

## BX2234 Installation Instructions 2004-05 Honda Civic

## Serial No.

Strong As An Ox ${ }^{\text {N }}$
The headlight assembly, front fascia and windshield washer reservoir are removed for baseplate installation. Drilling is required. The BX8869 is available for the vehicle. Attachment Tabs are 18 inches center to center and a height of $131 / 4$ inches.


1. Remove the four push pins from black plastic cover on top side of fascia.

2. Using the phillips screw driver, remove one phillips screw on lower edge of fascia, both sides.

3. Just forward of the front tire, on fascia's corner, remove one phillips screw using the phillips screw driver, both sides. Pull fascia's corner to the side and forward to remove, set fascia aside.

4. Remove one push pin on bottom edge of fascia just forward of front tire, both sides.

5. Remove the four push pins from lower edge of fascia.

6. Using the 10 MM socket, remove one metric bolt from head light assembly and one push pin, both sides.


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7. Using the 10MM socket, remove metric bolt from head light assembly.

9. Remove three metric bolts from washer reservoir using the 10MM socket, pull reservoir down, unplug electrical connections, disconnect and plug water lines, set aside.

11. Cut ribbing inside of the frame end about 2 $1 / 2^{\prime \prime}$ with the hack saw and flatten ribbing to frame, both sides. (See photo in step 13.)

8. Remove two metric bolts from head light assembly, using the 10MM socket, pull assembly forward, unplug and set aside.

10. Using the 12 MM socket, remove two metric bolts from the top and one metric bolt from the bottom metal bumper bracket, both sides, pull metal bumper forward and set aside.


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13. Align baseplate's forward slot, on driver's side, with existing front hole for washer reservoir, clamp in place with vise grips, (see arrow in photo at left). Align baseplate's back hole with existing hole on passenger's side and clamp to frame with vise grip, (see arrow in lower left photo). Using the baseplate as a template, drill all holes on the driver's side using the 13/32" drill bit. Insert 3/8" nut plate into the end of the frame (see photo lower right) to align with drilled holes, tighten $3 / 8^{\prime \prime}$ hex bolt and lock washer as shown in drawing on page 4. Using the baseplate as a template drill all holes on the passenger's side. Insert $3 / 8^{\prime \prime}$ nut plate into the end of the frame to align with drilled holes, tighten $3 / 8^{\prime \prime}$ hex bolt and lock washer as shown in drawing on page 4. Be sure and use loctite on all bolts before tightening. Tighten all bolts according to torque chart in the General Instruction sheet.

14. After baseplate is installed, be sure horn's housing does not make contacted with baseplate or radiator support. The horn will not work properly if it is touching something.
15. Reinstall washer reservoir with two back existing metric bolts and use the $6 M M-1 \times 30 M M$ hex bolt in the forward mount location. Reinstall head light assemblies and fascia. Be sure all electrical and fluid lines are plugged in properly.
16. The dimensional variations between otherwise identical cars can be considerable. While the location and size of the holes in the baseplate were designed to allow for easy installation, it may necessary to file a hole slightly to allow a bolt to clear.
17. Install the tow bar and safety cables according to the instructions included in their packages.
18. Do not substitute other devices if the tow bar pin and clip are lost.
19. DEALER OR INSTALLER: BE CERTAIN THE USER RECEIVES THE INSTRUCTION SHEET.

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## Tools Required



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## Ref. No. Qty.

1 1 61-5984
25 61-5208
37 201-0440
4 203-0010
52 202-0003
61 201-0655
71 201-0446
81
92
102
112
$12 \quad 2$
132
142
4 229-0359
Part No.

101-5822 ......................................................................... Adapter, 4 Way Connector

12MM Socket
Loctite
Vise Grips

13MM Socket 13/32" Drill Bit
Hack Saw

## Parts List

10MM Socket
9/16" Socket
Phillips Screw Driver
$\quad$ Parts List
$\qquad$ Weldment, Base Plate, BX2234
$3 / 8^{\prime \prime}$ Nut Plate, with Wire
3/8-16 x 1 1/2 Bolt, Grd. 5, ZP
3/8 Lock Washer, ZP
.3/8-16 Hex Nut, ZP
6MM-1 x 30MM Hex Bolt, Grd 8.8, ZP 8MM-1.25 x 30MM Hex Bolt, Grd 8.8, ZP
$\qquad$ 8MM Lock Washer, ZP ... 1/4 Flat Washer, ZP 1/4-20 x 1/2 Hx. Wshd, Type F Screw 201-0553 ...............................................................................................................................................32 Hex Nut 203-0054 ........................................................................................ \#10 Lock Washer 201-0192 ................................................................\#10-32 x 1/2 Slot, Rd. Hd. Screw 226-0046 ......................................... Baseplate Safety Cable, 36" CL III (Not Shown)


IMPORTAn I: Use only genuine tactory replacement parts on your base rlate. Lo not substitute homemade or nontypical parts. If a bolt is lost or in need of replacement, for your safety and the preservation of your Base Plate, be sure to use a replacement bolt of the same grade (Usually Grade 5 refer to parts list). Repair parts may be ordered through your nearest Blue Ox dealer or distributor.


[^0]:    © 2004, 07, 10 Blue Ox Division, Automatic Equipment Mfg. Co. • One Mill Road, Industrial Park • Pender, Nebraska 68047 • Phone 402-385-3051 • Fax 402-385-3360 • www.blueox.com

