# www.collegehillshonda.com

INSTALLATION INSTRUCTIONS

ALL-SEASON FLOOR MATS P/N 08P17-TG7-100 Application

**2022 PILOT** 

Publications No. VERSION 1

Issue Date JUL 2021

#### **PARTS LIST**

Driver's all-season floor mat



Passenger's all-season floor mat



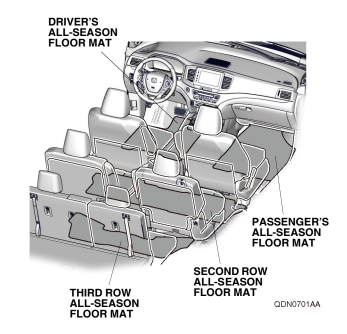
Second row all-season floor mat



Third row all-season floor mat



#### Illustration of the All-Season Floor Mats in the Vehicle



#### **INSTALLATION**

#### NOTE:

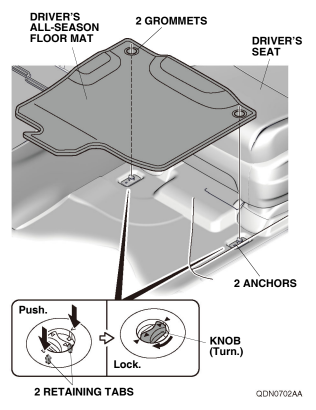
- Before installing the mats, identify their installation positions.
- Connect the mats to the anchors to prevent the mats from sliding forward and possibly interfering with the pedals.
- If you remove a mat, make sure you re-anchor it when you put it back in the vehicle.
- If you replace a mat, use a factory mat designed to be used with the anchors.
- If you use a non-factory mat in the driver's footwell, make sure it fits properly and that it can be used with the anchors.
- Do not put an additional mat on top of the anchored mat. An additional mat may slide forward and possibly interfere with the pedals.

08P17-TG7-1000-90

## www.collegehillshonda.com

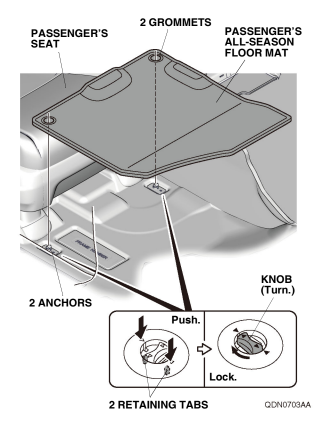
### **Installing the All-Season Floor Mats**

1. If equipped, remove the standard floor mats as described in the vehicle Owner's Manual.



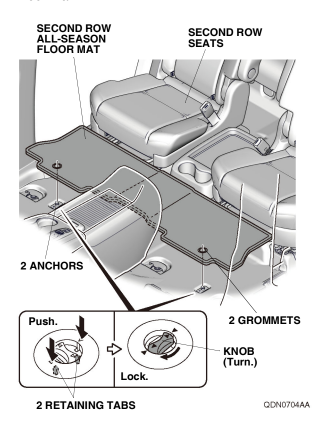
2. Place the grommets in the driver's all-season floor mat over the anchors. Push the grommets into the anchors to secure the retaining tabs, then turn the knobs 90° to secure the driver's all-season floor mat.

 Place the grommets in the passenger's all-season floor mat over the anchors. Push the grommets into the anchors to secure the retaining tabs, then turn the knobs 90° to secure the passenger's all-season floor mat.



### www.collegehillshonda.com

4. Place the grommets in the second row all-season floor mat over the anchors. Push the grommets into the anchors to secure the retaining tabs, then turn the knobs 90° to secure the second row all-season floor mat.



5. Place the third row all-season floor mat as shown.

