

# MMPH

## INDUSTRIES®

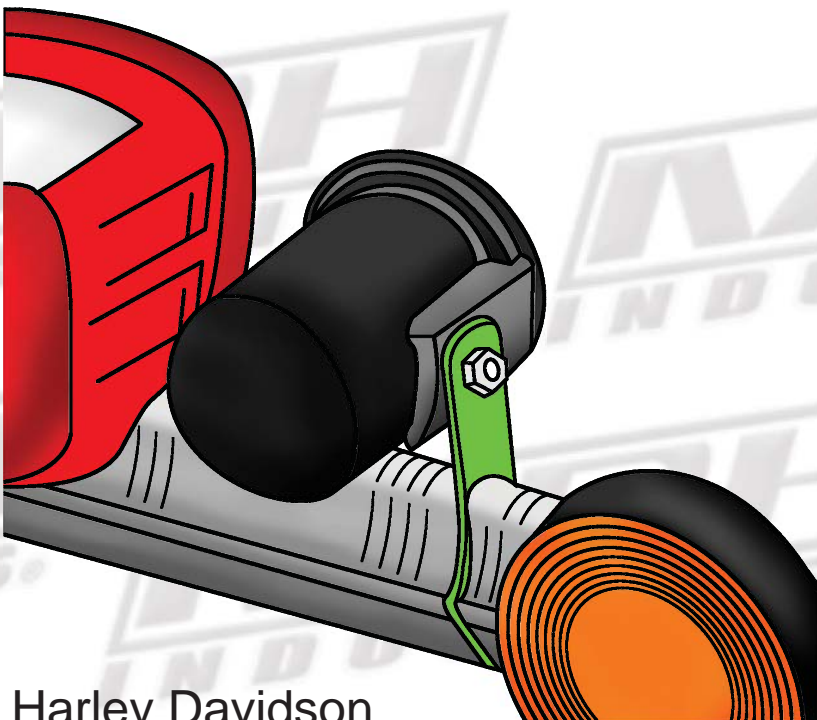
# Installation Guide

## Harley Davidson Rear Turn Signal Antenna Bracket

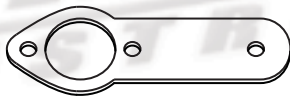



PT# ai.951299

## Installation Materials

ai.951299

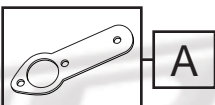


Harley Davidson  
Rear Turn Signal  
Antenna Bracket

909939G01	A	908342	B
QUANTITY 1		QUANTITY 2	
			
Antenna Bracket		1/4 Helical Lock Washer	
908340	C	908036	D
QUANTITY 1		QUANTITY 1	
			
#1/4 Regular Plain Washer		1/4-20 Hex Nut	

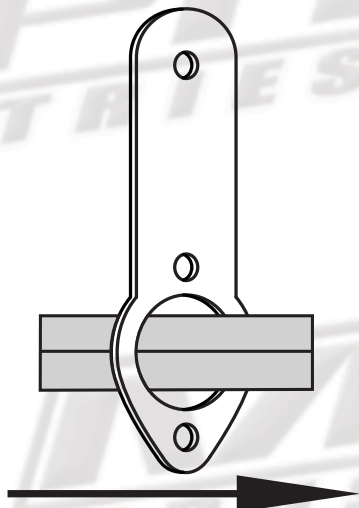
# Installation Process

1



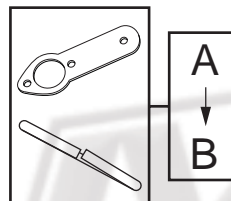
Remove nuts/bolts holding the right turn signal onto the back of the motorcycle. Pull out on the turn signal to disconnect the wires, removing the signal from the motorcycle.

2



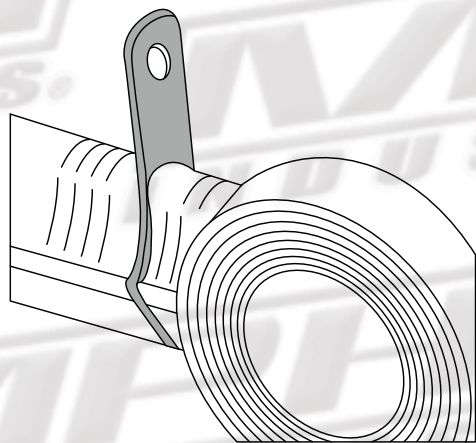
Take the Antenna Bracket (A) and fit the wires through the center hole of the bracket.

3



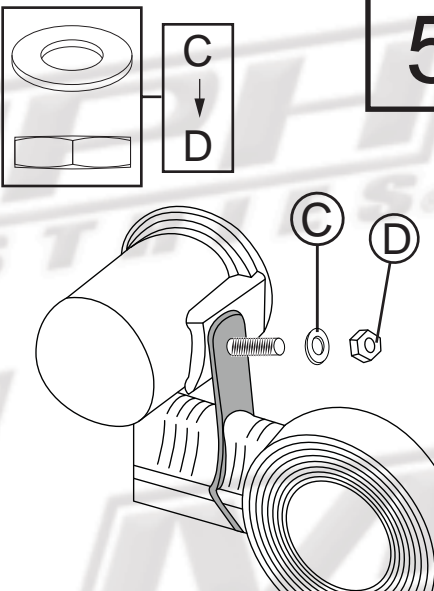
Fit the top and bottom holes of the Antenna Bracket (A) onto the bolt studs of the motorcycle. Place a Lock Washer (B) onto each of the studs, separating the Antenna Bracket (A) from the turn signal.

4



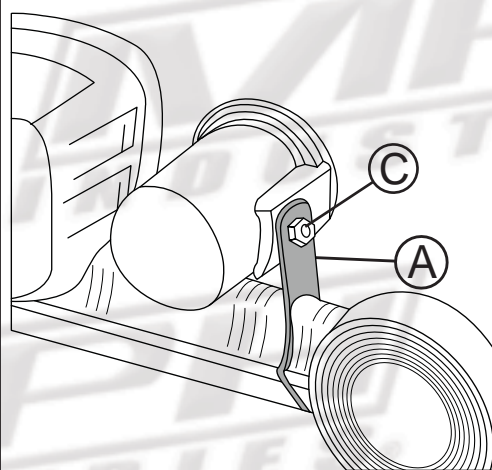
Reconnect the wires and fit the turn signal back into place. Return the original nuts/bolts and tighten to secure bracket.

5



Take the antenna stud and place it through to top hole of the Antenna Bracket (A). Place the Regular Washer (C) onto the stud followed by a Hex Nut (D).

6

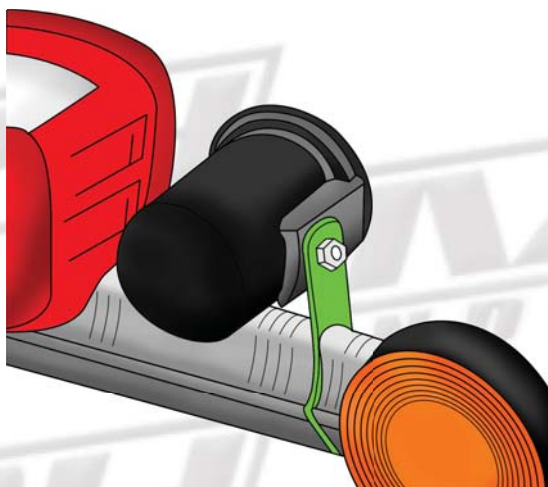


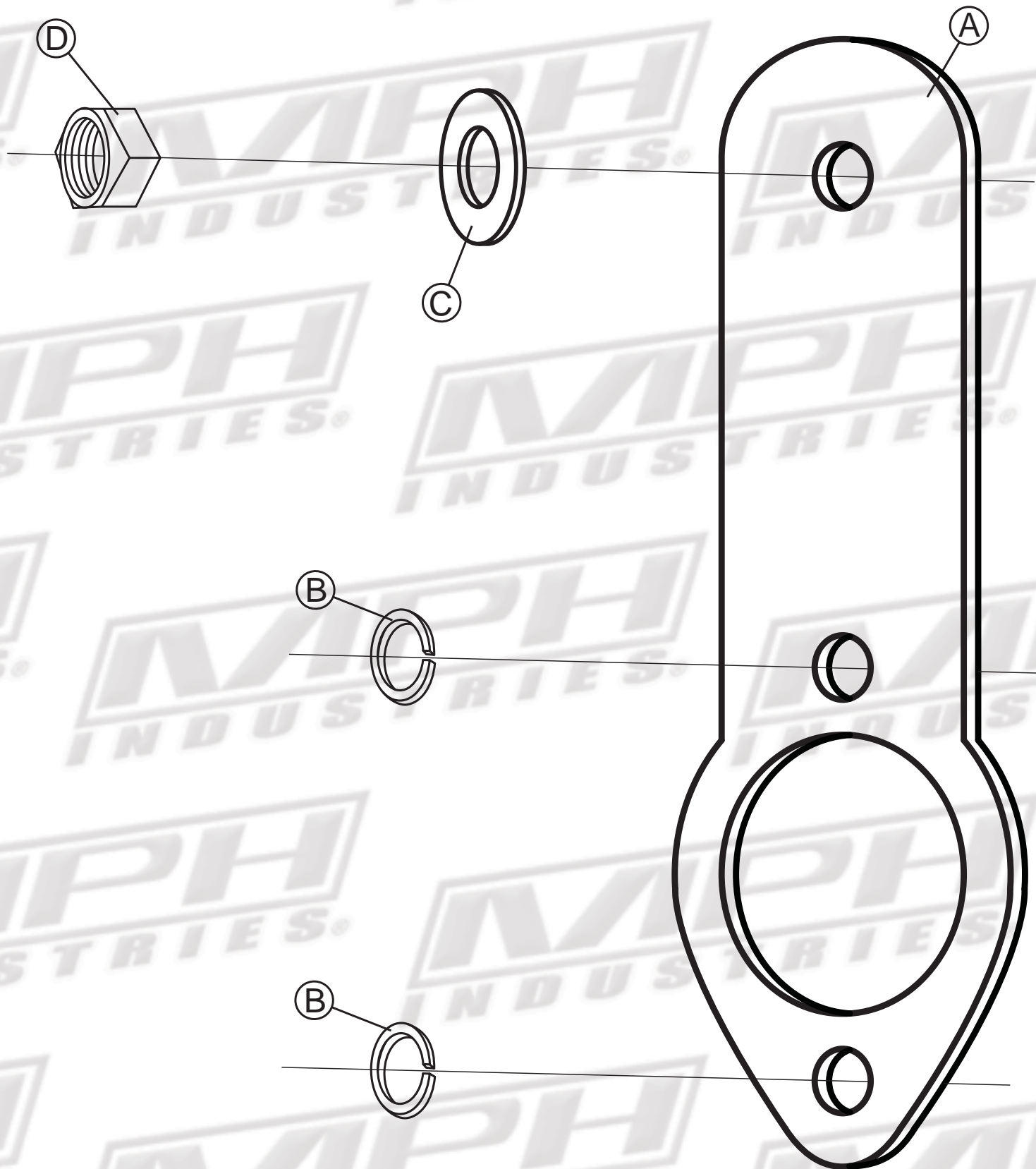
Tighten the new Hex Nut (D) and previously installed nuts/bolts to ensure the Antenna Bracket (A) is secure and stable. Run antenna wires safely to the radar.

7

## Harley Davidson

Rear Turn Signal  
Antenna Bracket  
Part# ai.951299





ITEM	QUANTITY	PART NUMBER	DESCRIPTION
A	1	909939G01	Rear Antenna Bracket
B	2	908342	1/4 Helical Lock Washer
C	1	908340	#1/4 Regular Plain Washer
D	1	908036	1/4-20 Hex Nut