

# SAMS CAN-AM Defender Backup Beeper Kit Installation Guide

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## **SAMS CAN-AM Defender Backup Beeper Kit**



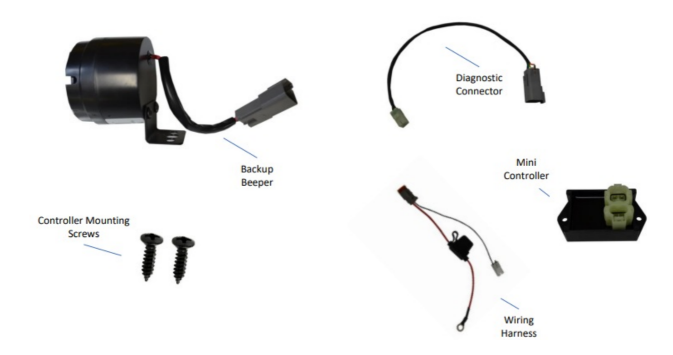
## **Specifications**

• Product Name: CAN-AM Defender Backup Beeper Kit

• Manufacturer: Sam's Backup Lights

• Model Number: CAN-4-01

#### **Installation Manual**



#### Included:

Description	Quantity
Wiring Harness	1
Backup Beeper	1
Mini Controller	1
Mounting Screws	2
Diagnostic Connector	1

## **Required Tools:**

- Torx T-30
- 10mm Wrench/Socket
- Philips Screwdriver/Bit

Read entire manual before beginning the installation process. Disclaimer: Sam's Backup Lights is not responsible for any damage due to improper installation.

#### Instructions

## Step 1: Secure and Plug-in Controller

1. Remove diagnostic connector from housing under the front dash panel and plug connector into mini controller.

2. Secure controller with provided mounting screws; if necessary, drill 1/16" pilot hole.

## Note:

• Refer to page 4 for explanation of diagnostic connector assembly.



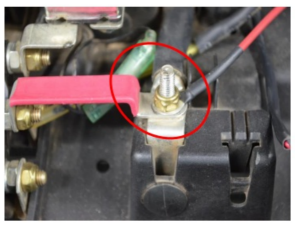


Step 2: Plug-In and Secure Backup Beeper, and attach leads

- 1. Secure backup beeper using preexisting T-30 bolt.
- 2. Plug the backup beeper into the Sam's Backup beeper harness.
- 3. Remove nut from red terminal under hood with 10mm wrench & secure red ring terminal.







## **Operation of Reverse Lights**

• Sam's Backup Lights are automatic. NO switches or programming required. When the vehicle is shifted into reverse, the backup beeper will automatically come on.

## Note:

• If the ignition is turned off while the vehicle is in reverse the backup beeper will remain ON until the ECU enters sleep mode (approximately 30 secs to 2 minutes depending on vehicle and ECU type).



Sam's Backup Lights www.samsbackuplights.com CAN-4-01 CAN-AM Defender Backup Beeper

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#### **FAQs**

## Q: What tools are required for installation?

A: Torx T-30, 10mm Wrench/Socket, Philips Screwdriver/Bit

#### Q: How does the backup beeper operate?

A: The backup beeper activates automatically when the vehicle is shifted into reverse. No additional switches or programming are needed.

#### **Documents / Resources**



## SAMS CAN-AM Defender Backup Beeper Kit [pdf] Installation Guide

CAN-4-01, CAN-AM Defender Backup Beeper Kit, CAN-AM, Defender Backup Beeper Kit, Back up Beeper Kit, Kit

#### References

- Sam's Backup Lights
- User Manual

#### Manuals+, Privacy Policy

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