

Technical Service Bulletin

No.LTB00095

07 March 2008

Subject/Concern: Phonebook Over Bluetooth

Models:		
Discovery 3 / LR3	All vehicles with factory- fit option installed	All vehicles with factory-fit option installed VIN-range: 6A342881-8A475081
Range Rover (LM)	All vehicles with factory- fit option installed	All vehicles with factory-fit option installed VIN-range: 6A198058-8A271511
Range Rover Sport (LS)	All vehicles with factory- fit option installed	All vehicles with factory-fit option installed VIN-range: 6A900290-8A165143

Markets: All Section: 419-08

Summary:

The customer requests the phonebook over bluetooth feature.

NOTE: This feature is at the request of the customer only, and must be charged to the customer. The download time takes approximately 50 minutes.

Please ensure that the customer phone supports this feature by referring to the Land Rover approved phone list.

This feature will enable a Land Rover approved bluetooth phone to display the phone's internal contacts (phonebook) and/or call stacks on the vehicle display. These can then be dialled using the vehicle interface.

NOTE: This procedure must not be claimed under Warranty.

To download this feature using the Integrated Diagnostic System (IDS), follow the Service Instruction outlined below.

Service Instruction

1.

 \triangle

CAUTION: This procedure requires IDS DVD111 Patch File 6 software or later.

Connect a Midtronic battery conditioner/power supply to the vehicle.

- 2. Connect IDS to the vehicle and begin a new diagnostic session, by entering the correct VIN for the current vehicle.
- 3. When prompted 'Do you wish to read diagnostic trouble codes?', select 'No' and then press 'tick' to continue.
- 4. Select 'Vehicle Configuration' then 'Module Programming'. From the menu select 'Configure Existing Modules'.
- 5. Select 'Cellular Telephone module'.
- 6. Follow all on-screen instructions to complete this task.
- 7. When the task is completed, exit the current session.
- 8. Disconnect IDS and the battery charger/power supply.