



BX2215 Installation Instructions 1995-98 Honda Odyssey

Utilization of Blue Ox baseplates with any tow bar not approved by Automatic Equipment Mfg. Company invalidates the limited warranty.

Installation of this baseplate requires removing the plastic belly pan and the vehicle's tie down brackets. The belly pan must also be notched.

1. Read the General Instruction Sheet included with this baseplate.
2. The baseplate mounts to the front underside of the car using ten bolts; five on each side of the car.
3. Remove the plastic belly pan from the front underside of the car. It is held on with seven bolts (10mm socket), and three plastic pop-in pins (pull down with pliers). Save all parts for later installation.
4. Remove both of the tie-down brackets. Each is attached with three hex head bolts (14mm socket). Inspect and save the bolts for re-use. There will be a small silver canister in front of the passenger's side tie-down bracket. Use a 10mm socket, long extension, and universal to remove the two bolts from the inside of the canister. It can then be pushed aside to allow access to the tie-down bolts. The tie-down brackets will not be used again.
5. Place a jack under the left to right horizontal engine mount cross beam, near the center, for support. Remove only two of the hex head bolts, both on the same side, which attach the cross beam to the chassis (17mm socket). Inspect and save for re-use.
6. **Loosely**, install a Mount on the same side as Step #5. Hand tighten the two cross beam bolts. Hand tighten the three tie-down bolts. Apply Loctite. DO NOT FULLY TIGHTEN YET.
7. Repeat Steps #5 and #6 on the other side.
8. The dimensional variations between otherwise identical cars can be considerable. While the location and size of the holes in the baseplate were designed to facilitate easy installation, it may be necessary to file or drill a hole slightly to allow a bolt to clear.
9. Attach the baseplate to the Left and Right Mounts, using the 1/2-13 hardware provided. Do Not Fully Tighten Yet.
10. Tighten the four (2/side) engine cross beam bolts first. Tighten completely.
11. Tighten the six (3/side) tie-down bolts and then use a 3/4" wrench and socket to tighten the four bolts in the baseplate. Be sure to secure the silver canister in front of the passenger's side tie-down bracket.
12. Fit and notch the belly pan using a utility knife, and re-install on the car. Note that only two small squares need be removed at the front around either side of the engine cross beam.
13. Included in the manual package is a dash decal for your car to remind you how to set up the transmission to tow. Place the decal on the dash of your Honda or on the tow bar or anywhere it will remind you to make sure your transmission will be properly shifted before you tow. Detailed instructions appear later in this instruction sheet.
14. Install the tow bar and safety cables according to the instructions included in their packages.

Automatic

15. Do not substitute other devices if the pin and clip are lost.

16. **DEALER OR INSTALLER:** BE CERTAIN THE USER RECEIVES THE INSTRUCTION SHEET.

Tools Required

10mm Socket
3/4" Socket
Universal
Pliers

14mm Socket
3/4" Wrench
Loctite Blue
Jack

17mm Socket
Long Extension
Flat Screwdriver
Utility Knife

Parts List

Ref No.	Qty.	Part No.	Description
1	1	61-3315	Weldment, Baseplate, BX2214
2	1	61-4620	Weldment, Mount, DS, BX2215
3	1	61-4621	Weldment, Mount, PS, BX2215
4	4	201-0051	1/2-13 x 1 1/2 Hex Bolt, Grade 5
5	4	202-0005	1/2-13 Hex Nut
6	4	203-0012	1/2 Lock Washer
7	1	292-2127	(Not Shown) Decal, Honda Transmission Set-up

1989 & Newer Honda Automatics

All Honda and Acura automatic transmission vehicles, any model, any year, can be towed without special pumps or drive shaft disconnects. Please note however that Honda and Acura automatic transmissions for 1989 & newer were modified so they cannot be shifted rapidly from reverse to drive. Rapid shifting from reverse to drive can damage any automatic transmission.

Honda advises that the modification leaves a portion of the automatic transmission in reverse when it is only shifted from reverse to neutral. This partial neutral condition cannot be detected by revving the engine. because the car will not move even though a portion of the transmission is still in reverse. If the car is towed on all four wheels in this false-neutral condition, the automatic transmission will be damaged.

To make sure that the automatic transmission is completely in neutral, it must be shifted to drive and then to neutral before turning the engine off and towing the car on all four wheels. In other words, a 1989 and newer model Honda or Acura car equipped with an automatic transmission can be towed on all four wheels without damaging the transmission, if the transmission lever is shifted from the drive position to the neutral position before the engine is turned off. If the transmission lever is shifted from the reverse position to the neutral position, the automatic transmission will be damaged when the car is towed on all four wheels.

