

RADAR Calibration

Applicability: MY20 Revero GT and GTS
Market Region: All

PURPOSE: Supplement to the Karma Sync Procedure for Radar Module Calibration

Using C161197900500 Radar alignment tool, follow the prompts in Karma Sync and use this as a supplement to the work shop manual or any instructions provided with the tool.

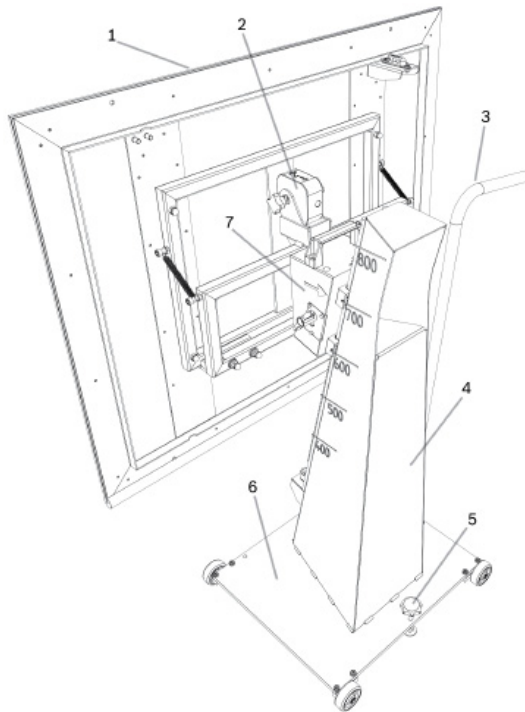


Fig. 1: RSCD 2100
 1. Mirror unit (ICC sensor target plate)
 2. Mirror mount with tilting unit
 3. Handle
 4. Post with height scale
 5. Positioning foot
 6. Base plate with wheel modules
 7. Base slide gauge with vertical release

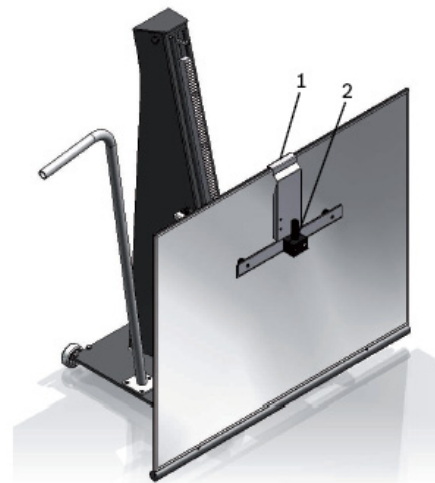


Fig. 2: "Standard" laser alignment unit
 1 Laser mount
 2 Laser module with on/off switch

RADAR Calibration**Applicability:** MY20 Revero GT and GTS**Market Region:** All

Remove the rubber shroud from the radar module (fig.1a and 1b) by pulling it off to prepare for alignment. (Install is the reverse, slide in the top portion to the clip and then the lower)

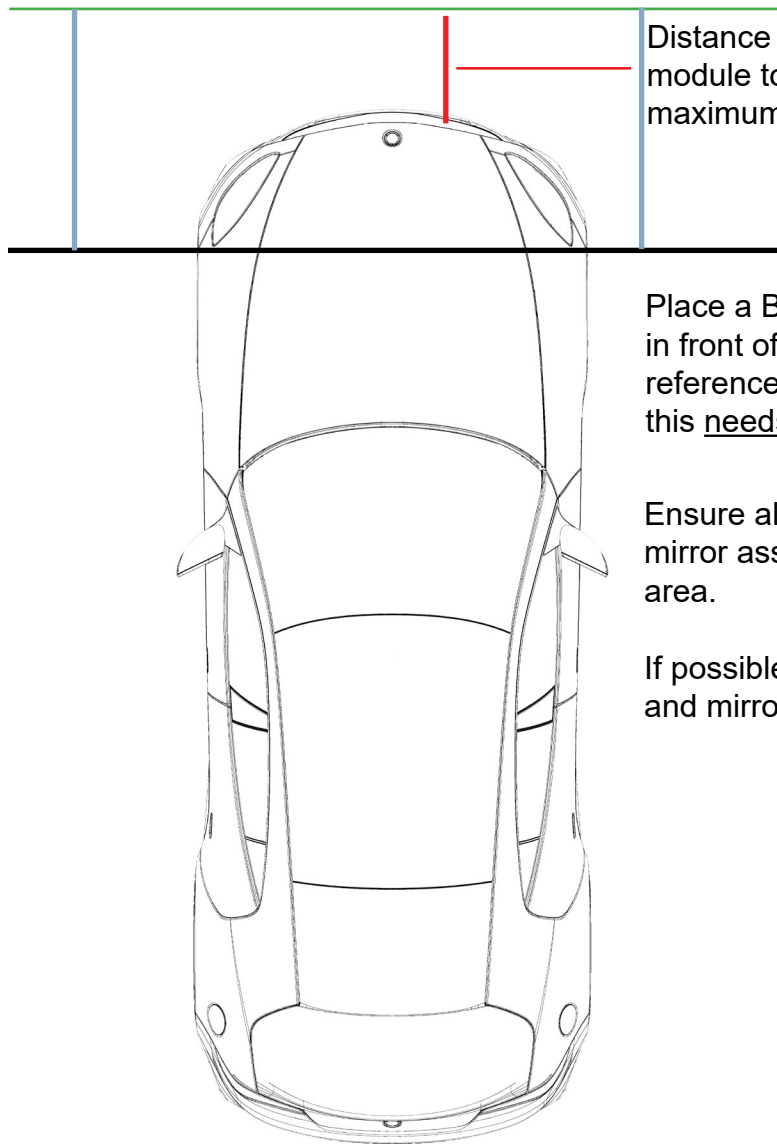


Karma Automotive Bulletins and service documents are intended for use by experienced and trained Technicians. If you lack the skills, tools, equipment and a suitable workshop for any procedure described in this document, we suggest you leave such repairs to a Karma retailer and service provider. See your service provider for advice on whether your vehicle may benefit from the information contained within this document. The information contained in the Karma Bulletin is accurate at the date of publication. However, Karma Automotive regularly updates technical information. Please check with your Karma Automotive Retailer and Karma Automotive service provider that the bulletin you intend to use contains the latest available information.

RADAR Calibration

Applicability: MY20 Revero GT and GTS
Market Region: All

Radar Alignment set up: Set up the mirror parallel to the drive wheel, in front of the center line of the radar module. This is an essential and important first step!



Distance set: 1.2m from radar module to mirror surface maximum of 1.8m

Place a Bar (conduit or straight tube) in front of the front wheels to make a reference plane for the front mirror this needs to be parallel to the radar!

Ensure all vehicle tires and entire mirror assembly are on a single flat area.

If possible do not place rear wheels and mirror on separate floor sections.

Karma Automotive Bulletins and service documents are intended for use by experienced and trained Technicians. If you lack the skills, tools, equipment and a suitable workshop for any procedure described in this document, we suggest you leave such repairs to a Karma retailer and service provider. See your service provider for advice on whether your vehicle may benefit from the information contained within this document. The information contained in the Karma Bulletin is accurate at the date of publication. However, Karma Automotive regularly updates technical information. Please check with your Karma Automotive Retailer and Karma Automotive service provider that the bulletin you intend to use contains the latest available information.

RADAR Calibration

Applicability: MY20 Revero GT and GTS
Market Region: All

Camera Alignment Procedure:

1. Start with the mirror in position 2 ("0 degrees") is perpendicular to the ground. Once mirror is aligned correctly to the radar module. Check the bubble level (Fig. 2a) and set this level by turning the base knobs turning in the clockwise or anti-clockwise direction as needed. The rear most knob is forward tilt. (Fig.2b)

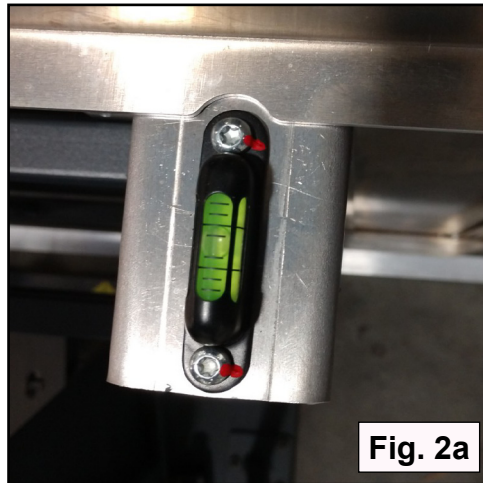


Fig. 2a



Fig. 2b

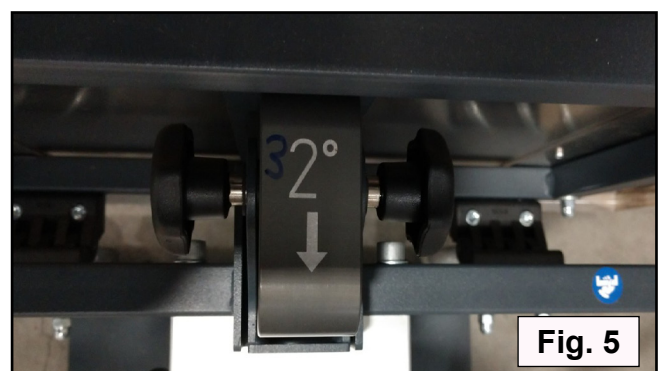
Karma Automotive Bulletins and service documents are intended for use by experienced and trained Technicians. If you lack the skills, tools, equipment and a suitable workshop for any procedure described in this document, we suggest you leave such repairs to a Karma retailer and service provider. See your service provider for advice on whether your vehicle may benefit from the information contained within this document. The information contained in the Karma Bulletin is accurate at the date of publication. However, Karma Automotive regularly updates technical information. Please check with your Karma Automotive Retailer and Karma Automotive service provider that the bulletin you intend to use contains the latest available information.

RADAR Calibration

Applicability: MY20 Revero GT and GTS
Market Region: All

Follow the prompts in Karma Sync Service Procedures selection. Position 1 on the Alignment Mirror is shown below, position the mirror as requested. When making changes to the angle of mirror make sure it is moved gently forward enough to rotate the block. Place in position 1 at two (2°) degrees, (fig. 3), follow the prompt to position 2 at zero (0°) degrees (fig. 4) and continue as directed to position 3 at two (2°) degrees back (fig.5) as shown.

You will be instructed to move to the next position in order for the calibration to begin.



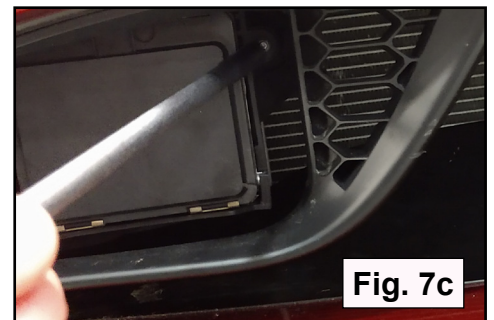
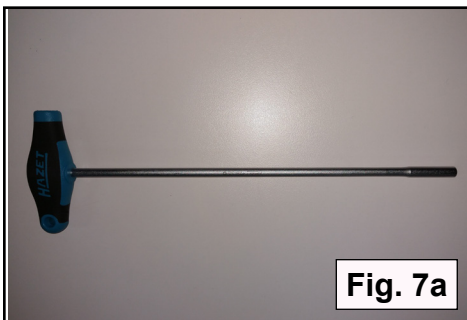
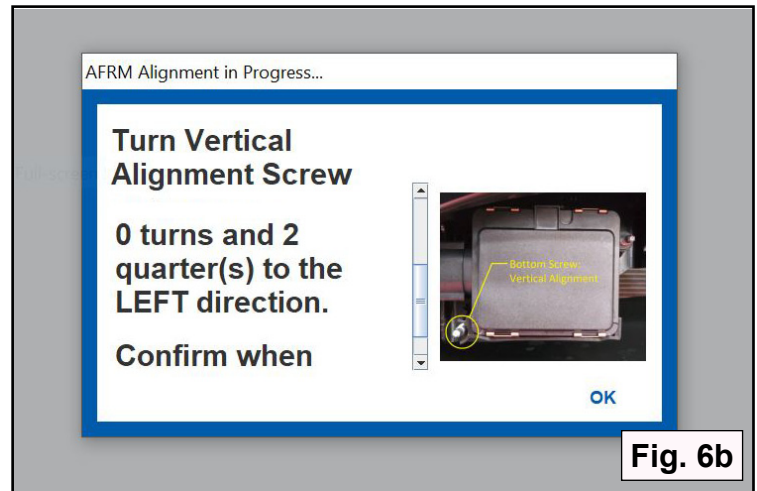
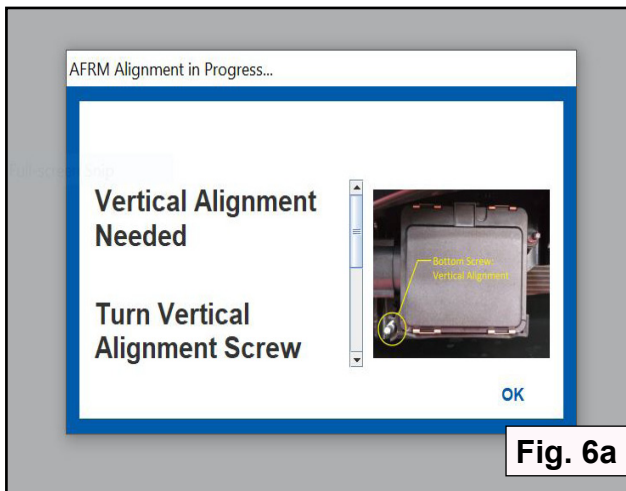
NOTE: When pressing the Karma Sync action, insure there are no vibrations around the setup this may adversely influence the calibration. (People walking by can cause enough vibration!)

RADAR Calibration

Applicability: MY20 Revero GT and GTS
Market Region: All

Karma Sync will instruct you which adjust should be made. (fig.6a) use the scroll bar to see the instructed adjustment - this will be different on every calibration and vehicle(fig 6b).

The (as facing) the left lower adjustment screw will manage vertical alignment, the right side upper adjustment screw handles horizontal alignment. You may be required to adjust one or both or neither.



Radar module socket this example is a Hazet 428-3.5 hex socket (fig. 7a) and the vertical adjustment screw (fig.7b and the horizontal adjustment (fig. 7c.)

The Hex socket tool can be sourced locally, it is not supplied by Karma Automotive.

Karma Automotive Bulletins and service documents are intended for use by experienced and trained Technicians. If you lack the skills, tools, equipment and a suitable workshop for any procedure described in this document, we suggest you leave such repairs to a Karma retailer and service provider. See your service provider for advice on whether your vehicle may benefit from the information contained within this document. The information contained in the Karma Bulletin is accurate at the date of publication. However, Karma Automotive regularly updates technical information. Please check with your Karma Automotive Retailer and Karma Automotive service provider that the bulletin you intend to use contains the latest available information.

RADAR Calibration

Applicability: MY20 Revero GT and GTS
Market Region: All

Karma Sync will inform you when each direction is correctly performed, a prompt will appear. (fig.8)
 When all steps are completed as directed the procedure will be done (fig. 9). Replace the radar shroud and test drive.

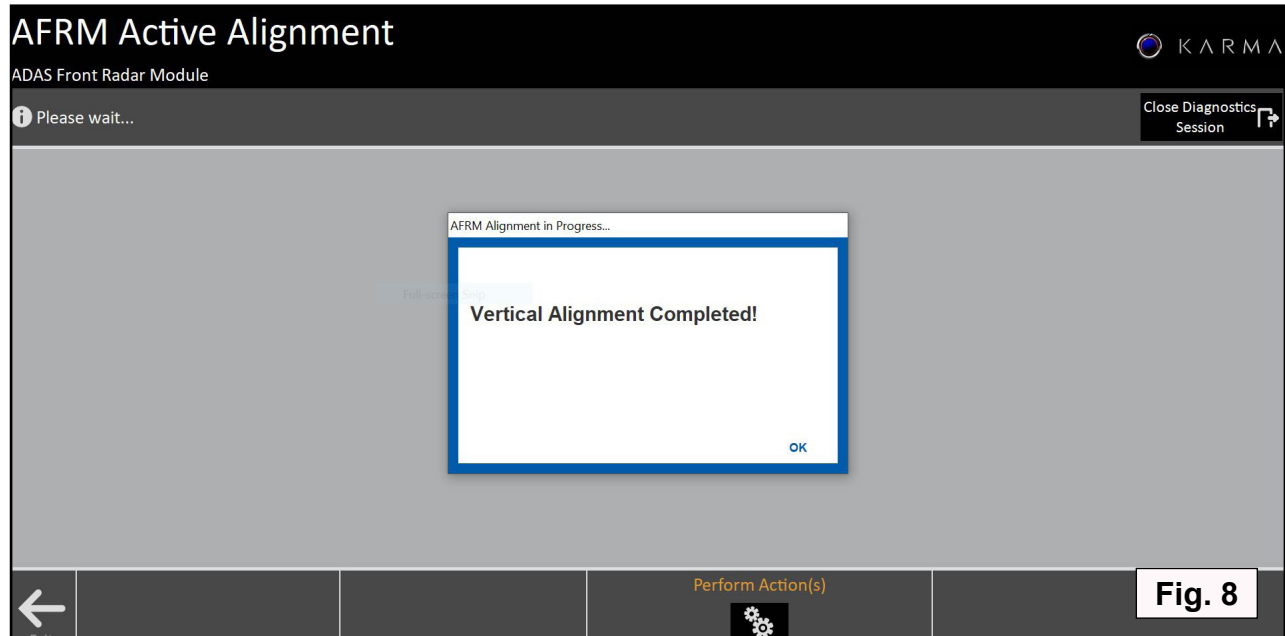


Fig. 8

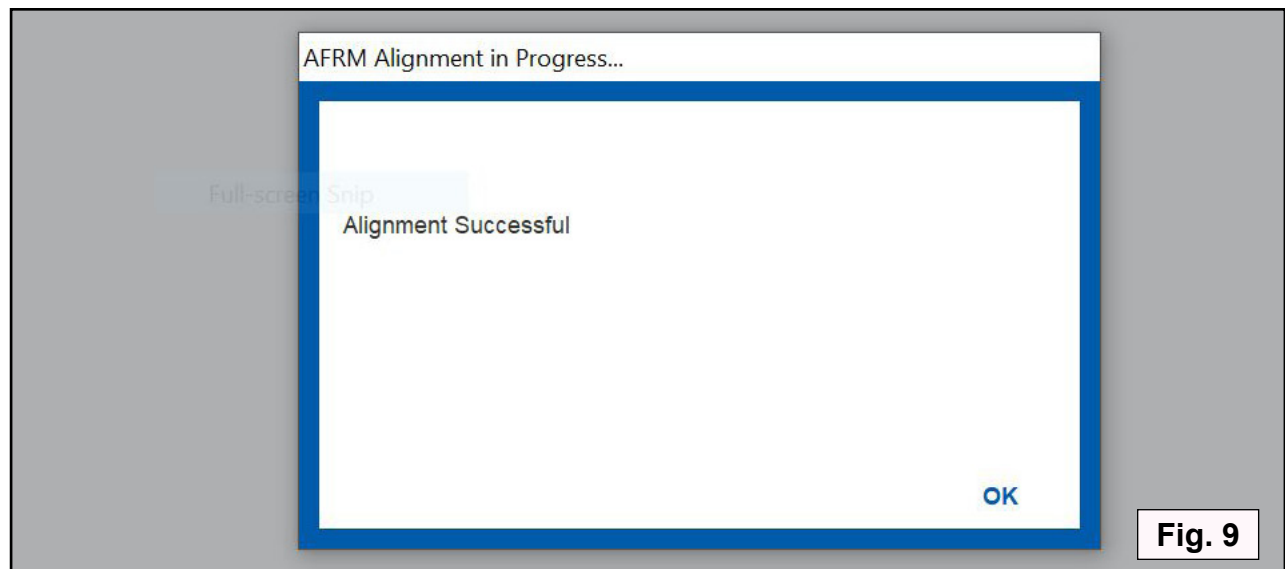


Fig. 9

Karma Automotive Bulletins and service documents are intended for use by experienced and trained Technicians. If you lack the skills, tools, equipment and a suitable workshop for any procedure described in this document, we suggest you leave such repairs to a Karma retailer and service provider. See your service provider for advice on whether your vehicle may benefit from the information contained within this document. The information contained in the Karma Bulletin is accurate at the date of publication. However, Karma Automotive regularly updates technical information. Please check with your Karma Automotive Retailer and Karma Automotive service provider that the bulletin you intend to use contains the latest available information.

Type: Service Communication

Year: 2020

System: 90- Electrical

Sequence: 04

RADAR Calibration

Applicability: MY20 Revero GT and GTS

Market Region: All

PARTS REQUIRED:

PART NUMBER	DESCRIPTION	QTY
	N/A	

SHOP SUPPLIES:

DESCRIPTION
N/A

SPECIAL TOOLS and PARTS:

PART NUMBER	DESCRIPTION	QTY
C161197900500	Radar alignment tool	1

LABOR CODES:

CODE	TIME	DEFECT CODE
90-25-16-07	0.5	90-25-16-13

SUBLET:

CODE	DESCRIPTION	AMOUNT
N/A		

CAUSAL PART:

PART NUMBER	DESCRIPTION
C131197003100	AFRM

WARRANTY DISPOSITION:

Karma Automotive Bulletins and service documents are intended for use by experienced and trained Technicians. If you lack the skills, tools, equipment and a suitable workshop for any procedure described in this document, we suggest you leave such repairs to a Karma retailer and service provider. See your service provider for advice on whether your vehicle may benefit from the information contained within this document. The information contained in the Karma Bulletin is accurate at the date of publication. However, Karma Automotive regularly updates technical information. Please check with your Karma Automotive Retailer and Karma Automotive service provider that the bulletin you intend to use contains the latest available information.