane and Falcons with C4 Transmissions, Holden FB and EK, Chrysler VH Pacer, CL, CM, sports pack & Regal	
K24 2100 mm	Most Austin, British Leyland vehicles, Hillman, Jaguar, Rover	up to 1976
K26 2500 mm	Most Toyota models Holden Gemini manual	
K27 2500 mm	Most Nissan/Datsun vehicles	61-70
K28 2500 mm	Most Nissan vehicles	72-80

**Bulk Packs Of Speedometer Core**

**FLEXIBLE DRIVE  
AGENCIES**



Core Diameter	Wind	Length	Pk Part No.
3.8 mm	Right Hand Wind	150 metres	1605
3.8 mm	Left Hand Wind	150 metres	1624
4.8 mm	Right Hand Wind	30 metres	1612
4.8 mm	Left Hand Wind	30 metres	1626
3.3 mm	Right Hand Wind	150 metres	1609
3.3 mm	Right Hand Wind	30 metres	1608
3.3 mm	Left Hand Wind	150 metres	1621
3.3 mm	Left Hand Wind	30 metres	1620

LHL (Left Hand Lay)



RHL (Right Hand Lay)



**Bulk Packs Of Speedometer Casing**

**FLEXIBLE DRIVE  
AGENCIES**

Casing Diameter	Casing	Length	Pk Part No.
8.0 mm	Metal - PVC Covered	75 metres	1637
11.4 mm	Metal - Uncovered	30 metres	1630
12.7 mm	Metal - PVC Covered	30 metres	1639

**Speedo Cable Illustrations**

These illustrations show 98% of all speedometer cable configurations. Differences are generally in length & FDA can manufacture to your length specification.

ACW		AIU	
ADE		AMW	
AFF		AOR	
AGM		ARA	
AGQ		ARK	
AHK		ARN	
AHS			