

NEXT GENERATION

NAVIGATION SYSTEMS-APPLICATION GUIDE







CADNAV1

- Compatible with Cadillac CUE®, & GM MyLink® Systems
- Includes cable for OE Dash Speaker or use included external speaker
- Uses factory Camera or After-market camera
- Cadillac Accesses Navigation by use of Factory icon
- GMC/Buick Accesses Navigation by external button or screen press.

CADNAV1			
Buick	LaCrosse	2014	
Buick	Verano	2014	
Cadillac	ATS	2013-2014	
Cadillac	SRX	2013-2014	
Cadillac	XTS	2013-2014	
Chevrolet	Impala	2014-2015	
Chevrolet	Silverado	2014-2015	
GMC	Sierra	2014	

CHRYNAV1

- Compatible with 4.3" and 8.4" panels
- Includes cable for OE Dash Speaker or use included external speaker
- Automatically switches to OE Bluetooth screen for incoming calls
- Uses factory Camera or After-market camera - Adds predictive parking lines when used with After-market Camera
- 4.3" Accesses Navigation by pressing "+MORE" OEM key on radio
- 8.4" Accesses Navigation by long pressing "VR" key on SWC.

CHRYNAV1			
Chrysler	300	2011-2015	
Dodge	Charger	2011-2014	
Dodge	Journey	2011-2015	

GMNAV1

- Compatible with 7" MyLink® Systems
- Uses add on speaker for Audio
- Automatically switches to OE Bluetooth screen for incoming calls
- Uses factory Camera or After-market camera - Adds predictive parking lines when used with After-market Camera
- Access Navigation by use of Long touch on screen or replacement SWC switch button cover. Also includes ext switch for use if desired.

	GMNAV1	
Buick	LaCrosse	2012 -2013
Buick	Regal	2013
Buick	Verano	2013
Chevrolet	Camaro	2013-2014
Chevrolet	Cruze	2013-2015
Chevrolet	Equinox	2012-2013
Chevrolet	Malibu	2013-2015
Chevrolet	Volt	2012-2014

UNIVERSAL FEATURES

- Map update by USB cable
- iGo Certified for the best Customer Experience
- Camera input allows addition of camera or use of OE camera.
- AV1 & AV2 inputs
- All cables included for ALL applications shown (others charge for these cables)
- Only uses High Resolution Direct to screen connections No use of Rear Camera RGB input for Navigation.
- Direct connect No internal modifications of OE Radio required.