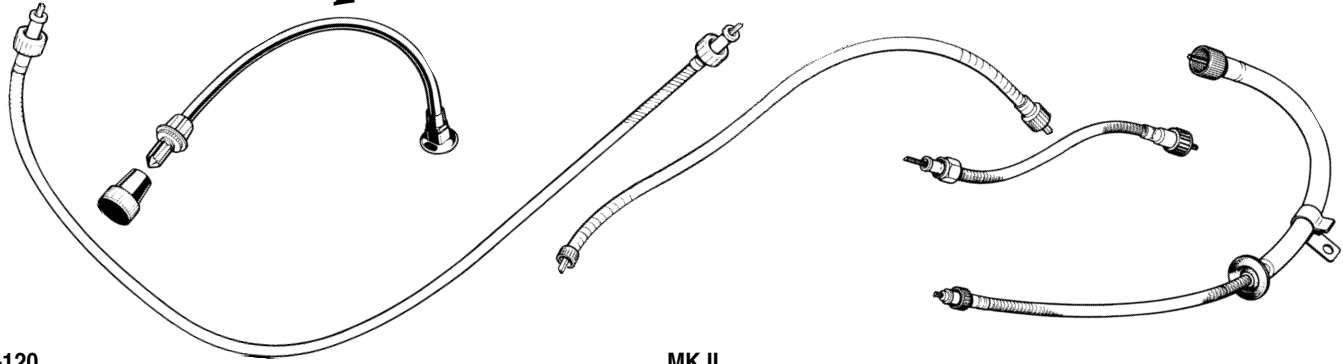




Speedometer Cables



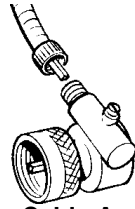
XK-120	Up To Jan. 1952, 65" Cable _____	10-DF1112-65
	From Feb. 1952, 60" Cable _____	10-DF1112-60
XK-140	Manual Trans., 60" Cable _____	10-DF1112-60
	Manual With Overdrive, 57" Cable _____	10-DF1110-57
	Automatic Trans., 48" Cable _____	10-DF1302-48
XK-150	Manual Trans., 60" Cable _____	10-DF1112-60
	With Overdrive, 57" Cable _____	10-DF1110-57
	Automatic Trans., 54" Cable _____	10-DF1302-54
3.8 E-Type	60" Cable _____	10-DF1110-60
4.2 Series I or II E-Type, FHC or Roadster	Manual Trans., 66" Cable _____	10-DF1110-66
Series I or II 2+2 E-Type	Manual Trans., 70" Cable _____	10-DF1110-70
Series I or II 2+2 E-Type	Automatic Trans., 70" Cable _____	10-DF1110-70
Series III E-Type V-12	Manual or Automatic Trans., 48" Cable _____	10-DF1110-48
MK VII	Standard Gearbox, 65" Cable, To Jan. 1952 _____	10-DF1112-65
	Standard Gearbox, 60" Cable, From Feb. 1952 _____	10-DF1112-60
	With Overdrive, 70" Cable _____	10-DF1104-70
	Automatic Trans., 65" Cable _____	10-DF1302-65
MK VIII and IX	Manual Transmission, 60" Cable _____	10-DF1112-60
	With Overdrive, 70" Cable _____	10-DF1104-70
	Automatic Trans., 65" Cable _____	10-DF1302-65
3.4S & 3.8S	To 1965, 4-speed, to 3.4S VIN 1B.25433 and 3.8S VIN 1B.77235 _____	10-DF1104-84
	1966-on, 4-speed, from above 3.4S/3.8S VINs _____	10-DF1104-90
	Up to 1965, w/ Overdrive, 96," see above VINs _____	10-DF1104-96
	1966-on, w/ Overdrive, 76," see above VINs _____	10-DF1110-76
	DG-250 Auto Trans., 60," see above VINs _____	10-DF1302-60
	DG-250 Auto Trans., 72," see above VINs _____	10-DF1302-72
	With B/W 35 Auto., VINs 1B.26241 & 1B.80288-on _____	10-DF1104-84
Mark 10 3.8 Liter	Auto Trans., 54" Cable _____	10-DF1302-54
	With Overdrive, 96" Cable _____	10-DF1104-96
Mark 10 4.2 Liter and 420G	66" Cable, M/T With O.D or Auto Trans. _____	10-DF1110-66
420	Manual Transmission, 90" cable _____	10-DF1104-90
	Manual w/ Overdrive or w/ Auto Transmission _____	10-DF1110-76
MK I	Manual Transmission _____	10-DF1104-70
	Manual with Overdrive _____	10-DF1104-84
	Automatic Transmission _____	10-DF1302-54

MK II	Manual, to 3.4 VIN 180336 & 3.8 VIN 224360 _____	10-DF1104-84
	Manual trans., 1965-on, from above VINs _____	10-DF1104-90
	Manual w/ O.D., to 3.4 180187 & 3.8 224149 _____	10-DF1104-96
	Manual w/ Overdrive, from above VINs _____	10-DF1104-106
	DG250 Automatic Trans., 60" Cable _____	10-DF1302-60
	With B/W 35 Automatic Trans., 84" Cable _____	10-DF1104-84
XJ-6 Series I, 1969 - 1973	_____	10-DF1110-57
XJ-6 Series II, 1974 - 1975 1/2	4-door to VIN# 2T.56477 or 2-door to VIN 2J.50955	
	Upper Cable (DF1104-52) _____	C45127
	Lower Cable _____	C45146
XJ-6 Series II, 1975 1/2 - 1978 (approx.)	4-Door, from VIN 2T.56478 to VIN 107104	
	2-Door, from VIN 2J.50956 to end of coupe production	
	Upper Cable _____	C45147
	Lower Cable _____	C45146
XJ-6 Series II, VIN 107105-on (approx. 1978)	Upper Cable _____	JA-DAC2792
	Lower Cable _____	JA-DAC2791
XJ-6 Series III, (With Mechanical Speedometer)	Upper Cable _____	JA-DAC2792
	Lower Cable _____	JA-DAC2791
XJ-12 Series I, 1973	_____	10-DF1110-57
XJ-12 Series II, 1974 - 1975 1/2	4-door To VIN 2R.54217; 2-door to VIN 2G.50420	
	Upper Cable (DF1104-52) _____	C45127
	Lower Cable (DF2310-25) _____	C45148
XJ-12 Series II, 1975 1/2 - 1979	4-door from VIN 2R.54218 -on; 2-door from VIN 2G.50421-on	
	Upper Cable (DF1104-00-25) _____	C45147
	Lower Cable (DF2310-25) _____	C45148
XJ-S, up to VIN 2W.51756, about 1976 1/2	Upper Cable _____	C44494
	Lower Cable (DF22310-45) _____	C44496
XJ-S, 1976 1/2 - 1980, from VIN 2W.51757	Upper Cable _____	C45147
	Lower Cable (DF2310-45) _____	C44496
XJ-S H.E., with mechanical speedo, 1982 - 1984 1/2, to VIN 113536	Upper Cable _____	JA-DAC2117
	Lower Cable _____	JA-DAC2116

One-Piece XJ-6 and XJ-12 Speedo Cables:

Used on non-catalyst cars not equipped with service interval counter. Or, use in place of two-piece cables when the counter fails or when a two-piece cable is not available.

XJ-6 4-door to VIN 2T.56016 and 2-door to 2J.50358; XJ-12 4-door to 2R.54085; XJ-12 2-door to 2G.50253 _____	10-DF1110-60
XJ-6 4-door VIN 2T.56017-on, 2-door 2J.50359-on _____	C30391
XJ-12 4-door VIN 2R.54086 to 2R.57492 and 2-door from VIN 2G.50253 to 2G.51201 _____	10-DF1110-57
XJ-12 4-door VIN 2R.574933-on; 2-door 2G.51202-on _____	C46181



Speedometer Cable Angle Drives

XK-140, XK-150

Angle Drive, Gearbox End; for cars with overdrive only. _____ **C8600**

E-Type (6 Cylinder)

Angle Drive, 3.8 E-Type, Gearbox End _____ **C17087**

Angle Drive, 4.2 E-Type, Gearbox End _____ **C25547**

Seal, Speedo Angle Drive, at gearbox _____ **C32592-J**

V-12 E-Type

Angle Drive, Speedometer End _____ **C28053**

Angle Drive, Gearbox End _____ **C25547**

Seal, Speedo Angle Drive, at gearbox _____ **C32592-J**

3.8S, 420, 420G, Mark 10-4.2

Angle Drive, Gearbox End _____ **C24589**

XJ-6, & XJ-12 Series I Only

Angle Drive, Speedometer End _____ **C28053**

Angle Drive, Gearbox End _____ **C24589**

XJ-6 & XJ12 Series II & III

Angle Drive, Speedometer End _____ **C44880**

Angle Drive, Gearbox End, XJ-6 Only _____ **C24589**

Angle Drive, Gearbox End, XJ-12 With Borg/Warner Trans _____ **C24589**

Angle Drive, Gearbox End, XJ-12 With TH400 Trans _____ **C46183**

Seal, Speedo Angle Drive, at gearbox _____ **C32592-J**

XJ-S, Up to 1980

Angle Drive, Speedometer End _____ **C38925**

Angle Drive, Gearbox End, With Borg/Warner Trans _____ **C24589**

Angle Drive, Gearbox End, With TH400 Trans _____ **C46183**

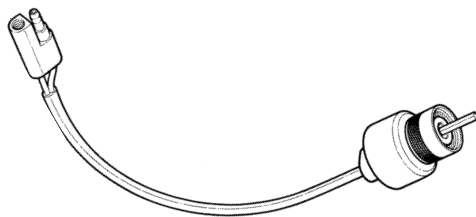
Seal, Speedo Angle Drive, at gearbox _____ **C32592-J**

XJ-S HE, Mech. Speedo, 82 - 84 1/2, To VIN 113536

Angle Drive, Speedometer End _____ **C42983**

Angle Drive, Gearbox End With TH400 Trans _____ **C46183**

Seal, Speedo Angle Drive, at gearbox _____ **C32592-J**



XJ Speedometer Transducers/Sensors

XJ-6, Series III _____ **JA-DAC4570**

XJ-S H.E., to VIN 113536 (about 1984.5) _____ **JA-DAC4570**

XJ-S H.E., from VIN 113537 to 144262 _____ **JA-DAC4569**

XJ-S, from VIN 144263 to 188104 (Back of Differential) _____ **JA-DBC2632**

XJ-S, from VIN 188105-on _____ **JA-DBC11116**

XJ-40 (Back of Differential) _____ **JA-DBC6296**



Tachometer Cables

XK-120

Tachometer Cable, Roadster, To June 1950 _____ **10-DF1103-02-24**

Tachometer Cable, Roadster, From June 1950 _____ **10-DF1103-02-19**

Tachometer Cable, D.H.C. and F.H.C., All _____ **10-DF1103-01-16**

XK-140

Tachometer Cable, XK-140 Roadster _____ **10-DF1103-02-21**

Tachometer Cable, XK-140 Drop Head Coupe _____ **10-DF1103-02-19**

Tachometer Cable, XK-140 Fixed Head Coupe _____ **10-DF1103-02-14**

XK-150

Tach. Cable, All With Mechanical Tach. Drive _____ **10-DF1110-06-16**

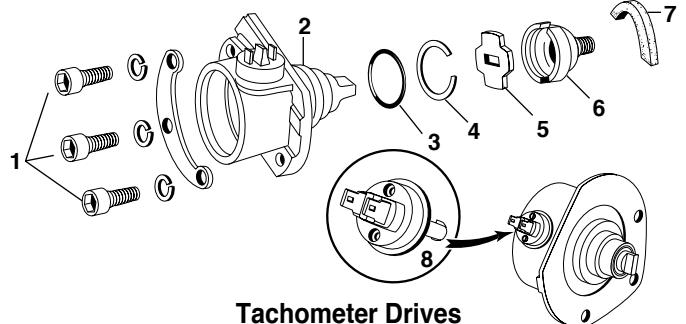
Early Sedans

Tachometer Cable, MK I _____ **10-DF1110-06-16**

Tachometer Cable, MK VII _____ **10-DF1103-02-24**

Tachometer Cable, MK VIII _____ **10-DF1103-02-21**

Tachometer Cable, MK IX, early, with cable drive _____ **10-DF1103-02-27**



Tachometer Drives

Series I E-Type, MK II, 3.8S, MK X, 420G, Late XK-150 & MK IX

1. Allen Head Screws (3 req.) _____ **C14992**

2. Tachometer Generator _____ **10-TV1100-00**

3. O-Ring _____ **C14990**

4. Circlip, drive-dog to-adaptor _____ **C16773**

5. Driving Dog, adaptor to tach generator _____ **C25426**

6. Adaptor, at rear of camshaft _____ **C16771**

7. Seal, bearing-cap-to-generator _____ **C14991**

8. Plastic Cap Only, Tachometer Generator _____ **JA-9993**

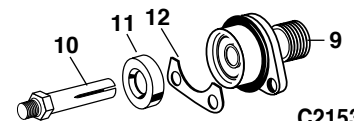
XK-120, XK-140, MK VII & VIII, early MK IX

9. Threaded Alloy Casting _____ **C2153**

10. Internal Drive Shaft _____ **C2176**

11. Tach. Drive Oil Seal _____ **C2428**

12. Gasket, to Cylinder Head _____ **C2289**



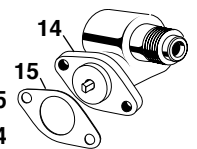
Early XK-150, Early MK I

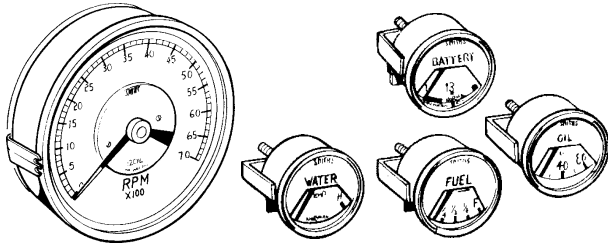
13. Driveshaft for Tach Drive Gearbox _____ **C10665**

14. Original Angle Drive Gearbox, new _____ **C9774**

11. Tach Drive Seal _____ **C2428**

15. Gasket, to Cylinder Head _____ **C10667**





Instrument Rebuilding Services

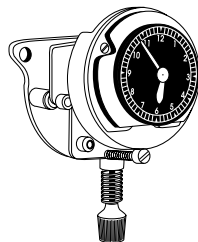
We offer various rebuilding services for Jaguar instruments. Our base service includes repainted bezels, a thorough cleaning and testing of each instrument. Surprisingly, this is all most instruments need for show-quality results. Required parts are extra-cost.

We can also restore instruments to better-than-new specifications with newly painted faces, etc. As each instrument has different requirements, there is no set price for this service, although costs can rise substantially above the base cleaning. However, we would be glad to give you an estimate before any work begins. We will need your instruments first of course.

Please note that battery-powered Smiths clocks (those not in-unit with the tachs.) cannot be rebuilt but can be converted to modern internals (see right). Other clocks also can take considerably longer than other instruments to rebuild.

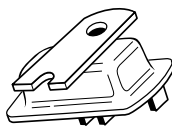
Original Style Dash Clock

While the face is an exact reproduction of the original, the movement is a modern battery-powered unit that will actually keep time. Excellent quality. _____ **C9182**



Instrument Rebuilding

Tachometers _____	10-0001
Speedometers _____	10-0002
Clocks (Electronic), (In Tachometers), Tachometer must be sent to XKs Unlimited to fit clock. _____	10-0003XK
Clock, E-Type Series I, MK II, etc. _____	10-0003E
Fuel Level Gauge _____	10-0004
Oil Pressure Gauge _____	10-0005
Amp Gauge _____	10-0006
Dual Water Temp./Oil Pressure Gauge _____	10-0007
Water Temperature Gauge _____	10-0008



Instrument Voltage Stabilizer

Mark II, 3.4S, 3.8S and MK X, 420, E-Types, XJ-6 Series 1 XJ-6 Series II _____ **10-BR1307-00**

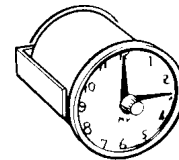
Instrument Cores

Is your project car missing a tachometer or oil pressure gauge? This might not present a problem; over the years we've collected a large stock of used Jaguar instruments available for outright sale. All will require rebuilding at additional cost. Please call our sales staff for more information.

Smiths Clock Conversions

Battery-powered Smiths clocks cannot be rebuilt, but can be converted to modern internals.

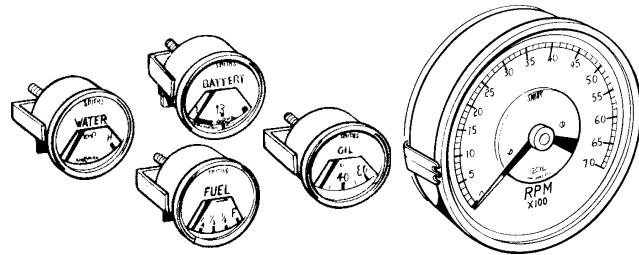
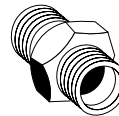
10-0017



Adaptor Fitting

Temperature Gauge Capillary

C9621



Rebuilt Instruments on an Exchange Basis

Over the years, we've accumulated quite a stock of used instruments. We have had some of the more popular units rebuilt for exchange. It's a good idea to give us the Lucas or Smiths part number from your old instruments (if you have them, of course) to ensure we ship the correct unit. Subject to availability. Part number in parentheses is Smiths or Lucas number that should appear on gauge.

Ammeter:

MK II, 3.8 E-Type, 3.8S (Lucas 36362 or 36321) _____ **C20803**

MK II, 3.8S (Lucas 36309 or 36293) _____ **C18190**

4.2 Series I E-Type (Lucas 36358) _____ **C25677**

Oil Pressure Gauge:

MK II, 3.8 E-Type, 4.2 Series I E-Type, 3.8S, MK X 3.8, early 4.2

MK X (PE2300/02 or PE2300/01) _____ **C18641**

Temperature Gauge:

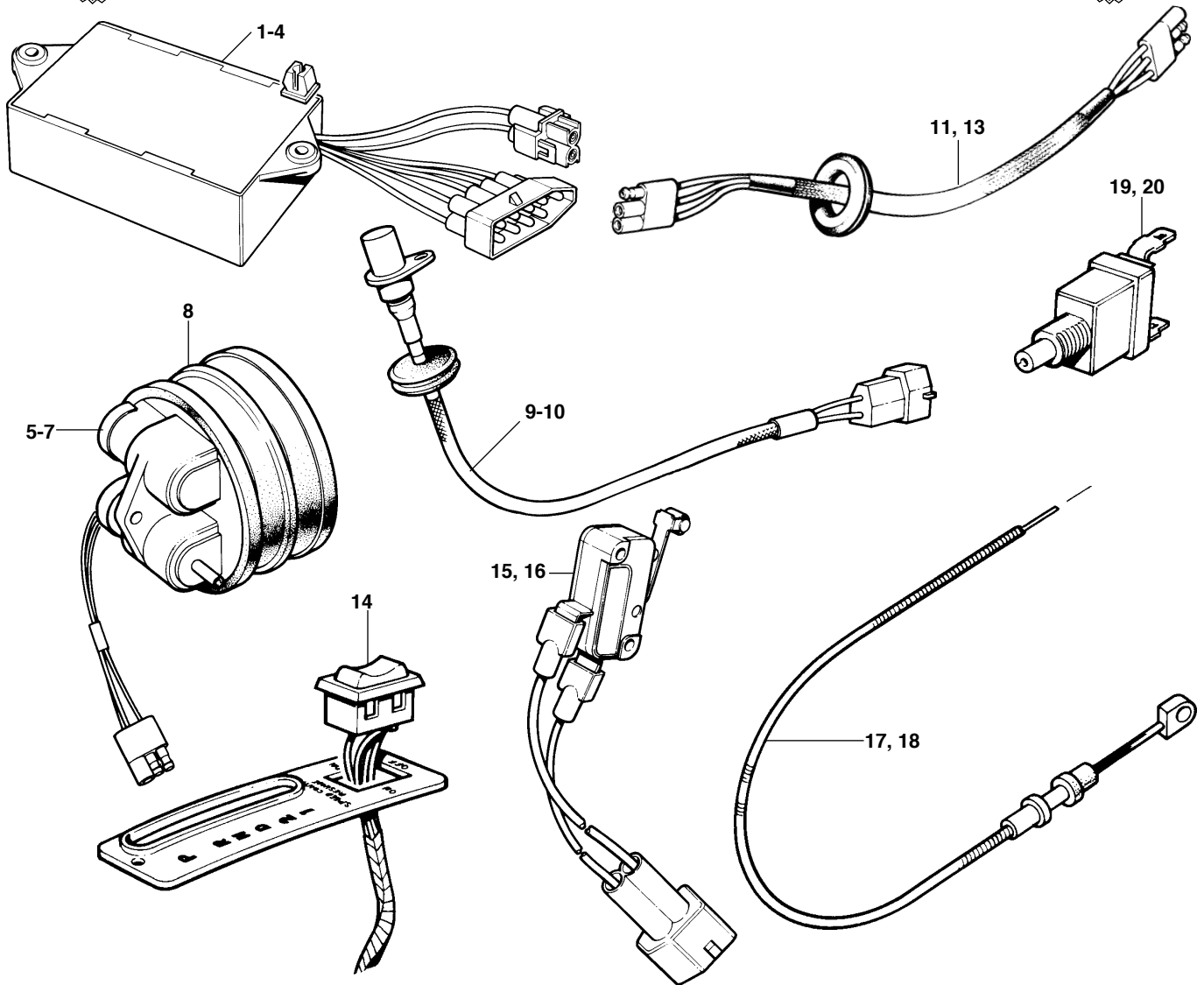
MK II, 3.8 E-Type, 4.2 Series I E-Type, 3.8S (BT2200/01 or BT/2200/00) _____ **C18640**

Fuel Level:

Early MK II (FG2636/00) _____ **C12604**

Later MK II (BF2200/00) _____ **C15475**

3.8 E-Type, 4.2 Series I E-Type, (BF2200/01) _____ **C16896**



Cruise Control Components, XJ-6 Series III, XJ-S to 1988

Accelerator Control Box:

1. XJ-6 Series III, '79 - '82, to VIN 346687 _____ **JA-DAC1224/RB**
2. XJ-S H.E., 1982, to VIN 108320 _____ **JA-DAC1224/RB**
3. XJ-6 Series III, '83 - '87, VIN 346688 - on _____ **JA-DAC4293/RB**
4. XJ-S H.E., '83 - '88, VIN 108321 - on _____ **JA-DAC4293/RB**

Cruise Control Actuator:

5. XJ-6 Series III, '79 1/2 - '82 (NLS) _____ **JA-DAC1305**
6. XJ-6 Series III, '83 - '87 _____ **JA-DAC5964**
7. XJ-S H.E., '83 - '91 _____ **JA-DAC5964**
8. Actuator Bellows Only, fits above units _____ **JA-AEU4090**

Speed Control Transducer:

9. XJ-6 Series III, '79 1/2 - '82 _____ **JA-DAC1306**
10. XJ-S, '83 - '88 _____ **JA-DAC1306**

Note: '89-On use Speedometer transducer, see page 349.

Cruise Control Harness:

11. XJ-6 Series III, '79 1/2 - '82 _____ **JA-DAC1986**
12. XJ-6 Series III, '83 - '87 _____ **JA-DAC1995**
13. XJ-S H.E., '83 - '88 _____ **JA-DAC1995**

Switch on Console:

14. XJ-6 Series III, XJ-S _____ **JA-DAC2748**

Micro Switch on Shift Lever:

15. XJ-6 Series III to 346687 (shown) _____ **JA-DAC1345**
16. XJ-6 Series III, 346688-on, XJ-S _____ **JA-DAC2165**

Cable, Bellows to Throttle:

17. XJ-6 (shown) _____ **JA-CBC1906-2**
18. XJ-S to VIN 177381 _____ **JA-CBC1382-1**

Shut-Off Switch, on brake pedal:

19. XJ-6 (shown) _____ **JA-DAC1895**
20. XJ-S _____ **LU-SMB420**

Speedometers/Instruments