

NUMBER PS552	DATE April 2018
	Stinger (CK)
	2018 ′
	Niro (DE)
Body	2017-2018MY
GROUP	MODEL



TECHNICAL OPERATIONS

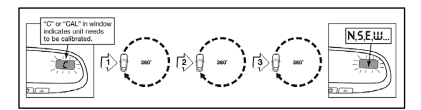
SUBJECT:

CALIBRATING THE COMPASS IN THE ACCESSORY REAR VIEW MIRROR

This Pitstop provides information regarding the compass calibration procedure of the accessory rear view mirror after installation. Follow the two (2) step procedure below to calibrate the mirror compass (also available by referring to "Publication \rightarrow Accessory Information \rightarrow Body Electrical Systems" on KGIS).

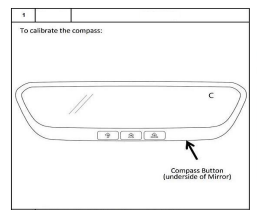
To Calibrate the Compass (Part 1):

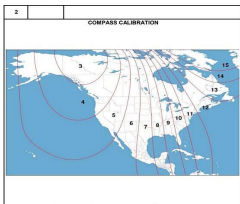
- 1. If the compass displays "C", it will need to be calibrated.
- 2. To calibrate, drive the vehicle in up to three (3) complete circles, at less than 5 mph. If "C" remains, it may be necessary to attemp this step multiple times.



To Adjust for Compass Variance (Part 2):

- 1. Identify your approximate compass region (variance zone) on the map shown below.
- 2. Using a paper clip through the hole, press and hold the compass button for more than six (6) seconds and the current compass region code will display.
- 3. Press the compass button until the correct region is displayed. Release the button and th correct compass region will appear.





Page 1 of 1