

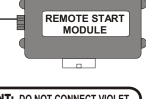
## **DB-TOYDL** Installation Instructions

### TOYOTA DOORLOCK INTEGRATION MODULE

Provides: Lock/Unlock, Trunk, OEM Security Arm/Disarm, Panic



	BROWN	(-) NEGATIVE GROUND OUT WHEN RUNNING (REMOTE START INS	TALATIONS ONLY)
	GREEN	(-) LOCK INPUT	
	BLUE	(-) UNLOCK INPUT	
	VIOLET	CONNECT TO DATA WIRE <sup>*</sup> (SEE TECH NOTES)	
	RED	(+) 12 VOLT CONSTANT	
	BLACK	(-) CHASSIS GROUND	IMPORTA
_			



000000

ORTANT: DO NOT CONNECT VIOLET DATA OUTPUT WIRE OF INTERFACE MODULE TO VEHICLE DATA WIRE UNTIL EVERY OTHER WIRE HAS BEEN CONNECTED & THE HARNESS HAS BEEN PLUGGED INTO THE DATA BUS INTERFACE (DL) MODULE.

### TECH NOTES:

VEHICLE	YEAR	DATA WIRE COLOR
Avalon	2004-00	GREEN
Sequoia	2004-00	WHITE / BLUE
Tundra	2004	WHITE / BLUE
Land Cruiser	2003	BLACK
Prius	2004	BLACK
Highlander	2004-02	VIOLET

## NO PROGRAMMING IS NEEDED

Once the doorlock/alarm interface is correctly installed: the interface will automatically integrate with the vehicle.

LOCATION: DATA WIRE CAN BE FOUND IN THE DRIVER'S KICK PANEL

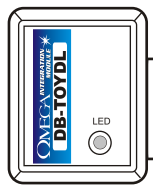
IS\_DB-TOYDL 12/09/04

000000

# **DB-TOYDL Installation Instructions**

### TOYOTA DOORLOCK INTEGRATION MODULE

Provides: Lock/Unlock, Trunk, OEM Security Arm/Disarm, Panic



Г	BROWN	(-) NEGATIVE GROUND OUT WHEN RUNNING (REMOTE START IN	STALATIONS ONLY)		REMOTE ST	
	GREEN	(-) LOCK INPUT	_		MODULE	
L	BLUE	(-) UNLOCK INPUT	_	P I		
	VIOLET	CONNECT TO DATA WIRE* (SEE TECH NOTES)	_			
	RED	(+) 12 VOLT CONSTANT				
	BLACK	(-) CHASSIS GROUND			OT CONNECT VI	
					F INTERFACE M	

VIOLET MODULE TO VEHICLE DATA WIRE UNTIL EVERY OTHER WIRE HAS BEEN CONNECTED & THE HARNESS HAS BEEN PLUGGED INTO THE DATA BUS INTERFACE (DL) MODULE.

#### TECH NOTES:

VEHICLE	YEAR	DATA WIRE COLOR
Avalon	2004-00	GREEN
Sequoia	2004-00	WHITE / BLUE
Tundra	2004	WHITE / BLUE
Land Cruiser	2003	BLACK
Prius	2004	BLACK
Highlander	2004-02	VIOLET

### **NO PROGRAMMING IS NEEDED**

Once the doorlock/alarm interface is correctly installed: the interface will automatically integrate with the vehicle.

LOCATION: DATA WIRE CAN BE FOUND IN THE DRIVER'S KICK PANEL