

Installation Guide: SA315 Speaker Bracket 2002 Trailblazer

51 Winthrop Road. Chester, Connecticut 06412-0684 Phone: (860) 526-9504 Fax: (860) 526-4078

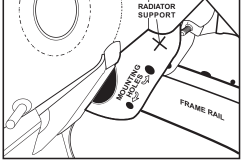
Internet: www.whelen.com Sales e-mail: autosale@whelen.com Canadian Sales e-mail: autocan@whelen.com Customer Service e-mail: custserv@whelen.com

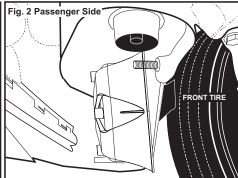
Installation:

- Secure the speaker to the bracket using the supplied mounting hardware (see next page).
- On the lower radiator support, find existing holes shown in Figure 1. Using the supplied mounting hardware, mount the bracket (with speaker attached) to the lower

radiator support as shown in Figure 2.

Fig. 1





Installation is complete and the speaker is ready to connect to power. Extend the WHITE (Positive) and BLACK (Negative) speaker wires to your siren amplifier and connect as shown in the amplifiers instructions.

NOTE: The bracket can be mounted to either side of the vehicle. Mounting is identical, except the bracket will face the opposite way.

OF THIS DAMAGE ECTED



Loud siren noise can cause hearing damage and/or loss. Refer to OSHA Section 1910.95 prior to putting ANY siren into service!

Installation Guide: SA315 Speaker Bracket

©2007 Whelen Engineering Company Inc. Form No.14123A (050708)

For warranty information regarding this product, visit www.whelen.com/warranty

ENGINEERING COMPANY INC.

2002 Trailblazer Internet: www.whelen.com Sales e-mail: autosale@whelen.com

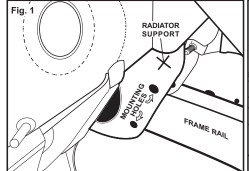
Canadian Sales e-mail: autocan@whelen.com Customer Service e-mail: custserv@whelen.com

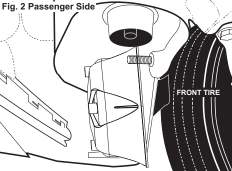
51 Winthrop Road. Chester, Connecticut 06412-0684 Phone: (860) 526-9504 Fax: (860) 526-4078

Installation:

- 1. Secure the speaker to the bracket using the supplied mounting hardware (see next page).
- On the lower radiator find support, existing holes shown in Figure 1. Using the supplied mounting hardware, mount the bracket (with speaker attached) to the lower

radiator support as shown in Figure 2.





Installation is complete and the speaker is ready to connect to power. Extend the WHITE (Positive) and BLACK (Negative) speaker wires to your siren amplifier and connect as shown in the amplifiers instructions.

NOTE: The bracket can be mounted to either side of the vehicle. Mounting is identical, except the bracket will face the opposite way.

OF THIS DAMAGE ACTIVATION SIREN MAY



Loud siren noise can cause hearing damage and/or loss. Refer to OSHA Section 1910.95 prior to putting ANY siren into service!

©2007 Whelen Engineering Company Inc. Form No.14123A (050708)

For warranty information regarding this product, visit www.whelen.com/warranty



The SA315 siren speaker mounting kit comes with 3 long bolts (1/4-20 X 1-1/2" Hex Head SS). The longer bolts are necessary to go through the mounting bracket, the siren housing and into the siren driver. They will replace 3 of the 4 shorter bolts ("A") that secure the siren driver to the speaker housing. Your speaker is shipped with 2 of the shorter bolts installed. A short bolt must be used in the 2 holes that do not go through the bracket so they will properly secure the driver to the housing. If you need to remove all 4 bolts at once be sure to hold the driver securely in place.

IMPORTANT: For drainage purposes, the speaker must be oriented so that the wire passage hole is in the "6 o'clock" position (closest to the road). This is also the drain hole for the siren. Improper mounting will result in premature driver failure and void the product warranty.

IMPORTANT! It is the responsibility of the installation technician to make sure that the installation and operation of this product will not interfere with or compromise the operation or efficiency of any vehicle equipment!

IMPORTANT! Before returning the vehicle to active service, visually confirm the proper operation of this product, as well as all vehicle components/equipment.

IMPORTANT! It is the responsibility of the installation technician to make sure that the installation and operation of this product will not interfere with or compromise the operation or efficiency of any vehicle equipment! Before returning the vehicle to active service, visually confirm the proper operation of this product, as well as all vehicle components and equipment.

DANGER! Sirens produces extremely loud emergency warning tones! Exposure to these tones without proper and adequate hearing protection, could cause ear damage and/or hearing loss! The Occupational Safety & Health Administration (www.osha.gov) provides information necessary to determine safe exposure times in Occupational Noise Exposure Section 1910.95. Until you have determined the safe exposure times for your specific application, operators and anyone else in the immediate vicinity should be required to wear an approved hearing protection device. FAILURE TO FOLLOW THIS RECOMMENDATION COULD CAUSE HEARING LOSS!



The SA315 siren speaker mounting kit comes with 3 long bolts (1/4-20 X 1-1/2" Hex Head SS). The longer bolts are necessary to go through the mounting bracket, the siren housing and into the siren driver. They will replace 3 of the 4 shorter bolts ("A") that secure the siren driver to the speaker housing. Your speaker is shipped with 2 of the shorter bolts installed. A short bolt must be used in the 2 holes that do not go through the bracket so they will properly secure the driver to the housing. If you need to remove all 4 bolts at once be sure to hold the driver securely in place.

IMPORTANT: For drainage purposes, the speaker must be oriented so that the wire passage hole is in the "6 o'clock" position (closest to the road). This is also the drain hole for the siren. Improper mounting will result in premature driver failure and void the product warranty.

IMPORTANT! It is the responsibility of the installation technician to make sure that the installation and operation of this product will not interfere with or compromise the operation or efficiency of any vehicle equipment!

IMPORTANT! Before returning the vehicle to active service, visually confirm the proper operation of this product, as well as all vehicle components/equipment.

IMPORTANT! It is the responsibility of the installation technician to make sure that the installation and operation of this product will not interfere with or compromise the operation or efficiency of any vehicle equipment! Before returning the vehicle to active service, visually confirm the proper operation of this product, as well as all vehicle components and equipment.

DANGER! Sirens produces extremely loud emergency warning tones! Exposure to these tones without proper and adequate hearing protection, could cause ear damage and/or hearing loss! The Occupational Safety & Health Administration (www.osha.gov) provides information necessary to determine safe exposure times in Occupational Noise Exposure Section 1910.95. Until you have determined the safe exposure times for your specific application, operators and anyone else in the immediate vicinity should be required to wear an approved hearing protection device. FAILURE TO FOLLOW THIS RECOMMENDATION COULD CAUSE HEARING LOSS!