



Technical Service BULLETIN

November 23, 2005

Title:

ERASING DTC B1200, B1207, & B1271 DURING PDS

Models:

'06 Prius

P D082-05

PRE-DELIVERY SERVICE



Introduction When the ignition switch is turned to the "ON" position for more than 10 seconds with the DOME fuse disconnected, a communication stop is recorded in the Gateway ECU, Multiplex Network ECU, Smart ECU, and/or the combination meter. As a result, three DTCs (B1200, B1207, and B1271) are memorized in the DTC history.

After installing the DOME fuse during Pre-Delivery Service, clear DTCs B1200, B1207, and B1271.

Applicable Vehicles

- **2006** model year **Prius** vehicles.

Required SSTs

ITEM NO.	SPECIAL SERVICE TOOLS (SSTs)	PART NUMBER	QTY	DRW**
1	Toyota Diagnostic Tester Kit* NOTE: <ul style="list-style-type: none">• All components from this kit/set are required• 12 Megabyte Diagnostic Tester Program Card (P/N 01002593-005) with version 13.0a Software (or later) is required 	TOY220036	1	9
2	CAN Interface Module Kit* NOTE: <ul style="list-style-type: none">• All components from this kit/set are required 	01002744	1	9

* Essential SSTs.

** Refers to drawer number in SST Storage System.

NOTE:

Additional Diagnostic Tester Kits, CAN Interface Modules, Program Cards, or other SSTs may be ordered by calling SPX/OTC at 1-800-933-8335.

Warranty Information

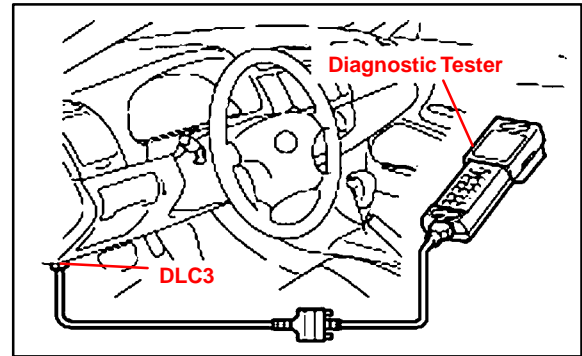
OP CODE	DESCRIPTION	TIME	OFF	T1	T2
N/A	Not Applicable to Warranty	—	—	—	—



Toyota Supports ASE Certification

**Data & Freeze
Frame Data
Erasing
Procedure****(With DOME Fuse Installed)**

1. Connect Diagnostic Tester to DLC3.
2. Turn the ignition to the "ON" position.
3. Accessing the OBD/MOBD function, Check Codes (ALL) to view all stored DTCs.
4. Confirm only DTCs B1200, B1207, and B1271 are the only codes stored in memory.
5. Clear DTCs B1200, B1207, and 1271.

**NOTE:**

- DTCs B1200, B1207, and B1271 will NOT set the Master Warning Light. If the master warning list is set, other DTCs may be present.
- If any other codes exist, repair the applicable system according to the diagnostic repair procedure in the Technical Information System (TIS).