

# TOOL USE INSTRUCTION

<b>RIVIAN</b>	TOOL NUMBER	TSN01645-300-A
	TITLE	FLOOR PROTECTION PANELS - R2
	REV - DATE	REV A - 12/8/2025

## CONTENTS

[OVERVIEW](#)

[SAFETY](#)

[INITIAL SETUP](#)

[TOOL USE INSTRUCTION](#)

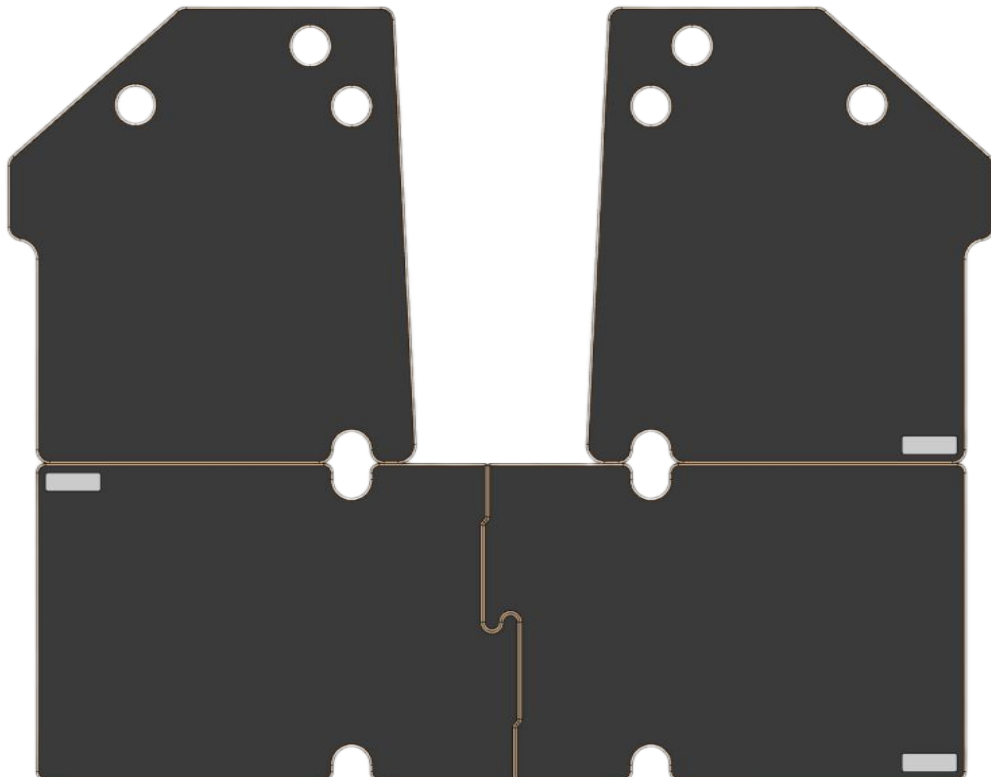
[MAINTENANCE & STORAGE](#)

[TROUBLESHOOTING](#)

[SYMBOL GLOSSARY](#)

## TOOL FUNCTION

TO PROTECT THE R2 HV BATTERY LID DURING SERVICE WHEN THE INTERIOR IS REMOVED.



## OVERVIEW

---

### SPECIFICATIONS

Weight: ITEM 1 5.3lbs, ITEM 2 5.1lbs

Load Rating: 136kg (300lbs)

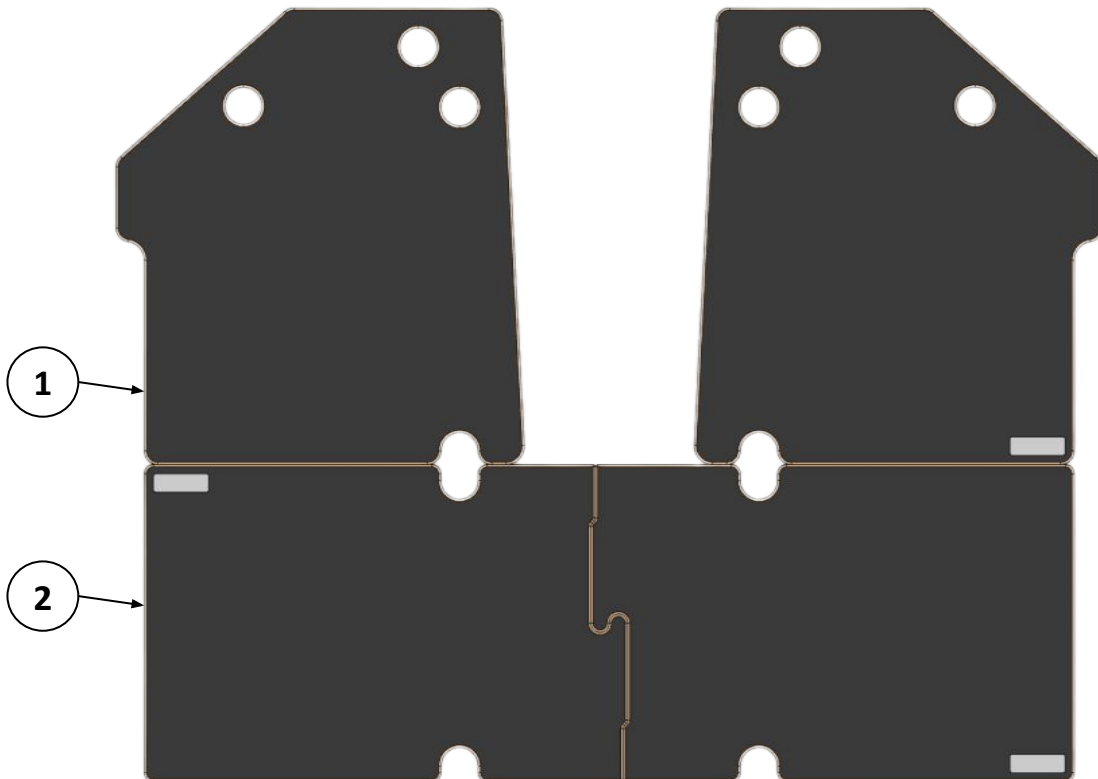
Voltage Rating: N/A

### LABOR CODES

TBD

### OTHER TOOLS REQUIRED

N/A



### COMPONENT GUIDE

ITEM	QTY	TOOL ID (RIVIAN/SUPPLIER)	DESCRIPTION
1	2	TSN01645-200-A	FLOOR PROTECTION PANEL - FIRST ROW
2	2	TSN01645-201-A	FLOOR PROTECTION PANEL - SECOND ROW





**WARNING**

Do not perform procedure if tool is damaged or missing parts. Consult the Rivian Service Tool Catalog for replacement components.

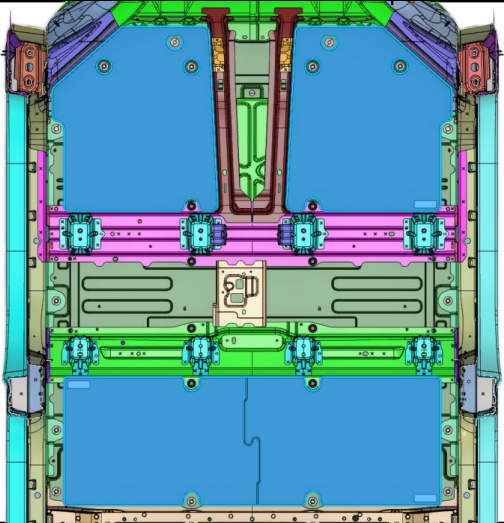
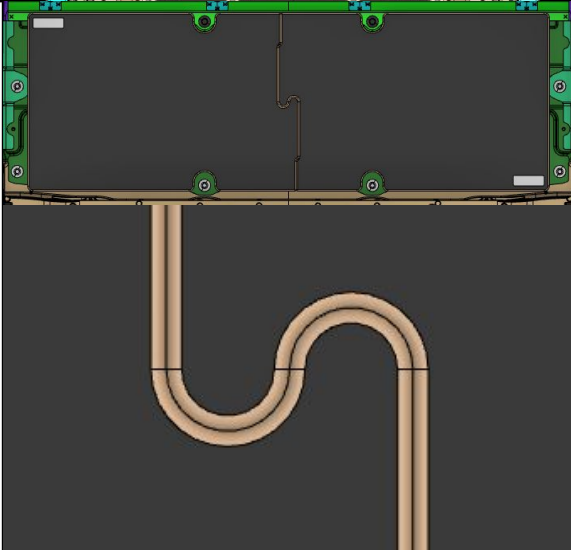
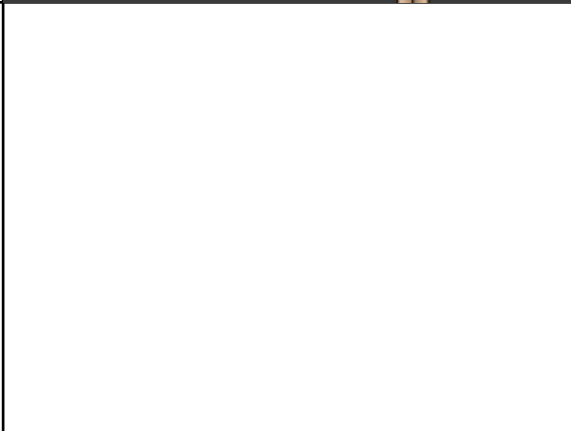
Failure to follow guidelines outlined in this document could result in injury and/or property damage.

**SAFETY GUIDELINES**

1	<p>Panels are meant for protecting the battery lid from damage and tool drop when the carpet is removed.</p> <p><b>DO NOT</b> stand on panels with the battery removed and open floor beneath.</p>	
---	--	--



INITIAL SETUP

Step	Directions	Visual Aid
1	<p>Placement of the panels in the vehicle. Panels are symmetrical and can be flipped on either side</p>	
2	<p>Rear panels are interlocking to prevent gaps in between where fasteners or tools may fall through</p>	
3	<p>The panels are designed to hold the weight of up to a 300lb, person while working in the vehicle with the battery installed.</p> <p><b>Do not</b> stand on the panels with the HV Battery removed and open floor beneath,</p>	



**BASIC MAINTENANCE GUIDE**

<b>TASK</b>	<b>FREQUENCY</b>
Visually inspect tool for any damage or broken pieces (replace immediately)	Prior to Tool Usage
Return tool back to its proper storage location	After Each Use



## TROUBLESHOOTING

---

<b>PROBLEM</b>	<b>SOLUTION</b>
Rear Panels are too tight and do not interlock	Panels may have absorbed moisture and swelled. Use a sander or sandpaper to improve the fitment and return interlocking capability



## SYMBOL GLOSSARY

---



### NOTICE

PPE required



### WARNING

Risk of minor injury

## REVISION LOG

---

REV	DATE	CHANGE DESCRIPTION
A	12/8/2025	Initial release

