PURCHASED COMPONENT **KEY FEATURES**

DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

N/A

LOAD/RATING REQUIREMENT

N/A

MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

N/A

OTHER REQUIREMENTS

KIT INCLUDES:

- (1) BACK UP ALARM
- (1) RED POWER WIRE
- (1) LOOM BUSHING
- (2) EDGE BITERS
- (2) TEK SCREWS







42 in [9]

THIS DRAWING IS THE PROPERTY OF ADRIAN STEEL COMPANY AND IS NOT TO BE USED IN ANY MANNER DETRIMENTAL TO THE INTERESTS OF ADRIAN STEEL COMPANY

TOLERANCES & INSPECTION

UNLESS OTHERWISE SPECIFIED

ALL BEND ANGLES ARE 90 DEGREES

ALL DIMENSIONS ARE IN INCHES.

REFERENCE DIMENSIONS (X.XXX) DO NOT REQUIRE INSPECTION

ANGLES $0.0 = \pm .062$ $0.00 = \pm .031$ $0.000 = \pm .015$

Material Thickness: per ASTM Std. Weld Callouts per AWS

RELEASE & REVISIONS

INITIAL ECN: 25426

CURRENT ECN: 25426

ECN DESCRIPTION:

REVISED BY: EMB

RELEASE TO PRODUCTION

PURCHASED COMPONENT

AAMP GLOBAL

P-BUA-NV200 OR 67336

COLOR (ONLY LIST IF COLOR SPECIFIC)

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)

NO

PRINTED DOCUMENT IS UNCONTROLLED

Sheet 1 of 1

ADRIAN STEEL

ADRIAN STEEL COMPANY 906 JAMES STREET, ADRIAN, MI 49221

REVISION LEVEL

MAT'L USED: PURCHASED

DESIGNED BY: E.BURKE

PART / PRODUCT IDENTIFICATION

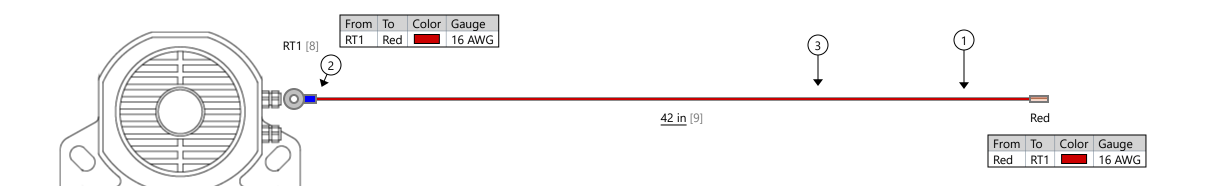
Red

KIT,B/U ALM NV200

WEIGHT SEGMENT CODE: ALA

PART NUMBER: 67336





UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS [INCHES]		Name	Date
TOLERANCES: ±5MM PROPRIETARY AND CONFIDENTIAL	Designed By	Melody S.	10/25/2021
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AAMP GLOBAL. ANY REPRODUCTION IN	Engineering Approval		
	Manufacturing Approval		
	Revision Approval		
	Quality Assurance		



	Part Number: P-BUA-NV200	Revision: 1
	Description:	Sheet:
	Nissan NV Backup Alarm	

	Notes
1 Lock tape split loom a	and leave 2" of red wire exposed
2 Lock tape split loom l	behind ring terminal
3 Install snap bushing of	over loom
4 Package in 10 x 10 pc	oly bag; BUA-97, (2) Edge Biters, and (2) TEK screws

"Compare Installation Instructions that come with the Product to Installation Instructions in ASCO System for accuracy."









P-BUA-NV200

BUA-97 Backup Alarm 2021 Nissan NV200

INSTALLATION MANUAL





Thank you for purchasing the P-BUA-NV200



Table of Contents

Page 3 - Tools Required For Installation

WHAT'S INCLUDED:

• BUA-97 prepped with Vehicle Specific Wire Harness



TOOLS REQUIRED:



- 1. Solder Iron
- 2. Electrical Tape
- 3. Solder
- 4. #3 Phillips Bit
- 5. 10mm Nut-setter
- 6. 1/2" Step Drill Bit
- 7. Seam Ripper
- 8. Diagonal Cutters
- 9. Wire Strippers
- 10. Drill Set
- 11. Clear Silicone .066 fl. oz. (not pictured)

• • • • • • • • • • • • •



STEP 1:

Remove the (2) #2 Phillips screws from the driver side rear interior trim panel



STEP 2:

Remove the (3) 10mm fasteners from the rear corner exterior trim panel of the vehicle. (A.) Wheel well fastener (B.) Below rear corner (C.) Below rear tail lamp







STEP 3:

Use an inpact drill and 10mm nut-setter to secure the BUA-97 backup alarm to the underside of the vehicle in the driver side rear corner with the provided TEK screws





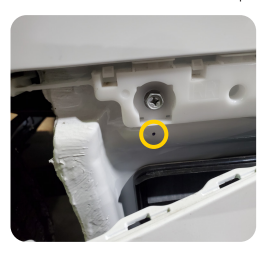
STEP 4:

Use the provided edge biter cable ties to secure the backup alarm harness to the vehicle. Use diagonal cutters to trim away excess cable tie material



STEP 5:

Unclip (pop out) the rear corner exterior trim panel. Use a 1/2" step drill bit and drill to drill a hole behind the rear corner exterior trim panel.





STEP 6:

Route the backup alarm harness behind the rear exterior trim panel, through the hole, and into the rear corner cavity of the vehicle. Snap the harness bushing in place and seal the hole on the inside and outside of the vehicle with silicone.





STEP 7:

Unplug the inline tail lamp connector that is inside the rear corner cavity



STEP 8:

Use a seam ripper to remove 3" of tape from the harness. Use wire strippers on the white wire, wrap the backup alarms red lead around the white wire (A.), solder the wire connection, and cover with electrical tape. Tape the harnesses together and plug the inline connector back in (B.)





STEP 9:

- Test the backup alarm
- Re-install all trim panels and fasteners





Phone - 866-766-2267

E-Mail - support@aampglobal.com



EchoMaster is a Power Brand of AAMP Global

EchoMaster.com