

Vehicle Specific Information

Toyota

HIACE H300

2019

Fuel Type	Remote Locking	OE Immobilisation		Suggested System	Vehicle ID Ref	Vehicle Identification
Petrol	Yes	Yes		446RLC	53-18	Auto/Manual

NOTE: READ 'ADDITIONAL INFORMATION' FOR INSTALLATION SUGGESTIONS.

1	Make all appropriate connections prior to plugging in the CAN module
2	With the ignition switched off and all connections have been made and verified you may now plug-in the CAN module
3	The red LED on the rear of the module will come on constantly
4	Switch the ignition on and the red LED will begin flashing 2 flashes
5	When the LED begins to flash at a 4 flash rate, the CAN module has identified the correct vehicle
6	SET TIMER TO RELOCK AT 30 SECONDS 1,2,3 - 8,4 ONE BEEP. HAZARD PULSE MUST BE ENABLED. 1,2,3 -8,9 ONE BEEP.



FEATURES	The CAN Bus network offers Vehicle identification, Arm, Disarm, Ignition, Front doors, Rear doors, trunk triggers & indicators.
ARMING	By a single press of lock on OE remote
SONIC ISOLATION	2nd press OE remote
DISARM	By a Single press of unlock of OE remote

Connection	Wire Colours	Circuit Location & Information
Power Supply		
Ground	Chassis	Connect to an original chassis or signal ground
Constant 12V	THICK BLUE	DRIVER'S KICK PANEL
Ignition 12V	CANBus	

CAN Bus		
CAN High	PINK	TWISTED PAIR UNDERNEATH S/WHEEL SHROUD.
CAN Low	WHITE	TWISTED PAIR UNDERNEATH S/WHEEL SHROUD.

Triggers		
Doors	CANBus	
Bonnet	CANBUS	
Side/Rear Door	CANBus	BOTH SLIDING DOORS ARE ON THE CANBUS

Visual Indication		
Indicator	OPTION	USE PARK LIGHTS WIRE AT STEERING WHEEL SHROUD HARNESS
Indicator	OPTION	USE PARK LIGHTS WIRE AT STEERING WHEEL SHROUD HARNESS
Hazard/Indicator Supply	EARTH	CHASSIS
Hazard	WHITE	WHITE wire behind hazard switch. Hazard Pulse MUST be enabled.

Central Locking		
Lock	Option	Contact Autowatch for details
Un-Lock	Option	Contact Autowatch for details
Trunk Release	Option	Contact Autowatch for details
Window Closure	Option	Contact Autowatch for details
Trunk Isolation Input (Hardwired)	Option	Contact Autowatch for details

DISCLAIMER: ALTHOUGH ALL POSSIBLE CARE WAS TAKEN IN COMPILING THIS DATA, AUTOWATCH CANNOT BE HELD RESPONSIBLE FOR ANY ERRORS OR OMISSIONS. THIS DATA IS OFFERED AS A GUIDLINE ONLY AND ALL WIRES SHOULD BE CHECKED PRIOR TO ANY CONNECTIONS BEING MADE.