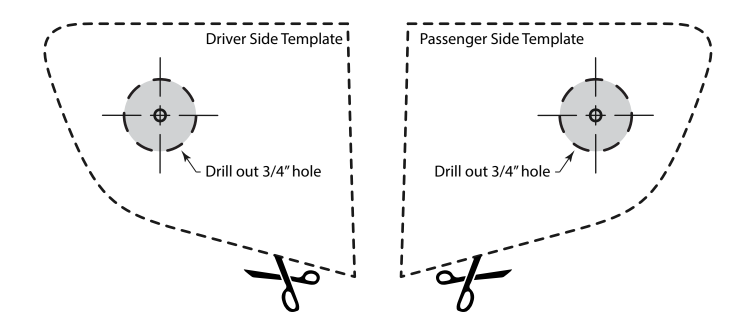


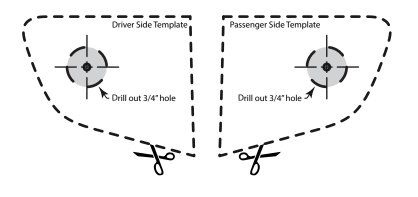
## RAM Rear Parking Sensor Drill Template AEV30397AA

1" Square for Scale



REVISIONS						
REV.	DESCRIPTION	DATE	APPR			
01	-Template drawn by SW	10/9/2019	MS			

0	1/2"	1″	
r		1	2019 RAM Rear Parking Sensor Drill Template AEV30397AA
L			1" Square for Scale



## KEY:

Primary make/model paper cutline & template alignment line Sheetmetal trim line

Alternate make/model paper cutline & template alignment line Fold line/inside template alignment line

Template Construction guide line

Background data line

Cut paper template

Drill hole (w/ centerpunch alignment)

Alignment hole

7mm hole: 1/4" bit 8mm hole: 5/16" bit

10mm hole: 25/64" bit 12.7mm hole: 1/2" bit

Instruction locator

## American Expedition Vehicles 51960 W. 12 Mile Rd., Wixom, MI 48393 www.aev-conversions.com • tel: 248.926.0256

## AEV30397AA 2019 RAM Rear Parking Sensor Drill Template

		DIVIVIT DI. SVV	MATERIAL:	Weight:
This document contains proprietary information which shall not be used for any purpose nor reproduced or transmitted by any Almethod in any form to any party not explicitly authorized by a A	JNDIMENSIONED FEATURES   LINEAR mm[in] ANGLE (deg.) RRE CONSIDERED NOMINAL   None±1.00 [X ±.040"] None±2.0°	APPROVED:	FINISH:	1
representative of the company whose logo appears above.	T 3D MODEL SURFACES WITH X $\pm 0.50$ [.XX $\pm 0.20$ ] .X $\pm 1.0^{\circ}$ OLERANCE $\pm 0.50$ mm[0.020"] .XX $\pm 0.25$ [.XXX $\pm 0.01$ "].XX $\pm 0.5^{\circ}$	APPL/ASSY:		SHEET 1/1