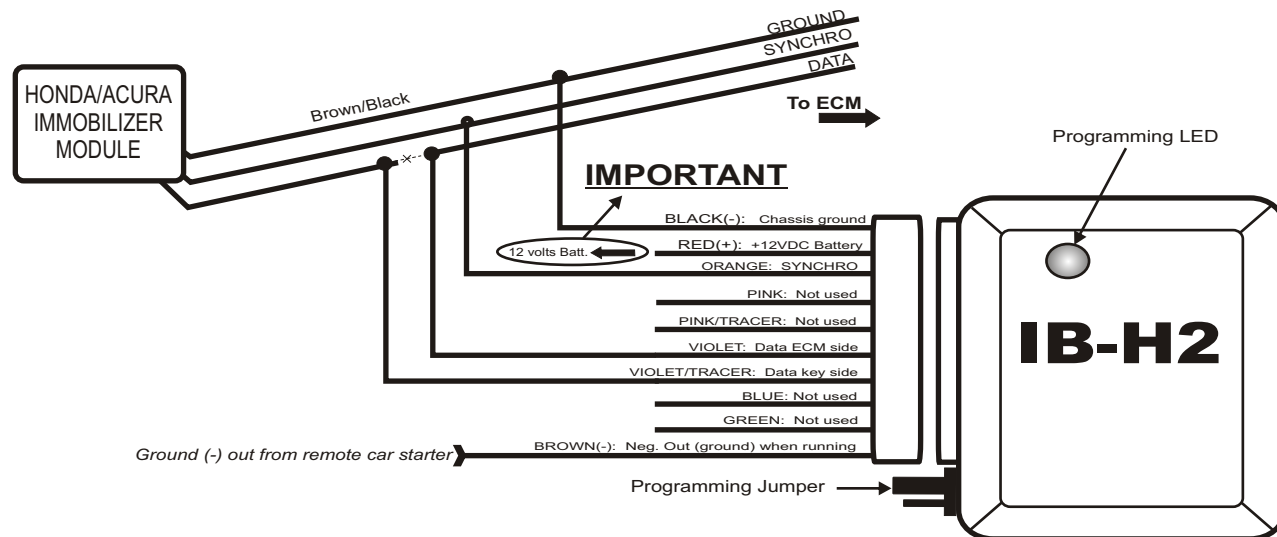


HONDA & ACURA TRANSPONDER BYPASS KIT (NO KEY REQUIRED)

* See Select Vehicle List Below



PROGRAMMING: (IMPORTANT):

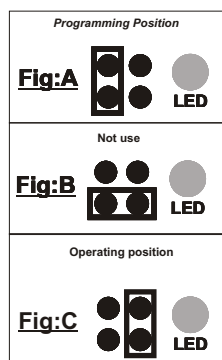
1998-2003 VEHICLES: GREY OR BLACK KEY CAN BE USED TO PROGRAM. TESTING EITHER GREY OR BLACK KEY IS THE ONLY METHOD TO DETERMINE WHICH KEY WILL PROGRAM.

When the IB-H2 is correctly installed, put the programming jumper to the "Programming" position "A". **The LED must be "On" in order to proceed to the next step:**

- 1- Turn the ignition key to the "ON" position, when the "SYNCHRO" is programmed the LED will blink quickly.
- 2- Turn the ignition key to the "OFF" position then wait until the security light (green key symbol) on the cluster is off.
- 3- Return key to the "IGNITION ON" position. When the second step of programming is complete: the "LED" will blink slowly, at this point turn the "IGNITION" to the "OFF" position & remove the programming jumper. Place the jumper in the operating mode position.

Note: the LED will stop blinking when the jumper is removed from the programming mode.

JUMPER POSITION:



VEHICLE	Data (Code)	Syncro (Tx/Ct)	Ground (Gnd)
ACCORD 1998-2002	Red Pos.:#2	Blue Pos.:#3	Brown/Black Pos.:#4
ACURA MDX 2001	Red Pos.:#2	Blue Pos.:#3	Brown/Black Pos.:#4
ACURA CL 1998-2002	Red Pos.:#2	Blue/White Pos.:#3	Brown/Yellow Pos.:#4
ACURA TL 1998-2002	Red Pos.:#2	Blue/White Pos.:#3	Brown/Yellow Pos.:#4
ACURA TL 2003	Pos.:#2	Pos.:#3	Pos.:#4
ODYSSEY 1999-2002	Blue/Green Pos.:#2	Orange/Blue Pos.:#3	Brown/Black Pos.:#4
PILOT 2003	Red or Black/Brown Pos.:#2	Orange or Blue Pos.:#3	Brown/Yellow Pos.:#4
PILOT 2004	Red Pos.:#2	Blue Pos.:#3	Brown/Yellow Pos.:#4

Model \ Year	'04	'03	'02	'01	'00	'99	'98
CL		✓	✓	✓	✓	✓	✓
Integra			✓	✓	✓	✓	✓
MDX			✓	✓	✓	✓	✓
TL		✓	✓	✓	✓	✓	✓
Accord			✓	✓	✓	✓	✓
Odyssey	✓	✓	✓	✓	✓	✓	✓
Pilot	✓	✓					

IB-H2 COMPATIBILITY RULE:

IB-H2 CAN BE USED ON THE TYPE "A" HONDA/ACURA IMMOBILIZER SYSTEMS. TO IDENTIFY LOOK FOR THE "GREEN 5 PIN w/ 4 WIRES CONNECTOR". IF YOU SEE 4 WIRES COMING FROM THE GREEN PLUG, THE IB-H2 IS THE RIGHT TRANSPONDER BYPASS KIT TO USE.

Keys required to program bypasskit: 1