

### Introduction / Comments:

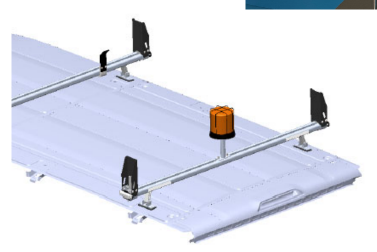
Install Instructions For Exterior Plug & Play Lights For Promaster City

### Note:

Read all instructions prior to installation. Review the Adrian Steel **GENERAL PRECAUTIONS PAGES (56638)** before attempting installation. Only personnel familiar with using electrical best practices should perform this install. Reference **ELECTRICAL BEST PRACTICES MAN-UAL (54479)** before attempting installation.







### Installation Instructions For Exterior Plug And Play Lights For Promaster City



## Table of Contents:

Torque requirements	2
Introduction Statement	3
Overall Harness Diagram	3
Tools Needed	3
Harnesses/Components Needed (If Applicable)	4
Component Placements	5
Overall Harness Routing	6
Beginning Install	7
Strobe Installation Instructions	9
Beacon Installation Instructions	13

\*\*\*TORQUE\*\*\* Torque all strobe fasteners to 10 in-lbs. DO NOT OVER TIGHTEN

DO NOT MOUNT ON A CURVED SURFACE



ADRIAN STEEL

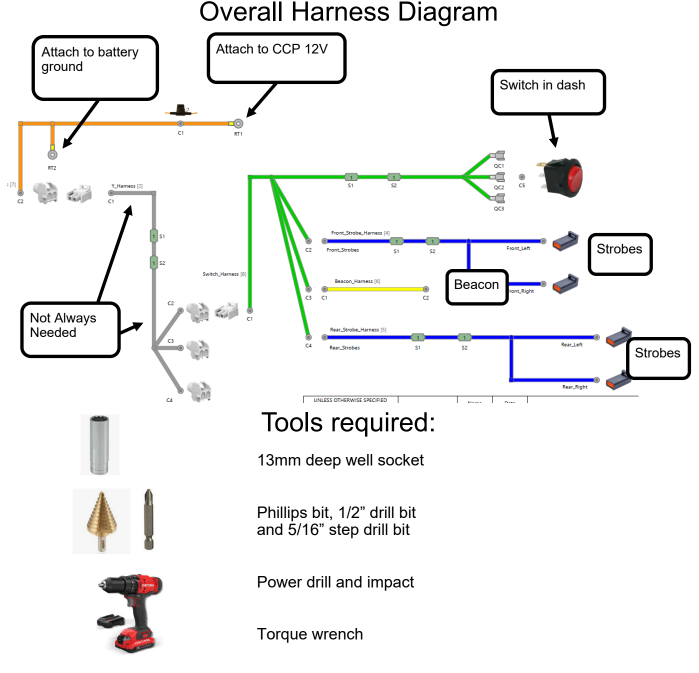
### \*\*Please read statement below before moving forward\*\*

### Before installation, disconnect the OEM negative battery cable.

These plug and play kits are completely modular and can be configured in many different ways. Placement of lights will be determined by sales order drawings/customer ask. Therefore, these instructions are for the most standard configurations, and for reference only.

Please reference the order drawing and spec sheet to see what components are going to be installed on this particular upfit.

These installation instructions are for most cases and for reference. Not all installs will have strobes, beacons, and lightbars. Reference the instructions for only what you are installing.





### Components

(1)	2		Part Number	Description	
		1	67092	Power Harness #1	
		2	67097	Switch Harness #1	
			67102	Front Strobe Harness #2 (If Applicable)	
3	4	4	67107	Rear Strobe Harness #2 (If Applicable)	
1		5	67112 or 67113	Beacon/Lightbar Harness #2 or #3 (If Applicable)	
		6	67686 or 67687	Strobes (If Applicable)	
5	6	7	67689 or 67690	Beacons (If Applicable	
		8	51545	Beacon Ladder rack Mount (If Applicable)	
		9	50368	Beacon Cage	
7	8	•	9		

The purpose of plug and play lighting is to be completely modular. Due to this feature, refer to the order drawing for all exact lighting placements. These installation instructions are for most cases and for reference. Not all installs will have strobes, beacons, and lightbars. Reference the instructions for only what you are installing.

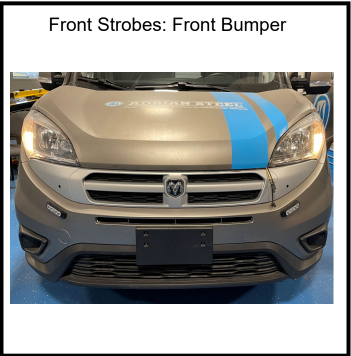
Harness pictures are for reference only.



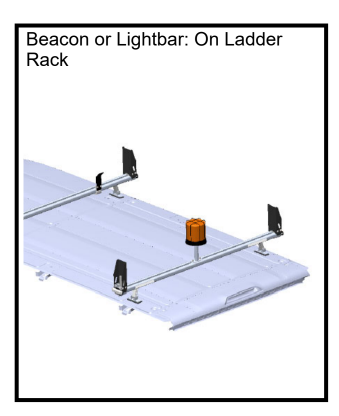
## Placements

Switch placement: On Dash Trim Panel





# \*\*\*TORQUE STROBES TO 10-IN-LB'S MAXIMUM\*\*\*

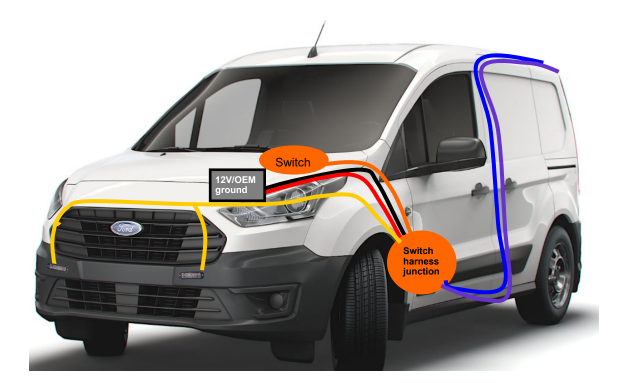


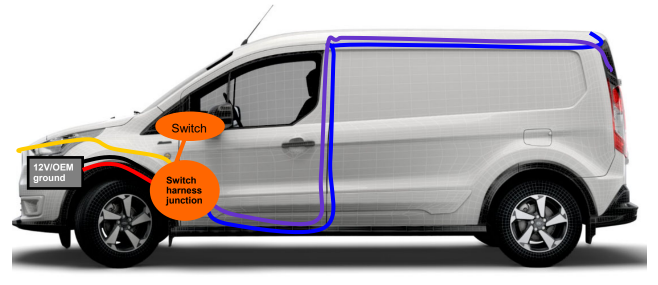






## **Routing Overview**

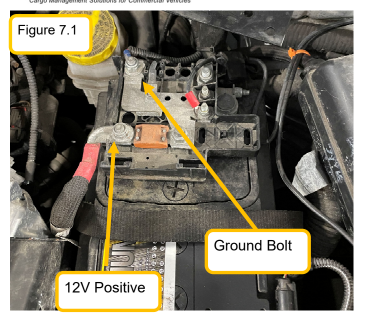


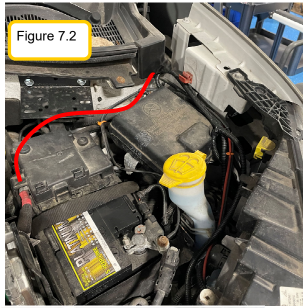


Color	Key - Items
Yellow	Strobes - Front strobe harness
Red/Black	Power harness: Battery to kick panel
Orange	Switch harness: Switch in dash
Blue	Beacon harness: Switch to beacon
Purple	Strobes - Rear strobe harness











Step 1: Locate the power harness #67092.

Remove the fuse from the inline fuse holder until he end of the install

**Under the hood: Locate the OEM battery.** Remove the cover to expose the terminals Figure 7.1.

### Step 2:

Attach the red wire with the ring terminal to the 12V positive post.

Attach the black wire with the ring terminal to the OEM ground post.

Route the white connector end towards the cab and locate the OEM grommet (to the cab). It's best seen looking from the cab area under the steering wheel. Figure 7.2 and 7.3. Secure with zip ties. Routing shown in red.

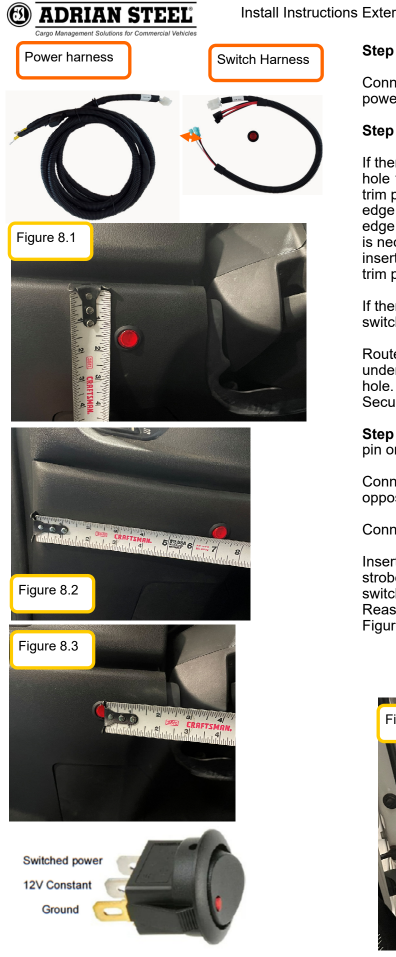
### Step 3:

Cut/drill a hole in the grommet to route the power harness through.

\*\*If you are installing strobes on this install route the strobe harness interior connector in through the grommet at this time as well. Refer to page 9 for routing strobe instructions. Figure 7.4 for connector reference.

Silicone the grommet holes/wiring once all harnesses have been routed through.





Step 4: Locate the switch harness #67097

Connect the switch harness connector to the power harness in the kick panel area.

Step 5: Disassemble the knee bolster trim panel.

If there is NOT inverter with this install; Drill a hole 1.5" down measured from the edge of the trim panel (Figure 8.1) and 7" from the left trim edge (Figure 8.2) (Or measured 2.25" to the right edge: figure 8.3.) A hole diameter of 3/4" (19mm) is necessary to install the snap in switch (do not insert switch yet). Be sure the area behind the trim panel is clear before drilling.

If there is an inverter with this install, Move the switch to the right as needed.

Route the switch end of the switch harness up underneath the trim panel, through the switch hole. AVOID MOVING/ROTATING OBJECTS. Secure with zip ties.

**Step 6:** Connect the ground spade to the gold pin on the rocker switch

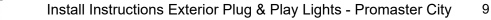
Connect the white battery power spade to the opposite terminal on the switch.

Connect the red spade to the middle pin.

Insert the switch into the hole and place the strobe/beacon decal (if supplied) around the switch.

Reassemble all trim and secure wiring. Figure 8.4.





### Strobe Install—If Applicable

Strobe pictures are for reference only. Please refer to product structure/spec sheets for the actual strobes for the install.



Step 1: (If you are installing a beacon, follow these routing steps with the beacon harness)

Locate the rear strobe harness #67107.

Connect the rear strobe harness to the switch harness (one of the remaining unused connectors) in the driver's foot well. Figure 9.1.

### Step 2:

Locate the driver's side door sill area. Figure 9.2.

Carefully remove the trim around the hood release handle by using a trim tool and removing the retraining screw underneath. Then remove the foot sill trim. Figures 9.3, 9.4, and 9.5.

Continue routing the harness down to the floor, under the sill trim, rearward to the partition. See figure 9.6 for the routing path.

Re-insert trim that was pulled up after routing.

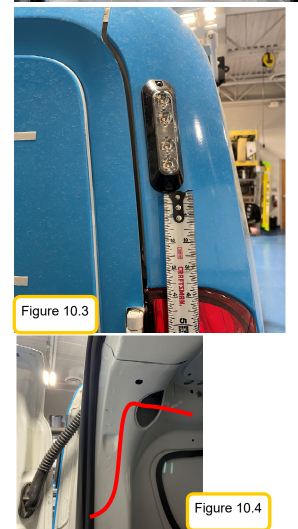












### Step 3: Routing (Refer to routing diagrams at the beginning of the instructions)

Route the strobe harness up the backside of the partition, through the roof channels, and rearward following the OEM harness. Figure 10.1.

The strobe connections will be made in the D -pillar channels, so route the harness across the rear doors like shown in figure 10.2. Route the strobe connector ends through the D-pillar channel after the holes have been drilled.

### Step 4: Mounting Strobes

Locate the rear side doors (outside of van).

Use the strobe as a template to mark your needed holes. Place the strobe 3.75" above the brake light like shown in figure 10.3.

Drill a 7/16" hole in the van body for the wire pass through (center of strobe) and insert the provided grommet (65130). Do this for both sides.

**Step 5:** Tape up the non-needed blue or yellow wire on the strobe.

Route the strobe harness down the D-pillar and make the strobe connections. Figure 10.4.

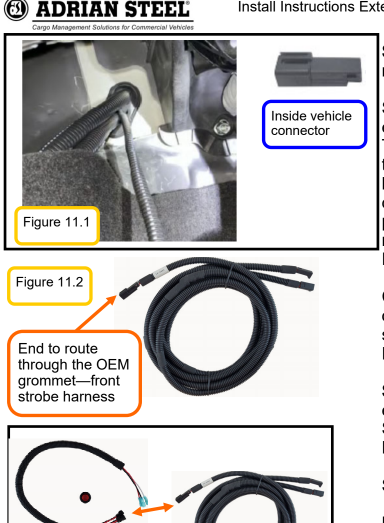
Do this for both sides. Use a small amount of silicone to seal the wiring.

Use a small drill bit to pilot the strobe mounting holes.

Place the strobes in their desired locations and fasten them onto the bumper with the supplied screws. Figure 10.4.

### \*\*\*TORQUE STROBES TO 10-IN-LB'S MAXIMUM\*\*\*

Repeat for the other side strobe.



**Step 5:** Locate the front strobe harness #67102.

Start by routing the inside connector end of the harness to the firewall. This should be already routed through the grommet with the power harness and siliconed. If this is not done, please do this now. Refer to page 7 on the grommet and silicone needed.

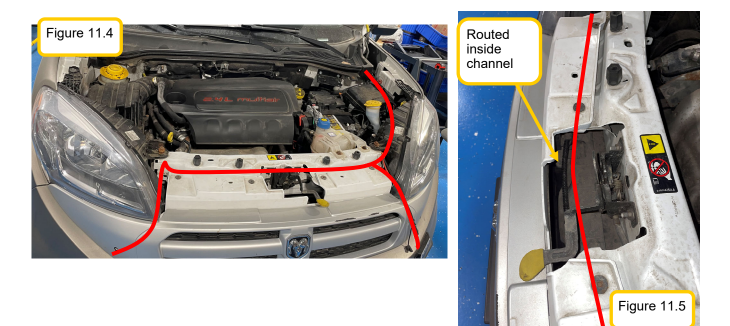
Figures 11.1 and 11.2.

Connect the strobe harness to one of the un-used connectors on the switch harness. Figure 11.3.

**Step 6:** Route the strobe connector ends to the each of the strobes. Strobe placements figure 11.4. Routing diagram figure 11.5.

Secure wiring with zip ties.

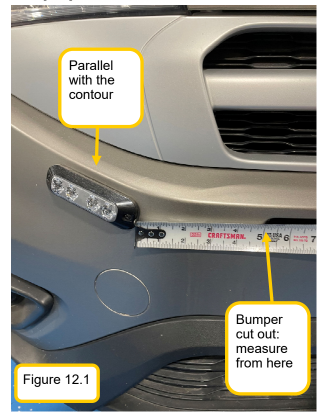
Be sure not to secure or route the harness anywhere near moving or hot objects.



ADRIAN STEEL COMPANY • WWW.ADRIANSTEEL.COM • 906 JAMES STREET • ADRIAN, MI 49221 • 800-677-2726

Figure 11.3





### **Step 7: Mounting Front Strobes**

Locate the van front grill, passenger side.

Measure 5" left from the bumper cut out and place the strobe. Orientate the strobe so that is it parallel with the bumper contour as seen in figure 12.1.

Use the strobe as a template, mark the center hole location on the panel (for routing the wires through).

Drill a 7/16" hole for the wire pass through on the strobe.

Do this now for the driver's side.

Route the strobe harness connectors through the holes.

Connect the strobe to the strobe harness and tape up the non-needed blue or yellow wire.

Only silicone the hole the holes on the inside of the vehicle. DO NOT SILI-CONE ON THE OUTSIDE OF THE VEHICLE.



Place the strobes in their desired locations and fasten them onto the grill with the strobe light supplied screws. Drill pilot holes for an easier installation. Figure 12.2.

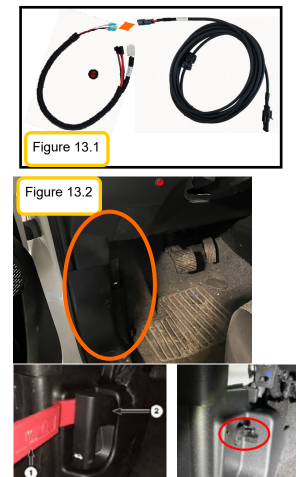
### \*\*\*TORQUE STROBES TO 10-IN-LB'S MAXI-MUM\*\*\*

Repeat for the other side strobe.



### Beacon Install—If Applicable

Beacon and mount pictures are for reference only. Please refer to product structure/spec sheets for the actual beacon/lightbar/mount for the install.



Step 1: Routing (Refer to routing diagrams at the beginning of the instructions)

Locate the beacon harness # 67112 or 67113.

Connect the harness to the switch harness (one of the remaining unused connectors) in the driver's foot well.

Figure 13.1.

### Step 2:

Locate the driver's side door sill area. Figure 13.2.

Carefully remove the trim around the hood release handle by using a trim tool and removing the retraining screw underneath. Then remove the foot sill trim. Figures 13.3, 13.4, and 13.5.

Continue routing the harness down to the floor, under the sill trim, rearward to the partition. See figure 13.5 for the routing path.

Re-insert trim that was pulled up after routing.

Figure 13.7

Route the strobe harness up the backside of the partition, through the roof channels, and rearward following the OEM harness. Figure 13.7.

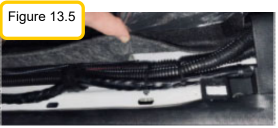




Figure 13.4

ADRIAN STEEL COMPANY . WWW.ADRIANSTEEL.COM . 906 JAMES STREET . ADRIAN, MI 49221 . 800-677-2726

Figure 13.3



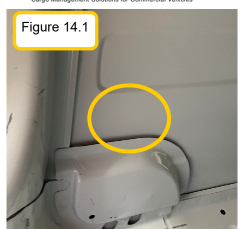








Figure 14.4





**Step 1:** Locate the read driver's side D-pillar roof area. Center and mark a spot for the cable gland hole for the beacon harness. See Figure 14.1 yellow circle for hole reference. Be sure hole will not interfere with the ladder rack foot. You want to be around 1" away from the foot. Figure 14.2.

Drill a 5/8" (to fit the cable gland on the beacon harness) in the center for the wire pass through.

Route the beacon wire harness through the hole and insert the cable gland. Tighten the cable gland.

Secure with zip-ties.

Step 2: Refer to next page if beacon does not have a connector on the wire ends. Locate the beacon, beacon cage, and mount.

Run the beacon wires through the tube of the mount before mounting.

Use the provided nut, screw, and washer to mount the cage and beacon to the mount. Figure 14.3.

Assemble the beacon mount feet by inserting the bolt (FAS0799) through the lock washer (FAS0588) then flat washer (FAS0552) then through the foot into the slide. Do not tighten down at this point. Figure 14.4.

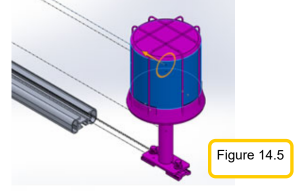
**Step 3:** Connect the beacon harness to the beacon now. You will need to remove the cab on the beacon harness. Tape up the un-needed yellow wire. Tuck the connector part of the harnesses up into the tube for easier routing.

Slide the beacon/mount to the center of the rail. Be cautious of the wire sliding through the rail. Figure 14.5.

Tighten the bolts once you have positioned the beacon. Figure 14.6.

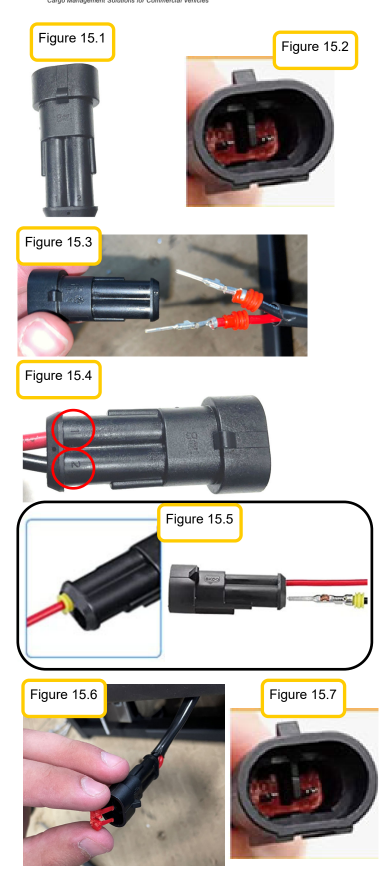


ADRIAN STEEL COMPANY • WWW.ADRIANSTEEL.COM • 906 JAMES STREET • ADRIAN, MI 49221 • 800-677-2726



Publication Number: 69693





## For beacon's without the connectors:

Locate the connector housing inside the lightbar/beacon box. Figure 15.1.

Note if it has a red insert inside the connector or not. Refer to figure 15.2 for red insert inside the connector.

Insert the lightbar wire terminals into the connector. **See steps below:** 

In these steps be very careful to place the terminals into the correct side of the connector.

Line the red wire terminal up with cavity #1 and the black wire terminal up with cavity #2. Figure 15.3.

Note the connector has a "1" and a "2" noted on the connector (circled in red). Figure 15.4. The red wire will be inserted into the #1 cavity of the connector. The black wire will be inserted into the #2 cavity on the connector.

Be sure to align the terminal prongs up with the inside of the connector pin outs.

Carefully insert the terminals into their designated section. Figure 15.5.

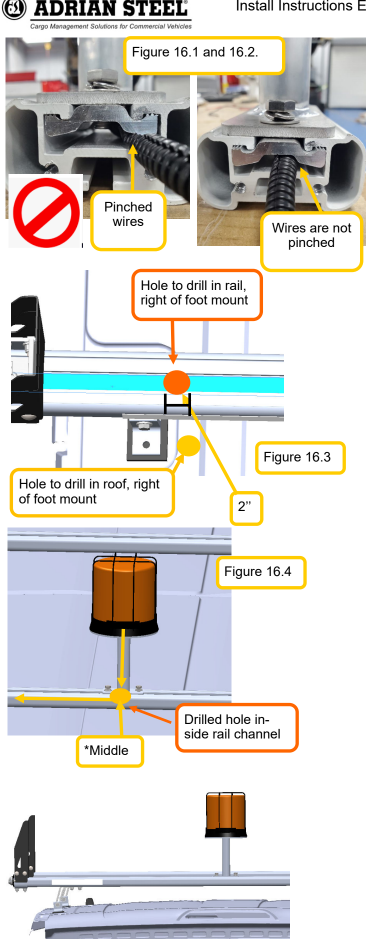
Also be sure the terminals snap into position. You should feel or hear a click when they are correctly inserted.

Pull on the wiring to be sure the connectors have been inserted completely.

### If not already done:

Insert the red plastic piece into the top end of the connector. This will also click into place. Figure 15.6 and 15.7.

Silicone the grommet/wiring.



\*\*\*Be cautious the wires are not pinched after tightening the slides\*\*\* See figures 16.1 and 16.2 for reference.

### Step 4: Ladder Rack Routing

### **Option 1: (The preferred option)**

Drill a 3/8" hole from the top channel to the bottom channel, 2" to the right of the where the foot mounts to the rail. See picture to the left for reference.

Route the wires in the top rail channel (before inserting the weather strip) to the drivers side area, through the hole in the rail, and down the foot to the hole in the roof. Figure 16.3.

**Option 2:** Drill a 3/8" hole from the top channel to the bottom channel directly under the beacon mount in the middle of the crossbow. Then route the wires through the hole to the bottom channel and down the channel to the end of the rail, drivers side.

On 68" the rack, measure 34" from the end. On the 58" rack measure 29" from the end.

Use the tek screws (FAS0842) and nylon clips (66843) to secure the wiring under the utility rack.

Routing is shown in yellow in figure 16.4. The hole is drilled beneath the beacon from the top channel to bottom.

Where you route the wires will depend on what all options you are installing on the utility rack.

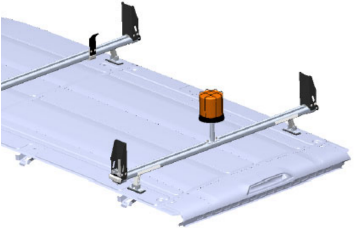
If you are installing a few accessories onto the rail that mount to the bottom channel, use the top channel for wire



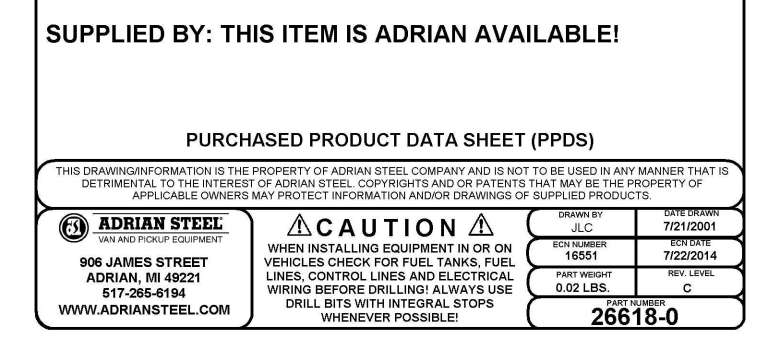








Insert the fuse into the inline-fuse holder on the power harness. The install is now complete. Secure all wiring with zip ties. Re-attach all trim. Re-assure all pass through holes have been silicone. Double check the functionality of the lights and switches.



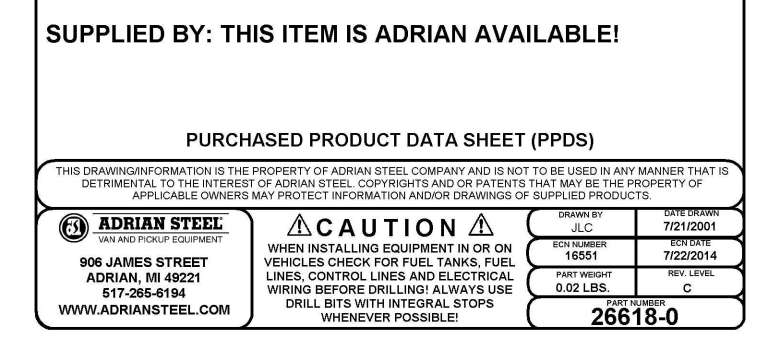
SPECIFICATIONS: SU5005 RTV SILICONE 1oz. TUBE CLEAR OR EQUIVILENT SELF PIERCING CAP

SPECIAL NOTES:



### ITEM DESCRIPTION: SILICONE, 1oz. TUBE

26618-0



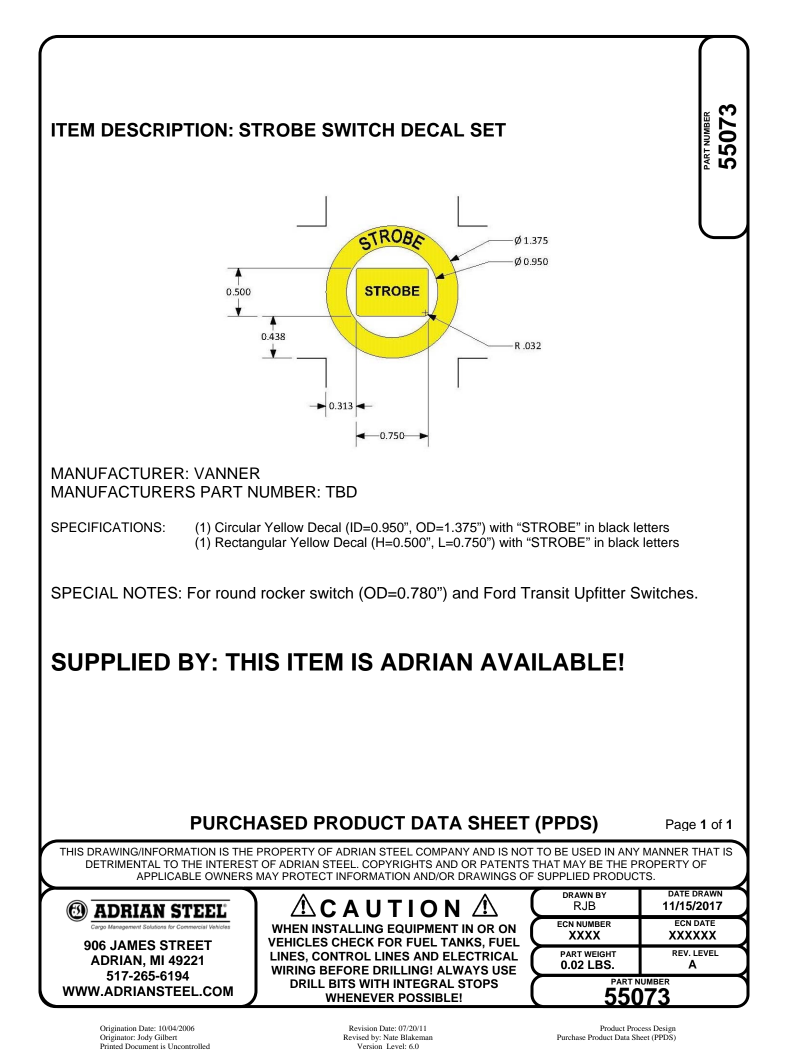
SPECIFICATIONS: SU5005 RTV SILICONE 1oz. TUBE CLEAR OR EQUIVILENT SELF PIERCING CAP

SPECIAL NOTES:



### ITEM DESCRIPTION: SILICONE, 1oz. TUBE

26618-0



HILLIARD, OHIO USA ЯË PART NUMBER 55073 REA/ECO SHEET 1 OF LABEL, STROBE TXT, 95ID ROUND SWITCH DATE REORATED DO1XXXX DESCRIP DRAWING/ PART NO. ITLE \$0.950 CHKIDATE \$1.375 .x ± .025 .xx ± .015 .xxx ± .005 3.032 CX/XX/XX REV CABLES DRNIDATE MEO ğ TOL. LABEL/ METAL 1/14/17 ROBA STROBE WITHOUT THE EXPRESS WRITTEN CONSENT OF VANNER INC. IT IS PROVIDED SOLELY FOR THE CONVENIENCE OF THE USER AND SHALL BE RETURNED UPON REQUEST. THIS DRAWING AND ALL INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VANNER INC. AND MAY NOT BE COPIED, REPRODUCED OR DIVULGED TO UNAUTHORIZED PERSONS 0.313 XXXX 0.438 REA/ECO NO.: 2. ARTWORK FROM D91XXXX-A PAGE 1, PMS BLACK 0.500 1. MATERIAL : .002 YELLOW POLYESTER 3. .001 OVERLAMINATE NONE 4. ADHESIVE BACKED SCALE: NOTES: Page 2 of 1 , THIS DRAWING/INFORMATION IS THE PROPERTY OF ADRIAN STEEL COMPANY AND IS NOT TO BE USED IN ANY MANNER THAT IS DETRIMENTAL TO THE INTEREST OF ADRIAN STEEL. COPYRIGHTS AND OR PATENTS THAT MAY BE THE PROPERTY OF APPLICABLE OWNERS MAY PROTECT INFORMATION AND/OR DRAWINGS OF SUPPLIED PRODUCTS. DRAWN BY DATE DRAWN ∕₽ CAUTION ∕!∖ 11/15/2017 RJB  $(\mathbf{G})$ **ADRIAN STEEL** ECN DATE ECN NUMBER WHEN INSTALLING EQUIPMENT IN OR ON nent Solutions fo XXXX XXXXXXX VEHICLES CHECK FOR FUEL TANKS, FUEL **906 JAMES STREET REV. LEVEL** PART WEIGHT LINES, CONTROL LINES AND ELECTRICAL **ADRIAN, MI 49221** 0.02 LBS.

Origination Date: 10/04/2006 Originator: Jody Gilbert Printed Document is Uncontrolled

517-265-6194

WWW.ADRIANSTEEL.COM

Revision Date: 07/20/11 Revised by: Nate Blakeman Version Level: 6.0

WIRING BEFORE DRILLING! ALWAYS USE

**DRILL BITS WITH INTEGRAL STOPS** 

WHENEVER POSSIBLE!

Product Process Design Purchase Product Data Sheet (PPDS)

PART NUMBER

73

550

A



Kit# 8001872 | Adrian Steel Part # 55073

		Switch Decals	O-ID: 015319-1	
Adrian Steel		Rev #: XXXX		
FINAL DESIGN	05/31/2023	TRN		Opt #: A

Please check information to confirm accurate vehicle specifications.

For the best success with the films recommended for vehicle graphics, always apply the graphics when the air and vehicle surface are both above 60°F (16°C) and below 90°F (32°C) before beginning the installation.



## LOC | QTY | Part # | Description | Size

### Material: IJ39 | Lamination: 8518



1: 6039597.Strobe Switch-1.52" x 2.07"



06/01/2023 • JY © 2022 DISTYLL Graphics Solutions. All rights reserved

ASCO REV.1 6/14/2023



**CLEANING INSTRUCTIONS** All surfaces must be considered contaminated. Clean the vehicle surface immediately before applying the film. Dust and other contaminates can collect quickly on the surface and prevent the film from adhering properly. Even a freshly painted surface can collect dust before graphics can be applied.

**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

Hole size: 7/16" ID: 1/4" Stem length: 3/16" Head diameter: 5/8"



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

<b>TOLERANCES &amp; INSPECTION</b>	<b>RELEASE &amp; REVISIONS</b>
UNLESS OTHERWISE SPECIFIED ALL BEND ANGLES ARE 90 DEGREES	INITIAL ECN: 24944
ALL DIMENSIONS ARE IN INCHES.	CURRENT ECN: 24944
REFERENCE DIMENSIONS (X.XXX) DO NOT REQUIRE INSPECTION	ECN DESCRIPTION:
FEATURES         HOLES/SLOTS         ANGLES $0.0 = \pm$ .125 $0.0 = \pm$ .062 $0^{\circ} = \pm$ $2^{\circ}$ $0.00 = \pm$ .062 $0.0 = \pm$ .031 $0.0^{\circ} = \pm$ $1^{\circ}$ $0.000 = \pm$ .031 $0.00 = \pm$ .015 $1^{\circ}$	Release
Material Thickness: per ASTM Std. Weld Callouts per AWS	REVISED BY: N/A



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



MAT'L USED:

DESCRIPTION: GROMMET,RU WEIGHT (Lbs.): 0.1 SEGMENT ELE

TEE	ADRIAN STEEL COMPANY 906 JAMES STREET, ADRIAN, M	
	DESIGNED BY: A. BUSSING	G
IBBER,1	/4"ID	
	PART NUMBER: 65130	

PART / PRODUCT IDENTIFICATION

Sheet 1 of 1

**DESCRIPTION OF REQUIREMENTS** 

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

N/A

LOAD/RATING REQUIREMENT

N/A

MATERIAL REQUIREMENT

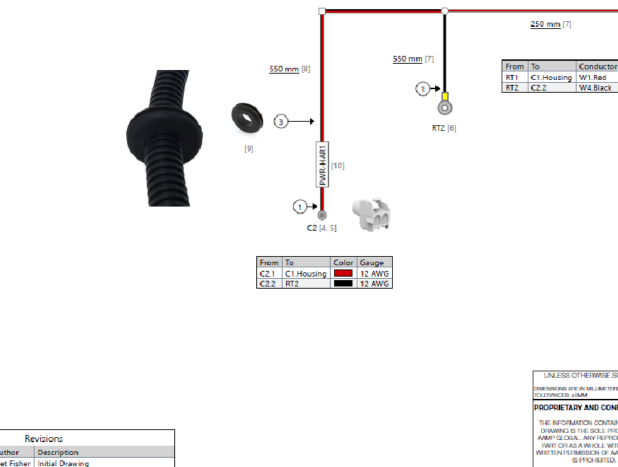
N/A

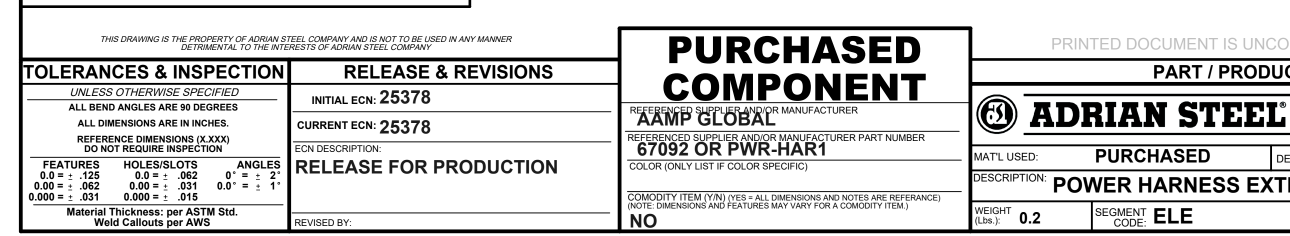
PACKAGING REQUIREMENT

N/A

OTHER REQUIREMENTS

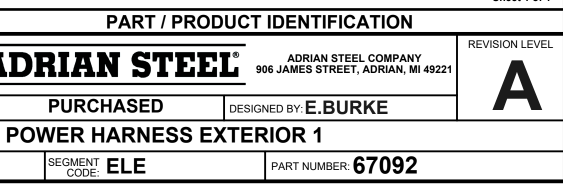
Coverings Assembly \*\*\*\*\*\* 





Revisions

Rev. Date Author Description A 11/5/2021 Bennet Fisher Initial Drawing



### PRINTED DOCUMENT IS UNCONTROLLED

Sheet 1 of 1

E SPECIFIED		Name	Date			
TERS [INCHES]	Designed By	Bennet Fisher	11/5/2021	AAM		
	Eingineering Approval			ADVANCING VEHICLE TECHNOLOGY		
PHOPENITOP	Manufacturing Approval					
THE REPORT OF THE	Revision Approval			Part Number: PWR-HAR1 Description:	Revision: Sheet:	
F AAMP GLOBAL ED.	Quality Assurance			Exterior Light Battery Harness	1 of 1	

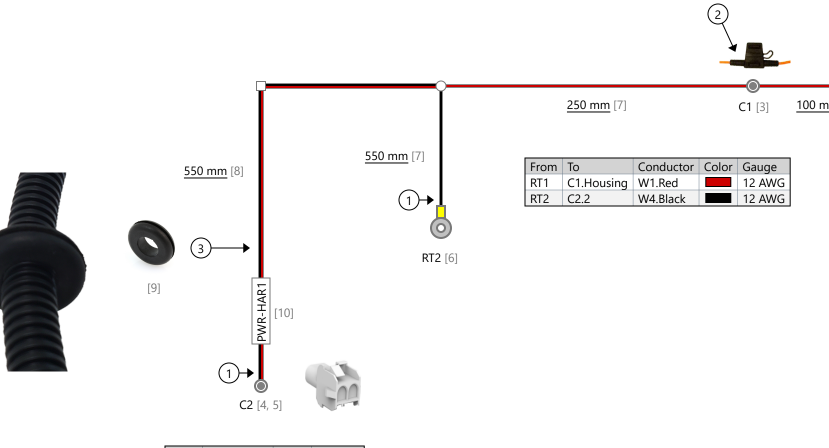
r	Color	Gauge
		12 AWG
		12.AWG





- (3) Add rubber grommet over harness loom; 150mm behind C2
- (1) Lock Tape Loom with Tesa 51036
- (2) Add 15A Mini Fuse
- Notes

Coverings		
ld	Assembly	
[7]		
[8]		

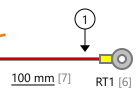


From	То	Color	Gauge
C2.1	C1.Housing		12 AWG
C2.2	RT2		12 AWG

UNLESS OTHERWISE SPECIFIED		Name	Date				
DIMENSIONS ARE IN MILLIMETERS [INCHES] TOLERANCES: ±5MM	Designed By	Bennet Fisher	11/5/2021				
PROPRIETARY AND CONFIDENTIAL	Engineering Approval			ADVANCING VEHICLE TECHNOLOGY			
DIAMING IS THE SOLET NOT LITTED	Manufacturing Approval				Devidence		
AAMP GLOBAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE	Revision Approval			Part Number: PWR-HAR1 Description:	Revision: Sheet:		
WRITTEN PERMISSION OF AAMP GLOBAL IS PROHIBITED.	Quality Assurance			Exterior Light Battery Harness	1 of 1		

Revisions				
Rev.	. Date Author		Description	
А	11/5/2021	Bennet Fisher	Initial Drawing	

Notes
1 Lock Tape Loom with Tesa 51036
2 Add 15A Mini Fuse
3 Add rubber grommet over harness loom; 150mm behind C2



**DESCRIPTION OF REQUIREMENTS** 

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

N/A

LOAD/RATING REQUIREMENT

N/A

MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

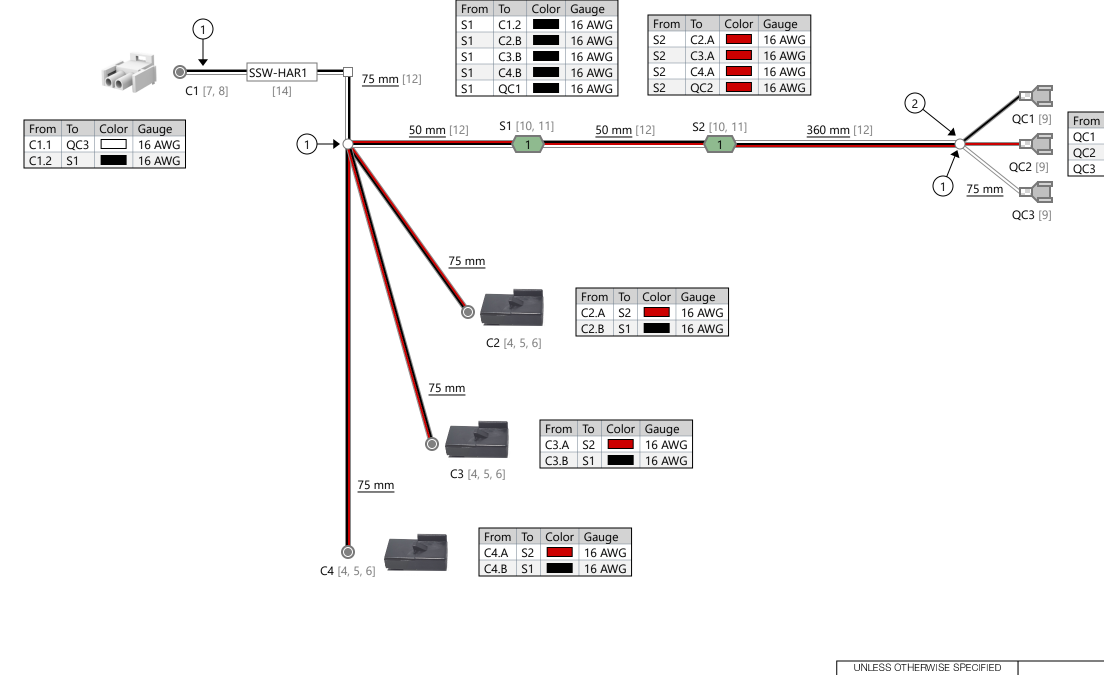
N/A

OTHER REQUIREMENTS



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			PRI	NTED DOCUMENT
<b>TOLERANCES &amp; INSPECTION</b>	RELEASE & REVISIONS			PART /
UNLESS OTHERWISE SPECIFIED ALL BEND ANGLES ARE 90 DEGREES	INITIAL ECN: 25378			
ALL DIMENSIONS ARE IN INCHES. REFERENCE DIMENSIONS (X.XXX)	CURRENT ECN: 25378	REFERENCED SUPPLIER AND/OR MANUFACTURER REFERENCED SUPPLIER AND/OR MANUFACTURER PART NUMBER		RIAN ST
DO NOT REQUIRE INSPECTION FEATURES HOLES/SLOTS ANGLES	ECN DESCRIPTION: RELEASE FOR PRODUCTION	REFERENCED SUPPLIER AND/OR MANUFACTURER PART NUMBER SSW-HAR1 OR 67097 COLOR (ONLY LIST IF COLOR SPECIFIC)	_ MAT'L USED:	PURCHASED
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE)	- DESCRIPTION: SN	VITCH HARNE
Material Thickness: per ASTM Std. Weld Callouts per AWS	REVISED BY:	COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.) NO	WEIGHT (Lbs.): 0.2	SEGMENT ELE

Coverings				
Id	Id Assembly			
[12]				



	Name	Date		
Designed By	Bennet Fisher	11/5/2021		
Engineering Approval				
Manufacturing Approval			1	
Revision Approval				Revision: Sheet:
Quality Assurance			Strobe Switch Harness - 3 Outputs	1 of 1
	Engineering Approval Manufacturing Approval Revision Approval	Designed By     Bennet Fisher       Engineering Approval        Manufacturing Approval        Revision Approval	Designed By     Bennet Fisher     11/5/2021       Engineering Approval         Manufacturing Approval         Revision Approval	Designed By     Bennet Fisher     11/5/2021       Engineering Approval         Manufacturing Approval         Revision Approval         Part Number: SSW-HAR1     Description:

Re			evisions	
Rev.	Rev. Date Author		Description	
А	11/5/2021	Bennet Fisher	Initial Drawing	

Notes
-------



Lock Tape Loom with Tesa 51608

75mm between end of loom and Quick Connects

Color	Gauge
	16 AWG
	16 AWG
	16 AWG
	Color



Loose Switch to be included with Harness

**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



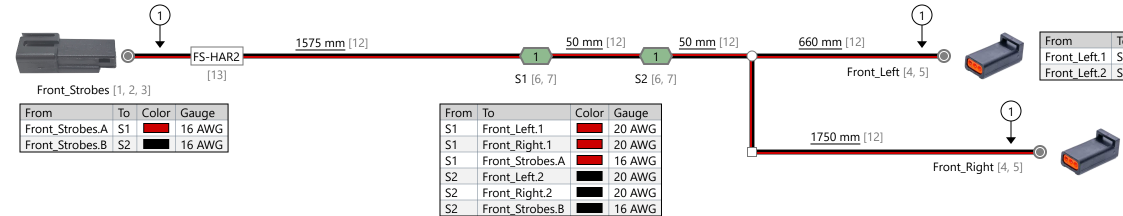
THIS DRAWING IS THE PROPERTY OF ADRIAN STEEL COMPANY AND IS NOT TO BE USED IN ANY MANNER DETRIMENTAL TO THE INTERESTS OF ADRIAN STEEL COMPANY

<b>TOLERANCES &amp; INSPECTION</b>	<b>RELEASE &amp; REVISIONS</b>
UNLESS OTHERWISE SPECIFIED ALL BEND ANGLES ARE 90 DEGREES	INITIAL ECN: 25378
ALL DIMENSIONS ARE IN INCHES. REFERENCE DIMENSIONS (X.XXX)	CURRENT ECN: 25378
DO NOT REQUIRE INSPECTION	ECN DESCRIPTION:
$\begin{array}{c ccccc} \hline FEATURES & HOLES/SLOTS & ANGLES \\ 0.0 = \pm & .125 & 0.0 = \pm & .062 & 0^{\circ} = \pm & 2^{\circ} \\ 0.00 = \pm & .062 & 0.00 = \pm & .031 & 0.0^{\circ} = \pm & 1^{\circ} \\ 0.000 = \pm & .031 & 0.000 = \pm & .015 \end{array}$	RELEASE FOR PRODUCTION
Material Thickness: per ASTM Std. Weld Callouts per AWS	REVISED BY:



-			
	ADE	RIAN	[ <b>S</b> ]
AT'L USI	ED:	PURCH	ASEI
ESCRIPT	FION: FRC	ONT ST	ROB
EIGHT	).2		LE

Coverings				
ld	Id Assembly			
[12]				



UNLESS OTHERWISE SPECIFIED		Name	Date			
DIMENSIONS ARE IN MILLIMETERS [INCHES] TOLERANCES: ±5MM	Designed By	Bennet Fisher	11/5/2021	AAMP		
PROPRIETARY AND CONFIDENTIAL	Engineering Approval			ADVANCING VEHICLE TECHNOLOGY		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	Manufacturing Approval					
AAMP GLOBAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE	Revision Approval		Part	Part Number: FS-HAR2	Revision:	
WRITTEN PERMISSION OF AAMP GLOBAL				Description:	Sheet:	
IS PROHIBITED.	Quality Assurance			Front Strobe Harness	1 of 1	
	•			·		

Revisions				
Rev.	Date	Author	Description	
А	11/5/2021	Bennet Fisher	Initial Drawing	

#### Notes

### 1 Lock Tape Loom with Tesa 51036

	То	Color	Gauge	
_Left.1	S1		20 AWG	
Left.2	S2		20 AWG	

From	То	Color	Gauge
Front_Right.1	S1		20 AWG
Front_Right.2	S2		20 AWG

**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



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

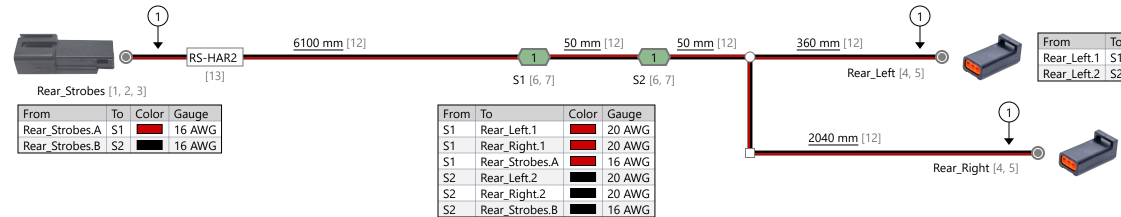
<b>TOLERANCES &amp; INSPECTION</b>	<b>RELEASE &amp; REVISIONS</b>				
UNLESS OTHERWISE SPECIFIED ALL BEND ANGLES ARE 90 DEGREES	INITIAL ECN: 25378				
ALL DIMENSIONS ARE IN INCHES. REFERENCE DIMENSIONS (X.XXX)	CURRENT ECN: 25378				
DO NOT REQUIRE INSPECTION	ECN DESCRIPTION:				
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	RELEASE FOR PRODUCTION				
Material Thickness: per ASTM Std. Weld Callouts per AWS	REVISED BY:				



NO

ES)	AD]	RIAN	S
AT'L USE	ED:	PURCHA	SEI
ESCRIPT		AR STRC	)BE
	12	SEGMENT	F

Coverings				
Id	Id Assembly			
[12]				



UNLESS OTHERWISE SPECIFIED		Name	Date			
DIMENSIONS ARE IN MILLIMETERS [INCHES] TOLERANCES: ±5MM	Designed By	Bennet Fisher	11/5/2021			
PROPRIETARY AND CONFIDENTIAL	Engineering Approval			AAAAAP		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	Manufacturing Approval			1		
AAMP GLOBAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE	Revision Approval				Revision:	
WRITTEN PERMISSION OF AAMP GLOBAL				Description:	Sheet:	
IS PROHIBITED.	Quality Assurance			Rear Strobe Harness	1 of 1	
	1	1		1		

Revisions				
Rev.	Date	Author	Description	
А	11/5/2021	Bennet Fisher	Initial Drawing	

#### Notes

### 1 Lock Tape Loom with Tesa 51036

	То	Color	Gauge
Left.1	S1		20 AWG
Left.2	S2		20 AWG

From	То	Color	Gauge	
Rear_Right.1	S1		20 AWG	
Rear_Right.2			20 AWG	

**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

ECCO STROBE LIGHT: ED3801 WITH EXTERIOR PLUG AND PLAY CONNECTOR





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

<b>OLERANCES &amp; INSPECTION</b>	<b>RELEASE &amp; REVISIONS</b>
UNLESS OTHERWISE SPECIFIED	INITIAL ECN: 25921
ALL DIMENSIONS ARE IN INCHES. REFERENCE DIMENSIONS (X.XXX)	CURRENT ECN: 25921
DO NOT REQUIRE INSPECTION	ECN DESCRIPTION:
$\begin{array}{ccccc} FEATURES & HOLES/SLOTS & ANGLES \\ 0.0 = \pm & .125 & 0.0 = \pm & .062 & 0^{\circ} = \pm & 2^{\circ} \\ 0.00 = \pm & .062 & 0.00 = \pm & .031 & 0.0^{\circ} = \pm & 1^{\circ} \\ 0.000 = \pm & .031 & 0.000 = \pm & .015 \end{array}$	RELEASE TO PRODUCTION
Material Thickness: per ASTM Std. Weld Callouts per AWS	REVISED BY: N/A



AMBER LED/CLEAR LENS

NO

PA	١RT
ADRIAN	S

MAT'L USED: PURCHASED

ESCRIPTION:	FC	CO	ST	R(	<b>NR</b>	E
					70	

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE)	
(NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)	
NO	WEIGHT <b>0.5</b>

SEGMENT EST

TEE	® 9	ADRIAN STEEL COMPANY 06 JAMES STREET, ADRIAN, MI 49221	A		
	DESIGI	NED BY: EMB			
ED3801A W/CON					
		PART NUMBER: 67686			

PRINTED DOCUMENT IS UNCONTROLLED

/ PRODUCT IDENTIFICATION

Sheet 1 of 1

**REVISION LEVEL**