Keyless Remote Transmitter Information
(Supersedes 98-011, dated February 6, 2003)

This service bulletin gives you information about keyless remote transmitters for most Honda vehicles. Each procedure describes transmitter programming (if applicable), transmitter ordering, and transmitter batteries. A remote transmitter quick reference guide starts on page 16.

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* 1995½ Passport did not offer Keyless Entry or Security.
1990–93 Accord (2-door and 4-door) with dealer-installed security system
1992–93 Civic with dealer-installed security system
1993 del Sol with dealer-installed security system
1992–93 Prelude with dealer-installed security system

Programming the Transmitter

NOTE: This system uses ROM chips that match the transmitter to the security system control unit. When replacing a lost or stolen transmitter, you need to use the three ROM chips (provided with the new transmitter) to match the old transmitter with the new transmitter and the control unit.

1. Remove the rear cover from the old transmitter and the new one.
2. Remove the ROM chip from the old transmitter by sliding its socket holder toward the ROM chip.
3. Insert a new ROM chip into the socket holder, then slide the socket holder toward the socket to lock the chip in place.
4. Repeat step 3 to install a ROM chip into the new transmitter.
5. Reinstall the rear covers on the transmitters.
6. Remove the security system control unit from under the driver’s seat.
7. Open the access cover on the control unit, and replace the ROM chip. (Use the same procedure as in steps 2 and 3.)
8. Press the reset button next to the ROM chip.
9. Close the access cover, and reinstall the control unit.

If you are replacing a damaged transmitter, don’t replace the ROM chips in the transmitters and the control unit; just remove the chip from the old transmitter and install it in the new one.

Ordering a Transmitter

Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

If your customer wants to add a third transmitter to the system, you need to order a four ROM chip set directly from Alpine Electronics of America. The Alpine part number for the four ROM chip set is 8319. This ROM chip set does not come with a transmitter. Order the additional transmitter from American Honda.

If you have questions about how to order a four ROM chip set, call Alpine’s parts department at (800) 421-2284, extension 8885.

Batteries for the Transmitter

The battery number is CR2025. Each transmitter uses one battery.
1994–95 Accord with dealer-installed security system
1994–95 Civic with dealer-installed security system
1994–95 del Sol with dealer-installed security system
1994–95 Prelude with dealer-installed security system
1995 Odyssey with dealer-installed security system

Programming the Transmitter
NOTES:
• The system uses a stacking-type memory that accepts up to four transmitters. If you program a fifth transmitter, the system's memory for the first transmitter is pushed out, and it will no longer work.
• To clear a lost or stolen transmitter from the system's memory, program a transmitter four times. This will remove the missing transmitter from memory, since only four transmitter codes can be accepted.
• Another way to clear a lost or stolen transmitter is to erase all transmitter codes, and then reprogram them. To do this, refer to the security system owner's manual.

1. Turn the ignition switch to ON (II).
2. Press and hold the Valet-Disarm button on the dashboard lower cover. (Continue to hold the button during this procedure, or programming will be cancelled.) The LED on the upper steering column cover flashes when the system is in programming mode.
3. Press the top button on the transmitter. Check that the parking lights flash to confirm that the transmitter's code was accepted.
4. Press the top button on each of the remaining transmitters. Check that the parking lights flash after each transmitter code is accepted.
5. Release the Valet-Disarm button to exit the programming mode.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses one battery.

1996–98 Civic EX with factory-installed keyless entry system
1996–98 Civic (except EX) with dealer-installed keyless entry system
1996–98 Civic with dealer-installed security system

Programming the Transmitter
NOTES:
• The system accepts up to four transmitters.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all the transmitters once you're in the programming mode.
1. Turn the ignition switch to ON (II).
2. Press and hold the Valet-Disarm button on the radio (between the AM/FM and CD/TAPE buttons) to enter the programming mode. (Continue to hold the button during this procedure, or programming will be cancelled.) Check that the power door locks cycle to confirm that you’re in the programming mode.
3. Within 5 seconds, press the “Lock” or “Unlock” button on the transmitter. Check that the power door locks cycle to confirm that the code was accepted.
4. Within 10 seconds, press the “Lock” or “Unlock” button on each of the remaining transmitters.
5. After all the transmitters have been programmed, release the Valet-Disarm button to exit programming mode.
Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses one battery.

1999–00 Civic Value Package with factory-installed keyless entry system
1999–04 Civic EX with factory-installed keyless entry system or dealer-installed security system
1999–03 Civic (except EX) with dealer-installed keyless entry system or security system
2002–04 Civic Si with factory-installed keyless entry system or dealer-installed security system
2003–04 Civic Hybrid with factory-installed keyless entry system or dealer-installed security system
2004 Civic (except LX & EX) with dealer-installed keyless entry system or security system
2004 Civic LX with factory-installed keyless entry system or dealer-installed security system
2003–04 Accord DX with dealer-installed security system
2003–04 Element with dealer-installed keyless entry system or security system
2004 Element EX with factory-installed keyless entry system or dealer-installed security system
2003–04 Pilot EX models with factory-installed security system

Programming the Transmitter
NOTES:
• The system accepts up to three transmitters. The transmitter codes are stored in a stacking-type memory. If a fourth transmitter code is programmed, the code for the first transmitter is erased.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.
• You must complete steps 1–6 within 4 seconds of the previous step to keep the system from exiting the programming mode.

1. Turn the ignition switch to ON (II).
2. Press the “Lock” or “Unlock” button on one of the transmitters. (An unprogrammed transmitter can be used for this step.)
3. Turn the ignition switch to LOCK (0).
4. Repeat steps 1, 2, and 3 two more times using the same transmitter used in step 2.
5. Turn the ignition switch to ON (II).
6. Press the “Lock” or “Unlock” button on the same transmitter. Make sure the power door locks cycle to confirm that the system is in programming mode.
7. Within 10 seconds, press the “Lock” or “Unlock” button on each transmitter. Make sure the power door locks cycle after you press each transmitter button to confirm that the system accepted the transmitter’s code.
8. Turn the ignition switch to LOCK (0) to exit the programming mode.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses one battery.
1991–93 Accord 5-door EX with factory-installed keyless entry or dealer-installed security system

Programming the Transmitter
The transmitter is not programmable.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. To order a transmitter, you need the vehicle’s VIN, the code number from the power door lock control unit, and the ignition key code number.

The power door lock code number is a five-digit number etched into the plastic case of the control unit (mounted under the driver’s seat). The ignition key code number is a four-digit number stamped on the metal shank of all five original keys delivered with the car.

Replacement transmitters are manufactured to match the code of the keyless entry system. The new ignition key is cut to match the vehicle’s ignition switch, front door locks, tailgate lock, and glove compartment lock.

To order this transmitter, use the controlled parts ordering screen on the IN system. The transmitters are manufactured in Japan; delivery takes 4 to 6 weeks.

Batteries for the Transmitter
The battery is not replaceable.

1991–93 Accord 5-door LX with dealer-installed security system

Programming the Transmitter
This transmitter is not programmable.

Ordering a Transmitter
Transmitters can be ordered directly from Kenwood USA only by authorized Honda dealers. Send a completed order form (copy it from the Accessory Replacement Parts section of the Dealer Parts Price List) along with a dealer check for $30.00 (payable to Kenwood U.S.A. Corp.) to this address:

Kenwood Service Corp.
P.O. Box 22745
Long Beach, CA 90801-5745

On the order form, you must include the serial number of the keyless control unit or the number from one of the original transmitters.

If you need a transmitter shipped overnight, fill out the order form, then call Kenwood at (800) 852-4690, or fax them at (310) 898-1029 (weekdays from 8:30 A.M. thru 4:00 P.M. Pacific time). You will need to give the information on the order form to the Kenwood representative. The transmitter will be sent to your dealership COD. Additional shipping and handling charges will be applied to the order.

Batteries for the Transmitter
The battery number is CR1220. Each transmitter uses two batteries.

1994–97 Accord 5-door EX with factory-installed keyless entry system
1995–98 Odyssey EX with factory-installed keyless entry system

Programming the Transmitter
NOTE:
• The system accepts up to two transmitters.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.
1. Open the driver’s door.
2. Push the driver’s power door lock switch to the unlock position and hold it. (Continue to hold the switch during this procedure.)
3. Insert the key into the ignition switch, then remove it. Repeat this four more times (five times total) within 10 seconds. (You must complete steps 3 and 4 within 10 seconds or the system will exit the programming mode.)
4. Insert the key into the ignition switch. After you insert the key, make sure the power door locks cycle to confirm that the system is in the programming mode.
5. Press the “LOCK” or “UNLOCK” button on the transmitter. All the power door locks (except the driver’s door) should cycle to confirm that the system accepted the transmitter’s code.
6. To program a second transmitter, press its “LOCK” or “UNLOCK” button within 10 seconds of programming the first transmitter.
7. Release the master power door lock switch to exit the programming mode.

**Ordering a Transmitter**
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

**Batteries for the Transmitter**
The battery number is CR2016. Each transmitter uses two batteries.

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1996–02 Accord with dealer-installed security system
1998–02 Accord DX & LX with dealer-installed keyless entry system
1997–01 CR-V with dealer-installed security system
1996–97 del Sol with dealer-installed security system
1996–98 Odyssey with dealer-installed security system
1999–04 Odyssey LX with dealer-installed keyless entry system or security system
1996–01 Prelude with dealer-installed security system
2000–04 S2000 with dealer-installed security system
2000–04 Insight with dealer-installed security system
2003–04 Pilot LX with dealer-installed keyless entry system or security system

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**NOTES:**
- The system accepts up to three transmitters. The transmitter codes are stored in a stacking-type memory. If a fourth transmitter code is programmed, the code for the first transmitter is erased.
- Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.
- You must complete steps 1–6 within 4 seconds of the previous step to keep the system from exiting the programming mode.

1. Turn the ignition switch to ON (II).
2. Press the “Lock” or “Unlock” button on one of the transmitters. (An unprogrammed transmitter can be used for this step.)
3. Turn the ignition switch to LOCK (0).
4. Repeat steps 1, 2, and 3 two more times using the same transmitter used in step 2.

5. Turn the ignition switch to ON (II).

6. Press the “Lock” or “Unlock” button on the same transmitter. Make sure the power door locks cycle to confirm that the system is in programming mode.

7. Within 10 seconds, press the “Lock” or “Unlock” button on each transmitter. Make sure the power door locks cycle after you press each transmitter button to confirm that the system accepted the transmitter’s code.

8. Turn the ignition switch to LOCK (0) to exit the programming mode.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses one battery.

1997 Accord SE with factory-installed security system

Programming the Transmitter
NOTES:
• The system accepts up to three transmitters. The transmitter codes are stored in a stacking-type memory. If a fourth transmitter code is programmed, the code for the first transmitter is erased.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.
• You must complete steps 1–6 within 4 seconds of the previous step to keep the system from exiting the programming mode.

1. Turn the ignition switch to ON (II).

2. Press the “Lock” or “Unlock” button on one of the transmitters. (An unprogrammed transmitter can be used for this step.)

3. Turn the ignition switch to LOCK (0).

4. Repeat steps 1, 2, and 3 two more times using the same transmitter used in step 2.

5. Turn the ignition switch to ON (II).

6. Press the “Lock” or “Unlock” button on the same transmitter. Make sure the power door locks cycle to confirm that the system is in programming mode.

7. Within 10 seconds, press the “Lock” or “Unlock” button on each transmitter. Make sure the power door locks cycle after you press each transmitter button to confirm that the system accepted the transmitter’s code.

8. Turn the ignition switch to LOCK (0) to exit the programming mode.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses one battery.

1998–02 Accord EX with factory-installed security system

2000 and 2002 Accord SE with factory-installed security system

Transmitter Identification
The transmitter for the 1998–99 Accord and the 2000–02 Accord look identical, but they are not interchangeable. The 1998–99 transmitter works the doors of a 2000–02 Accord, but it does not open the trunk. If you are not sure which transmitter you have, press and hold the trunk release button while looking at the LED. The LED on the 1998–99 transmitter comes on in about 1.1 seconds. The LED on the 2000–02 transmitter comes on in about 0.5 second.
Programming the Transmitter

NOTES:
• The system accepts up to three transmitters. The transmitter codes are stored in a stacking-type memory. If a fourth transmitter code is programmed, the code for the first transmitter is erased.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.
• You must complete steps 1–6 within 4 seconds of the previous step to keep the system from exiting the programming mode.

1. Turn the ignition switch to ON (II).
2. Press the “Lock” or “Unlock” button on one of the transmitters. (An unprogrammed transmitter can be used for this step.)
3. Turn the ignition switch to LOCK (0).
4. Repeat steps 1, 2, and 3 two more times using the same transmitter used in step 2.
5. Turn the ignition switch to ON (II).
6. Press the “Lock” or “Unlock” button on the same transmitter. Make sure the power door locks cycle to confirm that the system is in programming mode.
7. Within 10 seconds, press the “Lock” or “Unlock” button on each transmitter. Make sure the power door locks cycle after you press each transmitter button to confirm that the system accepted the transmitter’s code.
8. Turn the ignition switch to LOCK (0) to exit the programming mode.

Ordering a Transmitter

Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter

The battery number is CR2025. Each transmitter uses one battery.
1997–04 CR-V LX with dealer-installed keyless entry system
1998–04 CR-V EX with factory-installed keyless entry system
2000–01 CR-V SE with factory-installed keyless entry system
2000–04 S2000 with factory-installed keyless entry system
2002–04 CR-V with dealer-installed security system

1997–98 CR-V LX
P/N 08E61-S10-100
H/C 5299292

1998 CR-V EX
P/N 72147-S10-A51
H/C 5771746

1999–01 CR-V LX
P/N 08E61-S10-101
H/C 6132963

1999–01 CR-V EX
P/N 72147-S10-A52
H/C 6088074

2000–01 CR-V SE

2002–04 CR-V
P/N 72147-S9A-A01
H/C 6240220

S2000
P/N 72147-S2A-A01
H/C 62402290

(Not interchangeable with 1998–02 Accord remote transmitter)

Programming the Transmitter

NOTES:
• The system accepts up to three transmitters. The transmitter codes are stored in a stacking-type memory. If a fourth transmitter code is programmed, the code for the first transmitter is erased.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.
• You must complete each step within 4 seconds of the previous step to keep the system from exiting the programming mode. Program the transmitters within 10 seconds.

1. Turn the ignition switch to ON (II).
2. Press the “Lock” or “Unlock” button on one of the transmitters. (An unprogrammed transmitter can be used for this step.)
3. Turn the ignition switch to LOCK (0).
4. Repeat steps 1, 2, and 3 two more times using the same transmitter used in step 2.
5. Turn the ignition switch to ON (II).
6. Press the “Lock” or “Unlock” button on the same transmitter. Make sure the power door locks cycle to confirm that the system is in programming mode.
7. Within 10 seconds, press the “Lock” or “Unlock” button on each transmitter. Make sure the power door locks cycle after you press each transmitter button to confirm that the system accepted the transmitter’s code.
8. Turn the ignition switch to LOCK (0) to exit the programming mode.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses one battery.

1999–00 Odyssey EX with factory-installed keyless entry system or dealer-installed security system
2001–04 Odyssey EX models with factory-installed security system

1999–00 Odyssey
P/N 72147-S0X-A01
H/C 5932702

2001–04 Odyssey
P/N 72147-S0X-A02
H/C 6554174

Transmitter Identification
The 1999–00 transmitter is not interchangeable with the 2001–04 transmitter. To tell them apart, look at the FCC ID on the back.
1999–00 – FCC ID: E4EG8DN
2001–04 – FCC ID: OUCG8D-440H-A

Programming the Transmitter

NOTES:
• The system accepts up to three transmitters. The transmitter codes are stored in a stacking-type memory. If a fourth transmitter code is programmed, the code for the first transmitter is erased.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.

• You must complete steps 1–6 within 4 seconds of the previous step to keep the system from exiting the programming mode.

1. Turn the ignition switch to ON (II).
2. Press the “Lock” or “Unlock” button on one of the transmitters. (An unprogrammed transmitter can be used for this step.)
3. Turn the ignition switch to LOCK (0).
4. Repeat steps 1, 2, and 3 two more times using the same transmitter used in step 2.
5. Turn the ignition switch to ON (II).
6. Press the “Lock” or “Unlock” button on the same transmitter. Make sure the power door locks cycle to confirm that the system is in programming mode.
7. Within 10 seconds, press the “Lock” or “Unlock” button on each transmitter. Make sure the power door locks cycle after you press each transmitter button to confirm that the system accepted the transmitter’s code.
8. Turn the ignition switch to LOCK (0) to exit the programming mode.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses one battery.

1999–01 Prelude with factory-installed keyless entry system

Programming the Transmitter
NOTES:
• The system accepts up to three transmitters. The transmitter codes are stored in a stacking-type memory. If a fourth transmitter code is programmed, the code for the first transmitter is erased.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.
• You must complete steps 1–6 within 4 seconds of the previous step to keep the system from exiting the programming mode.

1. Turn the ignition switch to ON (II).
2. Press the “Lock” or “Unlock” button on one of the transmitters. (An unprogrammed transmitter can be used for this step.)
3. Turn the ignition switch to LOCK (0).
4. Repeat steps 1, 2, and 3 two more times using the same transmitter used in step 2.
5. Turn the ignition switch to ON (II).
6. Press the “Lock” or “Unlock” button on the same transmitter. Make sure the power door locks cycle to confirm that the system is in programming mode.
7. Within 10 seconds, press the “Lock” or “Unlock” button on each transmitter. Make sure the power door locks cycle after you press each transmitter button to confirm that the system accepted the transmitter’s code.
8. Turn the ignition switch to LOCK (0) to exit the programming mode.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses one battery.
1988–91 Prelude with dealer-installed security system

Programming the Transmitter
This transmitter is not programmable.

Ordering a Transmitter
This transmitter is no longer available.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses two batteries.

1997–99 EV Plus with factory-installed security system

Programming the Transmitter
NOTES:
• The system accepts up to three transmitters. The transmitter codes are stored in a stacking-type memory. If a fourth transmitter code is programmed, the code for the first transmitter is erased.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.
• You must complete steps 1–6 within 4 seconds of the previous step to keep the system from exiting the programming mode.

1. Turn the ignition switch to ON (II).
2. Press the “Lock” or “Unlock” button on one of the transmitters. (An unprogrammed transmitter can be used for this step.)
3. Turn the ignition switch to LOCK (0).
4. Repeat steps 1, 2, and 3 two more times using the same transmitter used in step 2.
5. Turn the ignition switch to ON (II).
6. Press the “Lock” or “Unlock” button on the same transmitter. Make sure the power door locks cycle to confirm that the system is in programming mode.
7. Within 10 seconds, press the “Lock” or “Unlock” button on each transmitter. Make sure the power door locks cycle after you press each transmitter button to confirm that the system accepted the transmitter’s code.
8. Turn the ignition switch to LOCK (0) to exit the programming mode.

Ordering a Transmitter
Transmitters can be ordered only through Tech Line.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses one battery.

2000–04 Insight with factory-installed keyless entry system

Programming the Transmitter
NOTES:
• The system accepts up to three transmitters. The transmitter codes are stored in a stacking-type memory. If a fourth transmitter code is programmed, the code for the first transmitter is erased.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.
• Entering the programming mode cancels all learned transmitter codes, so none of the previously programmed transmitters will work. You must reprogram all of the transmitters once you are in the programming mode.
• You must complete steps 1–6 within 4 seconds of the previous step to keep the system from exiting the programming mode.

1. Turn the ignition switch to ON (II).

2. Press the “Lock” or “Unlock” button on one of the transmitters. (An unprogrammed transmitter can be used for this step.)

3. Turn the ignition switch to LOCK (0).

4. Repeat steps 1, 2, and 3 two more times using the same transmitter used in step 2.

5. Turn the ignition switch to ON (II).

6. Press the “Lock” or “Unlock” button on the same transmitter. Make sure the power door locks cycle to confirm that the system is in programming mode.

7. Within 10 seconds, press the “Lock” or “Unlock” button on each transmitter. Make sure the power door locks cycle after you press each transmitter button to confirm that the system accepted the transmitter’s code.

8. Turn the ignition switch to LOCK (0) to exit the programming mode.

Ordering a Transmitter

Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter

The battery number is CR2025. Each transmitter uses one battery.

1994–95 Passport (except 1995½) with dealer-installed security system

- The system uses a stacking-type memory that accepts up to four transmitters. If you program a fifth transmitter, the memory for the first transmitter is pushed out, and it will no longer work.

- To clear a lost or stolen transmitter from the system’s memory, program a transmitter four times. This will remove the missing transmitter from memory, since only four transmitters can be accepted.

Programming the Transmitter

1. Locate the security system control unit under the driver’s seat.

2. Rub your finger over the label on the top of the control unit until you find the depression. Once you find it, push your finger through the label to expose the hole underneath. Inside the hole is a square, yellow button; this is the programming button.

3. Turn the ignition switch to ON, then turn it to LOCK.

4. Press and hold the programming button. Check that the security siren emits four separate chirps followed by a five-chirp burst. This confirms that the system is in programming mode. The siren then emits prompting chirps at 3-second intervals.

5. Release the programming button.

6. After a prompting chirp, press the “LOCK” button on the transmitter. Verify that the siren emits a confirmation chirp to confirm that the transmitter’s code was accepted by the control unit. If you wait more than 30 seconds after the prompting chirp before programming a transmitter, or wait more than 30 seconds between programming transmitters, the siren emits three chirps and the system exits the programming mode.

7. To program additional transmitters, wait for another prompting chirp, then press the “LOCK” button. (You can program up to four transmitters per vehicle.)
8. To exit the programming mode, turn the ignition switch to ON, then turn it to LOCK.
9. Test all the transmitters.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is 23-144 (Radio Shack), A-23 (Eveready), or MS-21/MN-21 (Duracell). Each transmitter uses one battery.

1996–97 Passport with dealer-installed security system

NOTES:
• The system uses a stacking-type memory that accepts up to two transmitters. If you program a third transmitter, the memory for the first transmitter is pushed out, and it will no longer work.
• To clear a lost or stolen transmitter from the system’s memory, program a transmitter two times. This will remove the missing transmitter from memory, since only two transmitter codes can be accepted.
• Another way to clear a lost or stolen transmitter is to erase all transmitter codes and then reprogram them. To do this, refer to the security system owner’s manual.

Programming the Transmitter
1. Move the driver’s seat forward. Locate the security system control unit mounted on the floor underneath the seat.

   ![PROGRAMMING BUTTON](image)

2. Turn the ignition switch to ON.
3. Use a pen or pencil to press and hold the green programming button on the side of the control unit. When the security system LED on the instrument panel comes on, release the programming button. (Steps 3 and 4 must be done within 5 seconds of each other.)
4. Press and release the top button on the transmitter. Verify that the LED goes out, the siren chirps once, and the front sidemarker lights flash to confirm that the transmitter’s code was accepted by the control unit.
5. Turn the ignition switch to LOCK, then to ON.
6. Press and hold the green programming button on the side of the control unit until the LED on the instrument panel begins to flash, then release the button. (Steps 6 and 7 must be done within 5 seconds of each other.)
7. Press and release the bottom button on the transmitter. Verify that the LED goes out, the siren chirps twice, and the front sidemarker lights flash twice to confirm that the transmitter’s code was accepted by the control unit.
8. Turn the ignition switch to LOCK. Test the transmitter you just programmed. If it doesn’t work, repeat steps 2 thru 7.
9. If you have another transmitter to program, repeat steps 2 thru 7.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is CR2025. Each transmitter uses one battery.
Programming the Transmitter
To program the transmitters, use one of these two procedures:

- Procedure One cancels all learned transmitter codes and adds one new transmitter. None of the previously programmed transmitters will work. Use this programming procedure only if all transmitters were lost or stolen, or if a new control unit has been installed.

- Procedure Two adds additional transmitters without cancelling any of the previously learned codes. The system will accept up to four transmitters.

Procedure One (cancels all codes, adds one new transmitter)
1. Open the driver’s door.
2. Turn the ignition switch to the ACC position and then to the LOCK position three times. (This step must be completed within 10 seconds, or the system will not enter the programming mode.)
3. Within 10 seconds, close and open the door two times.
4. Turn the ignition switch to the ACC position and then to the LOCK position five times. Close and open the door. (Complete this process within 10 seconds.) Verify that the power door locks cycle once to confirm that the system is in programming mode.
5. Within 20 seconds, press the “LOCK” button on the transmitter you are programming. Verify that the door locks cycle once.
6. Within 20 seconds, press the “UNLOCK” button on the transmitter. Verify that the door locks cycle once to confirm that the system has accepted the transmitter’s code.

Procedure Two (adds transmitters)
1. Open the driver’s door.
2. Turn the ignition switch to the ACC position and then to the LOCK position three times. (This step must be completed within 10 seconds, or the system will not enter the programming mode.)
3. Within 10 seconds, close and open the door two times.
4. Turn the ignition switch to the ACC position and then to the LOCK position three times. Close and open the door. (Complete this process within 10 seconds.) Verify that the power door locks cycle once to confirm that the system is in programming mode.
5. Within 20 seconds, press the “LOCK” button on the transmitter you are programming. Verify that the door locks cycle once.
6. Within 20 seconds, press the “UNLOCK” button on the transmitter. Verify that the door locks cycle once to confirm that the system has accepted the transmitter’s code.

Turning the Audible Chirp On/Off (1998–99 only)
NOTE: On ’00–02 Passports, the audible chirp sounds only when you push the LOCK button on the transmitter a second time.

1. Open the driver’s door, then insert the key in the driver’s door lock.
2. Turn the key to the “LOCK” position, then to the “UNLOCK” position. Repeat this two more times. (Complete this procedure within 10 seconds.)
3. Within 10 seconds, close and open the door two times.
4. Within 10 seconds, turn the key to the “LOCK” position, and then to the “UNLOCK” position, three times. Close and open the door once. Verify that the power door locks cycle once to confirm that the chirp has been turned on/off.

Ordering a Transmitter
Transmitters can be ordered only by authorized Honda dealers. Order them from American Honda using normal parts ordering procedures.

Batteries for the Transmitter
The battery number is CR2016. Each transmitter uses two batteries.
## Remote Transmitter Quick Reference Guide

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<td>1990–93 (except 5-door) with dealer-installed security system</td>
<td>P/N 08E50-SM4-110</td>
<td>CR2025</td>
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<td></td>
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<td>H/C 3524733</td>
<td>(one required)</td>
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<td>1991–93 5-door EX with factory-installed keyless entry system or dealer-installed security system</td>
<td>P/N 04808-SM5-A01</td>
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<td>H/C 3721735</td>
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<td>H/C 4285565</td>
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<td>CR2016</td>
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<td>H/C 5030176</td>
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<td>1996–97 with dealer-installed security system</td>
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<td>H/C 4822789</td>
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<td>1998–02 DX &amp; LX with dealer-installed keyless entry system or security system</td>
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<td>1998–99 EX with factory-installed security system</td>
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<td>H/C 5441910</td>
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<td>Model</td>
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<td>Remote Transmitter</td>
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<td>Accord</td>
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<td>P/N 72147-S84-A03 H/C 6249049</td>
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<td>2000 and 2002 SE with factory-installed security system</td>
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<td>2003–04 DX with dealer-installed security system</td>
<td>P/N 08E61-S5D-1M002 H/C 6754550</td>
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<td>2003–04 Hybrid with factory-installed keyless entry system or security system</td>
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<td>2001–03 EX with factory-installed keyless entry system or dealer-installed security system</td>
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<td>2004 LX &amp; EX with factory-installed keyless entry system or dealer-installed security system</td>
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<td>2003–04 Hybrid with factory-installed keyless entry system or dealer-installed security system</td>
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<td>1999–00 with factory-installed keyless entry system or dealer-installed keyless entry system or security system</td>
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<td>2004 LX &amp; EX with factory-installed keyless entry system or dealer-installed security system</td>
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<td>2003–04 Hybrid with factory-installed keyless entry system or dealer-installed security system</td>
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<td>Civic</td>
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Model Application Remote Transmitter Battery
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<td>P/N 39950-S01-A01 H/C 4811352</td>
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</tr>
<tr>
<td>CR-V</td>
<td>1997–98 LX with dealer-installed keyless entry system</td>
<td>P/N 08E61-S10-100 H/C 5299292</td>
<td>CR2025</td>
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<tr>
<td></td>
<td>1997–01 with dealer-installed security system</td>
<td>P/N 39950-S01-A01 H/C 4811352</td>
<td>CR2025</td>
</tr>
<tr>
<td></td>
<td>1998 EX with factory-installed keyless entry system</td>
<td>P/N 72147-S10-A51 H/C 5771746</td>
<td>CR2025</td>
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<td></td>
<td>1999–00 CR-V LX with dealer-installed keyless entry system</td>
<td>P/N 08E61-S70-101 H/C 6132963</td>
<td>CR2025</td>
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<tr>
<td>Model</td>
<td>Application</td>
<td>Remote Transmitter</td>
<td>Battery</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>1999–01 EX with factory-installed keyless entry system</td>
<td>P/N 72147-S10-A52 H/C 6088074</td>
<td>CR2025 (one required)</td>
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<tr>
<td>2000–01 SE with factory-installed keyless entry system</td>
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<tr>
<td>2002–04 with factory-installed keyless entry system or dealer-installed security system</td>
<td>P/N 72147-S9A-A01 H/C 6896542</td>
<td>CR2025 (one required)</td>
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<tr>
<td>Element</td>
<td>2003 with dealer-installed keyless entry system or security system</td>
<td>P/N 08E61-S5D-1M001 H/C 6718944</td>
<td>CR2025 (one required)</td>
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<tr>
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<td>2004 DX &amp; LX with dealer-installed keyless entry system or security system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004 EX with factory-installed keyless entry system</td>
<td>P/N 72147-S5T-A01 H/C 6966949</td>
<td>CR2025 (one required)</td>
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<tr>
<td>Odyssey</td>
<td>1995 with dealer-installed security system</td>
<td>P/N 08E51-SV4-1M001 H/C 4285565</td>
<td>CR2025 (one required)</td>
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<tr>
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<td>1995–98 EX with factory-installed keyless entry system</td>
<td>P/N 72147-SV5-A02 H/C 5030176</td>
<td>CR2025 (one required)</td>
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<tr>
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<td>1996–04 LX with dealer-installed keyless entry system or security system</td>
<td>P/N 08E61-S01-100 H/C 4834834</td>
<td>CR2025 (one required)</td>
</tr>
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<td></td>
<td>1996–98 EX with dealer-installed security system</td>
<td></td>
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<td></td>
<td>1999–00 EX with factory-installed keyless entry system or dealer-installed security system</td>
<td>P/N 72147-S0X-A01 H/C 5932702</td>
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<td>2001–04 EX models with factory-installed security system</td>
<td>P/N 72147-S0X-A02 H/C 6554174</td>
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<tr>
<td>Model</td>
<td>Application</td>
<td>Remote Transmitter</td>
<td>Battery</td>
</tr>
<tr>
<td>------------</td>
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<td>Passport</td>
<td>1994–95 (except 1995½) with dealer-installed security system</td>
<td>P/N 2-91309-401-0 H/C 4553012</td>
<td>Radio Shack 23-144 or Eveready A-23 or Duracell MS-21/MN-21</td>
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<td></td>
<td>1996–97 with dealer-installed security system</td>
<td>P/N 2-91101-681-0 H/C 5029012</td>
<td>CR2025 (one required)</td>
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<td>1998–02 with factory-installed security system</td>
<td>P/N 8-97149-392-0 H/C 5743000</td>
<td>CR2016 (two required)</td>
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<td>Pilot</td>
<td>2003–04 LX with dealer-installed keyless entry system or security system</td>
<td>P/N 08E61-S01-100 H/C 4834834</td>
<td>CR2025 (one required)</td>
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<tr>
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<td>2003–04 EX models with factory-installed security system</td>
<td>P/N 72147-S5A-A01 H/C 6457170</td>
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</tr>
<tr>
<td>EV Plus</td>
<td>1997–99 with factory-installed security system</td>
<td>P/N 39950-S73-A01 H/C 5405352</td>
<td>CR2025 (one required)</td>
</tr>
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