# **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

Plug & play harness, does not include alarm.

2020 MDY No vehicle options required



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

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

Material Thickness: per ASTM Std. Weld Callouts per AWS

#### **RELEASE & REVISIONS**

24579 **INITIAL ECN:** 

**CURRENT ECN:** 25280

ECN DESCRIPTION:

Scan supplier's print

REVISED BY: AMB

# **PURCHASED** COMPONENT

REFERENCED SUPPLIER AND/OR MANUFACTURER PART NUMBER P-BUA-SILVERADO

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.) YES

PRINTED DOCUMENT IS UNCONTROLLED

Sheet 1 of 1

ADRIAN STEEL

ADRIAN STEEL COMPANY 906 JAMES STREET, ADRIAN, MI 49221

**REVISION LEVEL** 

MAT'L USED:

DESIGNED BY: A. BUSSING

**PART / PRODUCT IDENTIFICATION** 

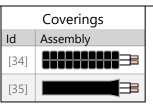
HARN, BUA SI

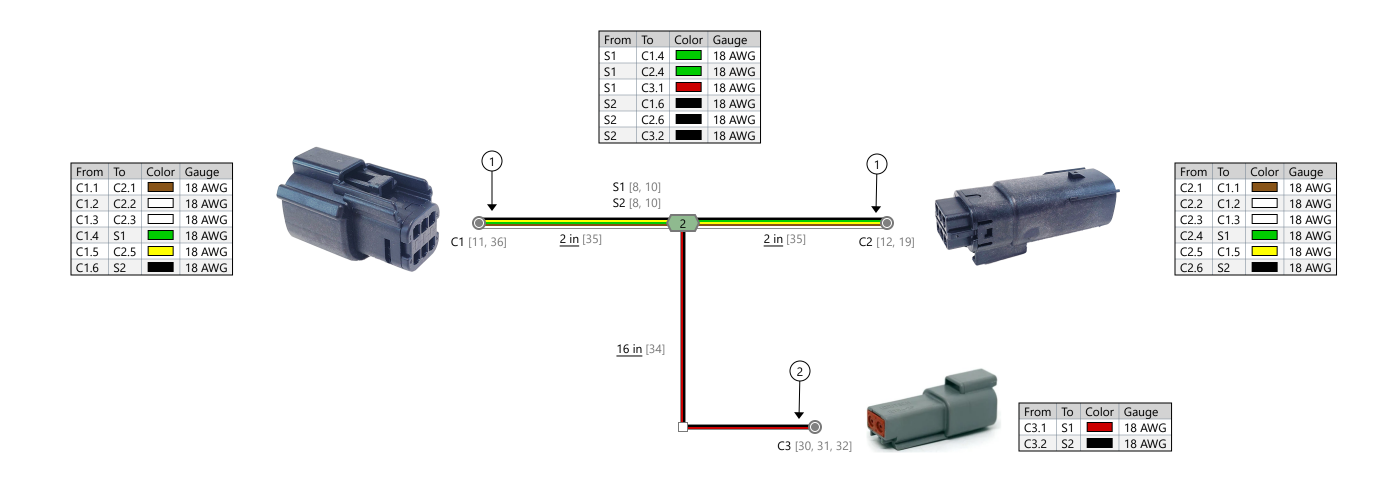
WEIGHT (Lbs.): 1.0

SEGMENT ALA

PART NUMBER: **64013** 

Revisions					
Rev.	Date	Author	Description		
1	3/17/2020	Bennet Fisher	Initial Drawing		
2	4/6/2020	Bennet Fisher	Changed connector wires to 18 Gauge		
3	10/29/2020	Bennet Fisher	Updated Female connector contacts		





ı	Notes				
ı	1) Cover wiring with cloth tape; leave 1/2" of exposed wiring behind connector				
ı	2 Lock tape split loom behind C3				

				Diawi
	Title	Part Number P-BUA-SILVERADO_		Eng A
				Mfg A
	Description 2020 Chevrolet Silverado Backup Alarm Harness		Revision	QA

	Name	Date	
rawn By			
ng Approved			Ì
1fg Approved			This
۸۸			that



This document contains confidential and proprietary information that cannot be reproduced or divulged, in whole or in part, without written authorization.

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





P-BUA-SILVERADO

Wiring Harness for Backup Alarm 2016-2021 Chevrolet Silverado

**INSTALLATION MANUAL** 





# Thank you for purchasing the P-BUA-SILVERADO

**Table of Contents** 

Page 3 - Tools Required For Installation

# **WHAT'S INCLUDED:**

• Vehicle Specific Wire Harness (P-BUA-SILVERADO)

# **COMPATIBLE ACCESSORIES:**

- 97dB Backup Alarm (BUA-97C)
- 97dB White Noise Backup Alarm (BUA-97WNC)



# **TOOLS REQUIRED:**



- 1. 10mm Nut-setter
- 2. Impact Drill



# STEP 1:

Locate the OEM tail lamp connector that is below the truck

- The connector is to the left of the vehicle's spare tire on the cross member



**STEP 2:**Unplug the OEM connector



# **STEP 3:**

Install the P-BUA-SILVERADO harness between the two OEM connectors



## **STEP 4:**

Use an impact drill and 10mm nut-setter to install a compatible backup alarm on the metal surface that is below the truck's tail lamp cavity (just outside and above the driver side frame rail).

Note: (2) 10mm TEK screws are provided with the compatible backup alarm



#### **STEP 5:**

Plug the backup alarm connector into the mating connector on the P-BUA-SILVERADO harness

# STEP 6:

Enter the Vehicle Settings menu through the driver's information center

- Change the remote entry exterior lighting to "off"
  - This will prevent the backup alarm from sounding when the vehicle is unlocked with the OEM keyless entry transmitter

### **STEP 7:**

Test the backup alarm





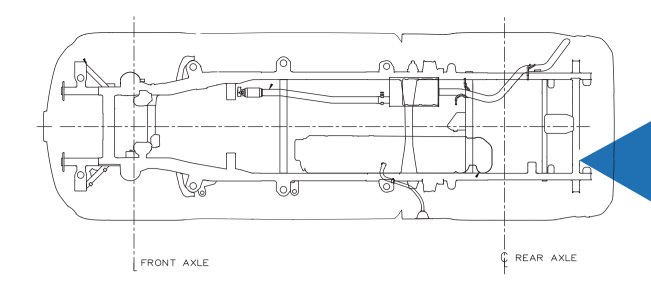
Phone - 866-766-2267

E-Mail - support@aampglobal.com



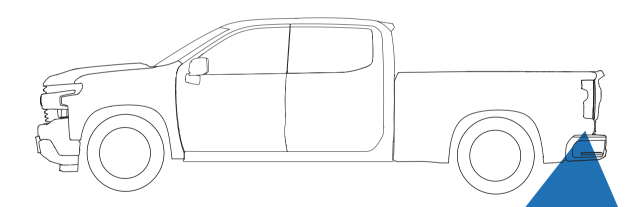
**EchoMaster is a Power Brand of AAMP Global** 

**EchoMaster.com** 





OEM tail lamp connector is inside driver side frame rail above spare tire



Backup alarm is located on the street side of the driver side frame rail; below the driver side tail lamp cavity

