

CIRCULATE TO:-	
SERVICE MGR.	X
RECEPTION	X
WORKSHOP	X
PARTS	X

TestBook Information



MODEL	SUBJECT		10/25/96
All	TestBook Adaptor - DTC0027		TB006/96/US
		AFFECTED VEHICLES	
		LP LH LJ LD	

DETAIL

The J1962 TestBook data link connector (DLC) adaptor numbers DTC0027A or DTC0027B (switchable brick) are no longer being repaired or replaced under the extended warranty within your TestBook agreement.

A total of 3 cables and 1 adaptor have been made available to replace DTC0027 switch position A, B, and C:

1. J1962 Blue DLC (DTC0061A) replaces DTC0027 switch position A
2. J1962 Grey DLC (DTC0064A) and (DTC0057A) adaptor replaces DTC0027 switch position B
3. J1962 Black DLC (DTC0063A) replaces DTC0027 switch position C

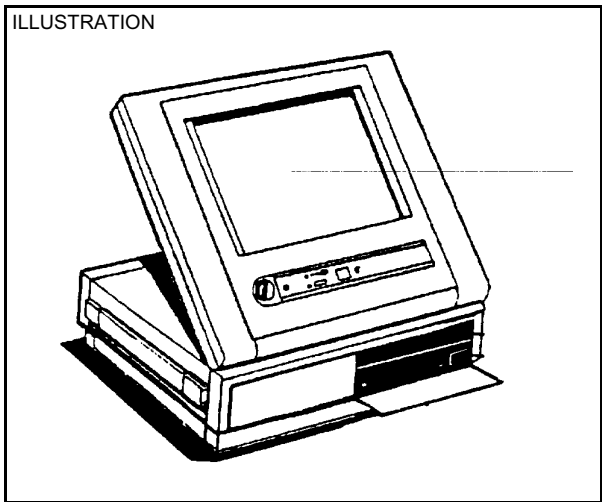
ACTION REQUIRED

Use part numbers DTC0057A, DTC0061A, DTC0063A and DTC0064A instead of TestBook adaptor DTC0027. The attached reference sheet should be kept copied and near the TestBook until a new link guide becomes available.

PARTS INFORMATION

DTC0061A Blue data link connector
DTC0064A Grey data link connector
DTC0063A Black data link connector

- All TestBook components, including cables are covered under extended warranty by Hewlett-Packard. Contact the LRNA helpdesk at 1-800-562-5824 for TestBook parts assistance.



PROCEDURE

Not applicable

WARRANTY

Not applicable

COMP. CODE

SRO

Not applicable

CURRENT TestBook DLC ADAPTERS

- The "ABC" Adaptor (DTC0027A) will allow communications with all vehicle systems EXCEPT Discovery Security, and Discovery Single Point Sensing (SPS) SRS systems. This adaptor is obsolete due to reliability problems, and will no longer be serviced.
- The Blue cable (DTC0061A) is used in place of the switch brick when position "A" is called for by TestBook. (EFI, ABS, BeCM, Transmission, Transfer Box, Range Rover 4.0 & 4.6 Security)
- The Green cable (DTC0062 A or B) is currently only used for 1996 Discovery Security diagnostics, and is referred to as "DTC0062 adaptor" by the TestBook diagnostics that require it.
- The Black cable (DTC0063A) is used in place of the switch brick when position "C" is called for by TestBook. (Air Suspension)
- The Grey cable (DTC0064A) alone, (see below) is used for 1996 Discovery Single Point Sensing (SPS) SRS system diagnostics, which is fitted to Discoverys beginning with VINs 198222, and 528977.
- An adaptor, DTC0057A, referred to in the illustration below, is required when using the DTC0064A cable on all models equipped with Dual Point Sensing SRS (1993 - on Range Rover 4.0 & 4.6, all Range Rover Classics, and all Discoverys prior to the above VINs).

