



Preliminary Information

PIC5611E Diagnostic Tip: Rear View Camera Options

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
All	All	2012 - 2017	All	All	All	All

Supersession Statement

This PI was superseded to add the 2012 Buick LaCrosse. Please discard PIC5611C.

Condition / Concern

Some customers may ask if they can turn the RVC (rear vehicle camera) off, turn the RVC guidelines on/off, and/or change the brightness of the RVC.

Recommendations / Instructions

To prevent unnecessary repair attempts, please refer to the table below to determine normal RVC features for the vehicle and RPO combination that you are working with before attempting repairs.

Note: RVC display brightness can be adjusted on some models while the transmission is in reverse (use proper safety, set parking brake, etc) and using the Menu/Select path(*).

Note: If equipped with guidelines, they can be turned on/off using the Config, Display, Guidelines path(*).

*Some models may use different terminology and/or navigation path.

RVC Content Table:

Vehicle	RVC (UVC) w/o Lines	RVC (UVC) w/ Lines	RVC Can Be Turned ON or OFF	Brightness Adjustment Allowed
2012 Models with RPO UEW		x		
2012-2014 Models with RPO UFU (UFW in Europe) or RPO UHQ (UHR Europe / UHM Australia)	x		Yes - only for MY12 & MY13	Yes - only for MY12 & MY14
2012-2014 Chevrolet Malibu with RPO UFU or RPO UHQ	x		Yes - only for MY12 & MY13	Yes - only for MY12 & MY14
2012-2014 Models with RPO UFU or RPO UHQ (Except Malibu)	x		Yes - only for MY12 & MY13	Yes - only for MY12 & MY14
2015-2017 Models with UFU or UHQ		x	No	Yes
2013-2015 Acadia, Enclave, Traverse, Captiva Sport		x		

