

Genuine Accessories



Vehicle Model: **Veloster**

Accessory: **Badge, R-SPEC**

Model Year 2019-
 Part No. 2V020 ADUP4 (PIO)
2V020 ADU05 (DIO)
 Language English
 Rev. Date 7/18/2018

Difficulty: **(B)**

Note: Difficulty stated above reflects the minimum level of expertise required to install the accessory:
 (A) Customer
 (B) Dealer Technician
 (C) Master Technician or Specialist

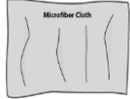
Application Notes

R-SPEC Vehicles Only

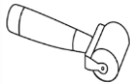
Instructional Symbols / Definitions

 Denotes warnings that may lead to serious physical injury or vehicle damage  Denotes cautions to be taken to avoid physical injury or electronic component damage  Denotes cautions to be taken to avoid vehicle and component damage	 Denotes quality processes to be checked prior to moving to the next step  Denotes specific tools that are necessary to complete a step <div style="border: 1px solid black; padding: 2px; text-align: center; width: 20px; margin: 0 auto;">N O T E</div> Denotes important information to be reviewed during the step	Denotes personal protective equipment (PPEs) that may be required for a step. Examples of safety equipment icons noted below: <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Glasses </div> <div style="text-align: center;">  Gloves </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;">  Mask </div> <div style="text-align: center;">  Hearing Protection </div> </div>
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Basic Required Tools

		
50/50 Isopropyl Alcohol (70%) and water	Microfiber Cloth	Masking Tape

Specialty Required Tools


Rubber Roller

Part Weight (Gross)

0.95	oz
27.00	g

FMVSS 110 Compliance Information

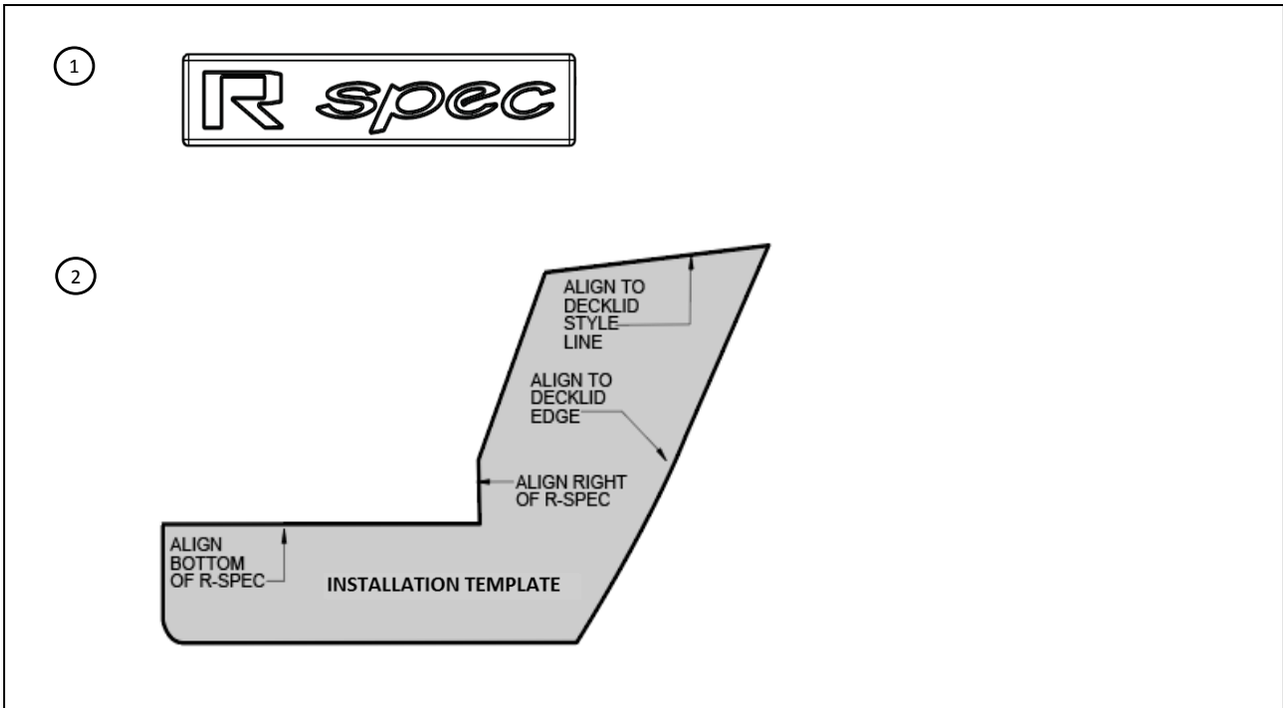
All dealers must determine if the Net weight they have added in the form of all options or accessories, when added to the weight of all Port/Dealer Installed options or accessories, exceeds the lesser of 1.5% of GVWR or 100 lbs. If the additional weight does exceed the lesser of the indicated thresholds, a "Load Carrying Capacity Reduced" label must be installed. A black, fine-point, indelible marker must be used to write by hand onto the label, the reduced carrying capacity in kilograms or pounds, which is the total weight of all added options and accessories.
Load Label Part Number: NP070 - 09003

Notes to the installer:

- 1) Read the entire Installation Instructions prior to beginning the installation of this accessory.
- 2) Ambient temperature of the R-Spec badge and vehicle must be between 60°F-110°F at time of installation and two hours after.
- 3) Make sure the vehicle is completely clean and dry in the area(s) the part is to be installed.
- 4) Ensure the vehicle is properly protected in the area(s) that the accessory is to be installed.
- 5) Always wear appropriate personal protective equipment, including gloves, safety glasses, etc., when required.
- 6) NEVER place tools on painted surfaces, seating surfaces, dash pad, console or floor carpet/mats.

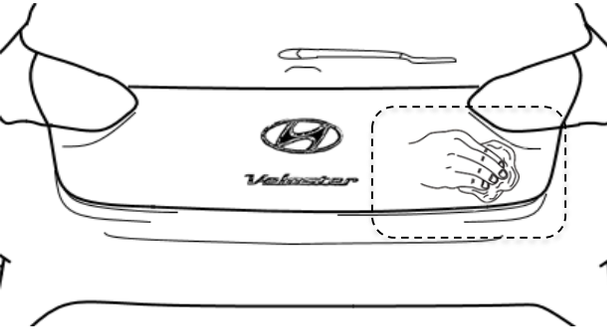
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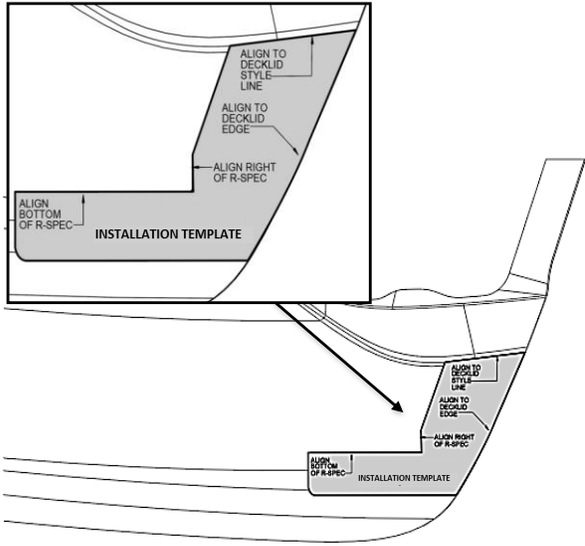
Kit Overview

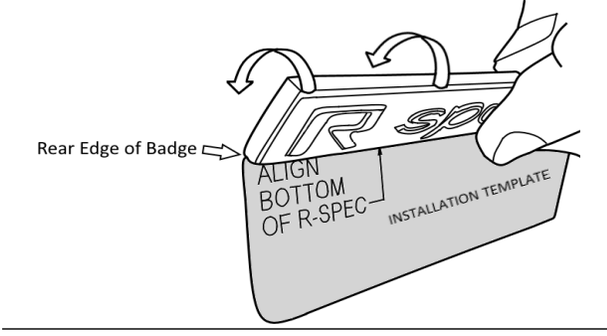
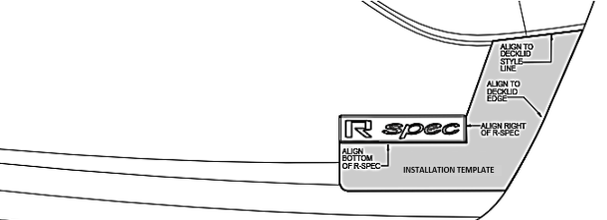


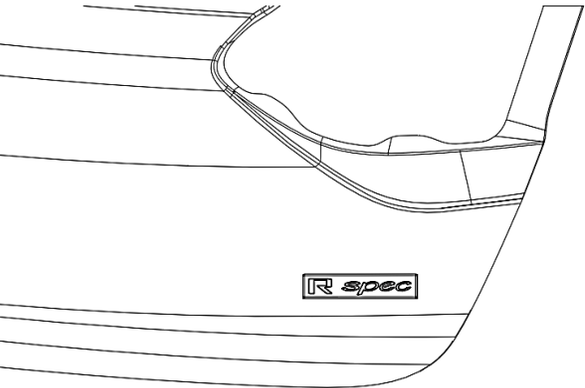
No.	Qty	Description
1	1	R-SPEC Badge
2	1	Template

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1		Microfiber Cloth, 50/50 Isopropyl Alcohol (70%) and Water Mixture
		
N O T E	<p>A. Thoroughly clean the deck lid using Isopropyl Alcohol (70%) and Water Mixture and a Microfiber Cloth. NOTE: If a badge is present in the highlighted area shown above, remove prior to installation. B. Clean the backside of the installation Template.</p>	
	Make sure the deck lid is completely clean and dried.	

2		Masking Tape
		
N O T E	<p>A. Place the Template onto the deck lid as shown. B. Tape the template into position. NOTE: For Port installation, align magnetic template as shown above.</p>	
	Template location is critical for correct badge location.	

3		
		
		
N O T E	<p>A. Peel away the adhesive backing from the R-Spec Badge. B. Position the R-Spec Badge into the opening on the locating template at an angle aligning the bottom edge of the badge, NOT the adhesive, first then align the right side edge of the badge. C. Once the bottom and right side edges are aligned with the locating template, rotate the R-Spec Badge up against the deck lid. D. Verify the R-Spec Badge is properly placed. E. Press into place.</p>	
	Be careful not to touch or contaminate the surface of the adhesive tape.	

4		Rubber Roller
		
N O T E	<p>A. Remove the Template from the deck lid. B. Using a Rubber Roller, firmly press the R-Spec Badge against the deck lid.</p>	
	Ensure the R-Spec badge is firmly attached.	

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Visual Check

Item to be Checked		Result	
	Ensure the R-Spec badge is firmly attached to deck lid.	R-Spec badge is secure without any gaps.	
	Do not drive vehicle over 60 mph (100 km/h) within 24 hours after installation.	Ensures correct time for R-Spec badge adhesive to cure.	
	After installation, do not wash vehicle for 24 hours.	Ensures correct time for R-Spec badge adhesive to cure.	