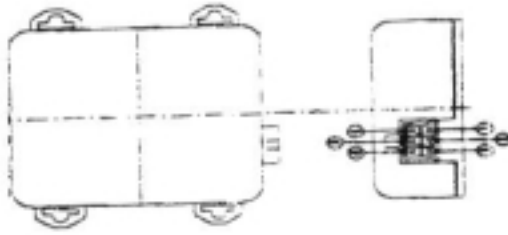


KEYLESS INTERFACE RECEIVER

Model number: #136-1888

Wiring diagram

1. Blue wire
Connect the blue wire to data O/P
2. Green wire
Connect the green wire to Starter(→)
3. Black wire
Connect the black wire to ground
4. Yellow wire
Connect the yellow wire to ACC+
5. Red wire
Connect the red wire to +12V power



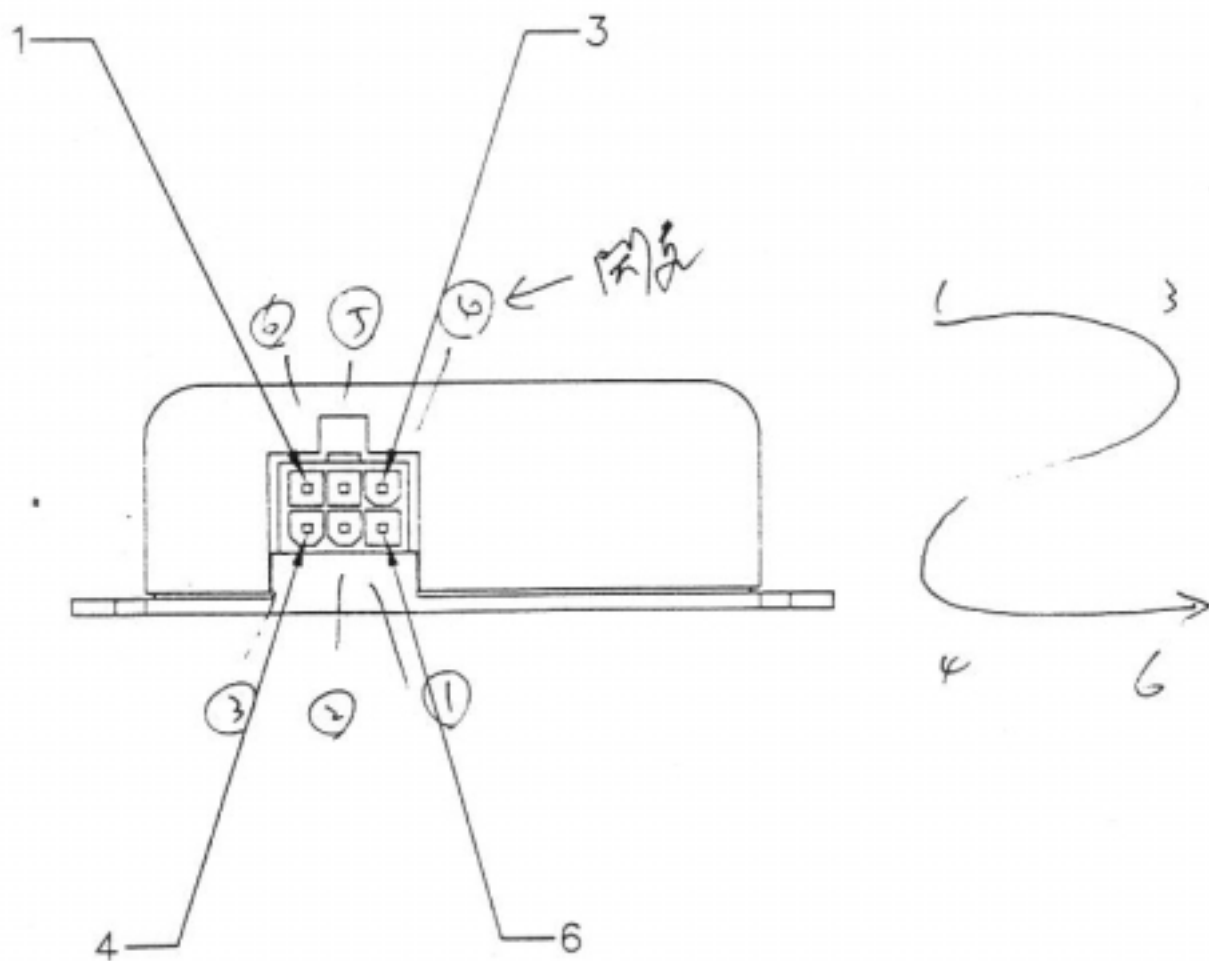
Operation

1. Pressing the **LOCK** button arms the security system and locks the doors
2. Pressing the **TRUNK** button arms to open the trunk
3. Pressing the **UNLOCK** button disarms the system and unlocks the doors
4. Pressing the **PANIC** button for seconds will activate the system
5. Pressing button 3 + button 4 twice in 3 seconds to remote starter the engine system

FCC ID :ELVARIA

This device complies with FCC Rules Part 15 Operation is subject to the following two conditions (1) This device may not cause harmful interference and (2) this device must accept any interference that may be received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.



CONNECTOR CHART

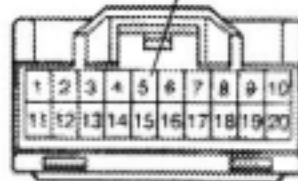
PIN	FUNCTION
1	+ 12 VDC BATTERY SOURCE
2	N/C
3	+ 12 VDC SWITCHED SOURCE
4	CHASSIS GROUND
5	1 SECOND NEG OUTPUT - CH 5
6	DATA OUTPUT

WIRING DIAGRAM - CONNECTOR DETAILS

1. CONNECTOR B5 : Body Computer

Location : Above and Left of Brake Pedal.

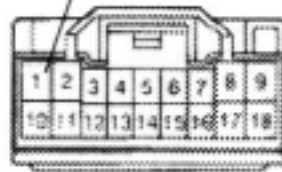
Location 5
Blue / White Stripe
Hood Switch Trigger



2. CONNECTOR B6 : Body Computer

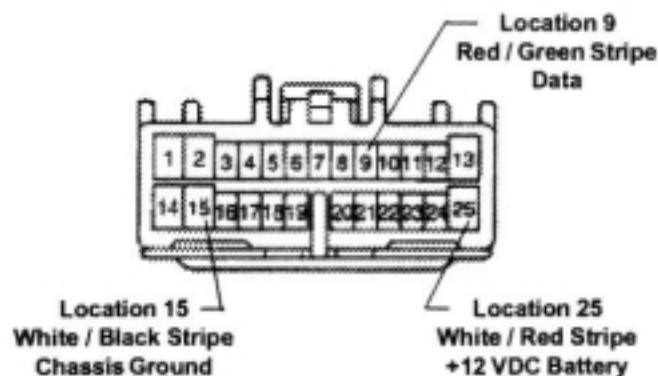
Location : Above and Left of Brake Pedal.

Location 1
Black / Red Stripe
+12 VDC Ignition

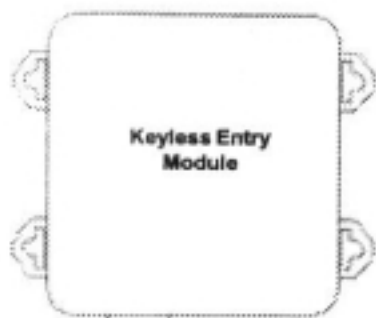


3. CONNECTOR B7 : Body Computer

Location : Above and Left of Brake Pedal.



WIRING DIAGRAM

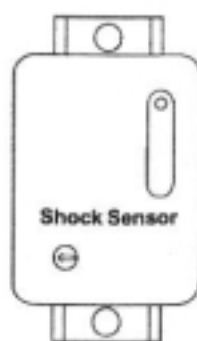


RED WIRE : Use red T-Tap and connect to the WHITE / RED STRIPE WIRE in connector B7, location 25.

YELLOW WIRE : Use red T-Tap and connect to the BLACK / RED STRIPE WIRE in connector B5, location 1.

WHITE / BLUE STRIPE WIRE : Use red T-Tap and connect to the RED / GREEN STRIPE WIRE in connector B7, location 9.

BLACK WIRE : Use red T-Tap and connect to the WHITE / BLACK STRIPE WIRE in connector B7, location 15.



RED WIRE : Use red T-Tap and connect to the WHITE / RED STRIPE WIRE in connector B7, location 25.

GREEN WIRE : Use red T-Tap and connect to the BLUE / WHITE STRIPE WIRE in connector B5, location 5.

BLACK WIRE : Use red T-Tap and connect to the WHITE / BLACK STRIPE WIRE in connector B7, location 15.