

# 2019 INTEGRATION GUIDE







One of our core beliefs when it comes to automotive integration is that you can have it all. Scosche believes that when you add something to a vehicle, whether it's a new stereo, or wireless charging for your phone, you should not lose any of the original features or functionality that came stock.

Scosche is the pioneer of in-dash vehicle integration products, introducing the first generation of Integrated TouchScreen Control (ITC) installation kits in 2012. The 2018 plug-and-play ITC 2.0 dash kits allow easy replacement of the vehicle's factory stereo to any aftermarket DIN or Double DIN unit.

We've added to our range of MagicMount Pro Charge - Wireless Charging mounts and we now offer Direct Fit Qi-Wireless Charging Solutions. The Direct Fit Qi comes in a growing line of vehicle make- and model-specific options including Toyota Tacoma and Tesla 3, as well as a universal version, so your installation creativity can shine.

Here at Scosche we appreciate your trust in us as the source for all your car audio/12V and automotive accessories and components needs. When you choose Scosche you can rest assured that our products conform to the latest industry standards and undergo rigorous quality control.







ICON KEY	1
ITC KITS	2-4
LINK / LINK+	5-20
COMPLETE SOLUTIONS	21-36
DIRECT FIT Qi	37-40
USB-AUX HARNESSES	43
CAMERA RETENTION HARNESSES	44



RETAINS OEM STEERING WHEEL FUNCTIONS



PHONE VOICE SUPPORT



OEM POLY BLENDS FOR DURABILTY



RETAINS OEM MENU FUNCTIONS



IGNITION OUTPUT WIRE



RETAINS OEM HEATED SEATS



RETAINS OEM BACK UP CAMERA



ILLUMINATION OUTPUT WIRE



RETAINS OEM VENTED SEATS



RETAINS OEM PARKING SENSORS



REVERSE OUTPUT WIRE



RETAINS OEM
DIMMER
FUNCTIONS



TOUCH SCREEN HVAC RETENTION



SPEED PULSE OUTPUT WIRE



INCLUDES ANTENNA ADAPTER



RETAINS OEM WARNING CHIMES



FIBER OPTIC SYSTEM INTEGRATION



INCLUDES WIRING CONNECTORS



INCLUDES DATA INTERFACE



SUPPORTS AM/FM



INCLUDES OEM RADIO REMOVAL TOOLS



DESIGNED FOR CAN-BUS SYSTEMS



RETAINS OEM USB INPUT



INCLUDES WIRING HARNESS



WORKS WITH ANALOG SYSTEMS



RETAINS OEM AUX INPUT



RETAINS OEM AMPLIFIER



ACCOMMODATES DOUBLE DIN STEREO



RETAINS OEM PHONE BUTTON



RETAINS OEM HEATED STEERING WHEEL



PARKING BRAKE OUTPUT WIRE



OEM COLOR MATCHED







# INTEGRATED TOUCHSCREEN KITS

"I have been using Scosche for over 30 years. My loyalty is based in part for their continued quality and innovation. I have found over the years that anything else is just a compromise"

- Jim, Owner of My Garage, Ventura, CA.

This dash kit is the first of its kind to include a dual, full-color touchscreen system to control the vehicle's air conditioning, as well as other vehicle technology systems and convenience features. The kit requires no complex programming or cutting of any of the OEM wiring in the vehicle during installation.

**OEM FIT** 

## THE SCOSCHE INTEGRATION LINE IS COMPRISED OF THREE SERIES:

The Integrated Car Series kits include either touch panel control of OEM auxiliary systems or a Complete Solution with a Digital Display Retention Interface which retains all OEM features in your aftermarket head unit.

The Link Series Interfaces retain basic information necessary to keep the vehicle fully operable when the radio is upgraded to an aftermarket model, including steering wheel controls.

The Link+ Series Interfaces retain additional OEM features like amplifiers, reverse cameras, and USB ports. Amplifier add-ons for select European vehicles allow you to keep your SKU mix in check, so you stock the right balance of interfaces and amplifier upgrades.

# 2015-UP **CHRYSLER 300**

#### Built-in Advanced Color Touchscreen Control System Retains:

- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Premium Amplified Systems
- Heated Seats (if equipped)
- Steering Wheel Controls
- Climate Controls

#### ITCCR01B

- Matte Black















# 2013-UP RAM TRUCK

#### Built-in Advanced Color Touchscreen Control System Retains:

- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Premium Amplified Systems
- Heated Seats (if equipped)
- Steering Wheel Controls
- Climate Controls

#### ITCCR04B













# 2010-2014 **FORD MUSTANG** /

# Built-in Advanced Color Touchscreen Control System Retains:

- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Factory-matched Gun Metal Color
- Premium Amplified Systems
- Heated Seats (if equipped)
- Steering Wheel Controls
- Climate Controls

#### ITCFD01















# 2013-14 **FORD F-150**

## Built-in Advanced Color Touchscreen Control System Retains:

- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Premium Amplified Systems
- Passenger Airbag Indicator
- Heated Seats (if equipped)
- Steering Wheel Controls
- Matte Black Finish
- Climate Controls

#### ITCFD02B













# 2015-UP **FORD FUSION**

#### Built-in Advanced Color Touchscreen Control System Retains:

- Accommodates OEM toggle or OEM Push Button Switches
- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Factory-matched Gun Metal Color
- Heated Seats (if equipped)
- Steering Wheel Controls
- Climate Controls

#### ITCFD03B



















# 2015-UP **FORD F-150**

# Built-in Advanced Color Touchscreen Control System Retains:

- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Reverse Camera (if equipped)
- Passenger Seatbelt Indicator
- Passenger Airbag Indicator
- Heated Seats (if equipped)
- Steering Wheel Controls
- Matte Black Finish
- Climate Controls

#### ITCFD04B

















# 2015-UP **FORD MUSTANG**

#### Built-in Advanced Color Touchscreen Control System Retains:

- Accommodates OEM toggle or OEM Push Button Switches
- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Factory-matched Gun Metal Color
- Heated Seats (if equipped)
- Steering Wheel Controls
- Climate Controls

#### ITCFD05B















# 2010-2015 CHEVROLET CAMARO /

#### Built-in Advanced Color Touchscreen Control System Retains:

- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Factory-matched Gun Metal Color
- Premium Amplified Systems
- Heated Seats (if equipped)
- Steering Wheel Controls
- Climate Controls

#### ITCGM01B

LPGMOS2 ONSTAR MODULE SOLD SEPARATELY

















# 2014-UP **DODGE DURANGO /**

#### (ITC 1.5) Built-in Advanced Color Touchscreen Control System Retains:

- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Retains OEM Camera (If equipped)
- Premium Amplified Systems
- Heated Seats (if equipped)
- Steering Wheel Controls
- Retains OEM AUX Input
- Matte Black Finish
- Climate Controls

#### CR1307B



















# 2003-07 **HONDA ACCORD** /

#### Built-in Advanced Color Touchscreen Control System Retains:

- Integrated Stereo Replacement Interface
- Heated Seats (if equipped)
- Matte Black Finish
- Vehicle Settings
- Climate Controls

## ITCHA01B















# 2006-13 **LEXUS IS** /

#### Built-in Advanced Color Touchscreen Control System Retains: (Features for non-navigation vehicles)

- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Passenger Seatbelt Indicator
- Premium Amplified Systems
- Heated Seats (if equipped)
- Passenger Airbag Indicator
- Steering Wheel Controls
- Retains OEM AUX Input
- Matte Black Finish
- Climate Controls

# ITCLS01



















# 2014-UP **JEEP GRAND CHEROKEE /**

#### (ITC 1.5) Built-in Advanced Color

#### Touchscreen Control System Retains:

- Vehicle OE Personalization Menus & Settings
- Integrated Stereo Replacement Interface
- Retains OEM Camera (If equipped)
- Premium Amplified Systems
- Heated Seats (if equipped)
- Steering Wheel Controls
- Retains OEM AUX Input
- Harnesses Included - Climate Controls

CR1309SB - Silver **CR1309TB** - Tan























#### LINK SERIES INTERFACES-

Integrate essential vehicle features to allow for the installation of an aftermarket radio into a modern dashboard. LINK interfaces integrate functionality of Steering Wheel Controls, Required Radio Outputs, and Vehicle Accessory Retention (wherever applicable). All Scosche LINK Interfaces are USB Updatable.



#### LINK+ SERIES ADVANCED INTERFACES-

Provide advanced data bus and vehicle systems integration for a seamless installation of an aftermarket stereo into a modern dashboard. LINK+ Interfaces also include standard features such as Steering Wheel Control retention, Navigation / Multimedia Radio outputs, and Vehicle Accessory Retention (wherever applicable). All Scosche LINK + Interfaces are USB Updatable.



# APPLICATION CHART WITH RETENTION KEY

			οι	ITP	JTS		R	AC1	OR	<b>Y</b>	SUPPORTED STEERING WHEEL CONTROL FUNCTIONS										
MODEL #	DESCRIPTION	12V ACC.	ILLUM.	REVERSE	VSS	PARKING BRAKE	SAFETY / WARNING CHIMES	ONSTAR	AMPLIFIED SYSTEMS	MENU / DISPLAY	Б	CAMERA RETENTION	OEM USB/AUX RETENTION	VOLUME +/-	MUTE	TRACK +/-	PRESETS	SOURCE / MODE	CALL ANSWER /END	VOICE COMMAND	RFM READY
COMPLET	E INSTALLATION SOLUTION	S: I	DAS	SH F	(ITS	s W	/PRE	EMI	ER	IN7	ER	FAC	CES	& AN	TEN	NN/	A	DAF	PTE	RS	<b>7</b> /
CR1318TRKCS	2013-18 RAM Truck Complete Installation Solution; Dash Kit w/DDR Interface & Ant. Adapter	1	1	1	1	1	1		1	1	1	1		1		1	1	1	1	1	1
GM15USUVCS	2015-UP GM Full Size SUVs Complete Installation Solution; Dash Kit w/DDR Interface & Ant. Adapter	1	1	1	1	1	1			1	1	1		1	1	1	1	1	1		1
GM1418TRKCS	2014-18 GM Full Size Trucks Complete Installation Solution; Dash Kit w/DDR Interface & Ant. Adapter	✓	1	1	1	1	1			1	1	1		1	1	1	1	1	1		1
GM15UMTRKCS	2015-UP GM Mid Size Trucks Complete Installation Solution; Dash Kit w/DDR Interface & Ant. Adapter	✓	1	1	1	1	1			1	1	1		1	1	1	1	1	<b>√</b>		1
GM16UCRZCS	2016-UP Chevrolet Cruze Complete Installation Solution; Dash Kit w/DDR Interface & Ant. Adapter	1	1	1	1	1	1			1	1	1		1	1	1	1	1	1		1
CR1518RENCS	2015-18 Jeep Renegade Complete Installation Solution; Dash Kit w/DDR Interface & Ant. Adapter	✓	1	1	1	1	1		1	1	1	1		1		1	1	1	1	1	1
KA2420DDRB	2015-UP Kia Sedona Complete Installation Solution; Dash Kit w/DDR Interface & Ant. Adapter	<b>&gt;</b>	1	1	1	1	1		1	1	1	1		<b>\</b>	1	1	1	1	<b>&gt;</b>	1	1
KA2418DDRB	2016-UP Kia Sorento Complete Installation Solution; Dash Kit w/DDR Interface & Ant. Adapter	1	1	1	1	1	1		1	1	1	1		1	1	1	1	1	1	1	1
VW2352B	2015-UP VW Golf/GTI MK7 Complete Installation Solution; Dash Kit w/DDR Interface & Ant. Adapter (Matte)	✓	1	1	1	1	1			1	1	1		1		1	1	1	1	1	1
VW2352HGB	2015-UP VW Golf/GTI MK7 Complete Installation Solution; Dash Kit w/DDR Interface & Ant. Adapter (High-Gloss)	✓	1	1	1	1	<b>✓</b>			1	1	1		1		1	1	1	<b>√</b>	1	<
LINK PLUS	INTERFACES																				
LPAI25	2002-15 Select Audi LINK+ Interface with SWC and Factory Amp Retention	1	1	1	1	1			*					1	1	1	1	1	1		1
LPBW15	2004-UP Select BMW/MINI LINK+ Interface with OEM Chime and SWC Retention	1	1	1	1	1	1							✓	1	1		1			1
LPBW25	2001-06 Mini Cooper LINK+ Interface with SWC and Harman Kardon Amp Retention	✓	1	1	1	1			1					1		1			1		1
LPCR15	2004-UP Chrysler/Jeep/Ram/Dodge LINK+ Interface with SWC, Accessory and Amplified System Retention	✓	1	1	1	1			1					1		1	1	1	<b>√</b>		<
LPCR25	2013-UP Select Chrysler LINK+ Interface with SWC and Amp System Retention	<b>√</b>	1	1	1	1															<b>✓</b>
LPFD15	2012-UP Select Ford LINK+ Interface with SWC and OEM Park Sensor Retention	<b>√</b>	1	1	1	1	1							٧		1		1			<b>✓</b>
LPFD45	2005-14 Select Ford Car LINK+ Interface with Factory Amp and SWC Retention	1	1											1		1		1	1		1
LPGM15	2010-17 Select GM LINK+ Interface with SWC and OEM Display Retention	✓	1	1	1	1	1			1				1	1	1		1			1
LPGM25	2003-12 GM Class II LINK+ Interface with Bose and SWC Retention	✓	1	1	1	1	1		**					1	1	1		1	1		1
LPGM35	2004-UP GM LAN LINK+ Interface with Bose and SWC Retention	1	1	1	1	1	1		**					1	1	1		1	1		1
LPHD15	2014-UP Harley Davidson LINK+ Handlebar Control Interface with Safety Warning Retention	1	1				1			1				1	1	1	1	1	1		1
LPHA15	2013-UP Select Honda LINK+ Interface with SWC Retention	1	1	1	1	1				1				1	1	1		1	1		1

PT: PASS THROUGH • \* WITH LP2EUAR / LP4EUAR (SOLD SEPARATELY) • \*\* STD. BOSE ONLY (NOT FOR USE ON PREMIUM BOSE) • \*\*\* TOYOTA ANTENNA ADAPTER INCLUDED





# **APPLICATION CHART** WITH RETENTION KEY

			οι	ITP	JTS		R		INE FEA			OR	<b>Y</b>	SUPPORTED STEERING WHEEL CONTROL FUNCTIONS									
MODEL #	DESCRIPTION	12V ACC.	ILLUM.	REVERSE	VSS	PARKING BRAKE	SAFETY / WARNING CHIMES	ONSTAR	AMPLIFIED SYSTEMS	MENU / DISPLAY	CLIMATE DISPLAY	CAMERA RETENTION	OEM USB/AUX RETENTION	VOLUME +/-	MUTE	TRACK +/-	PRESETS	SOURCE / MODE	CALL ANSWER /END	VOICE COMMAND	RFM READY		
LINK PLUS	INTERFACES																						
LPLR25	2005-09 Range Rover Sport LINK+ Interface for Fiber Optic Amp and SWC Retention	1	✓	1	1	1			1					1		✓		✓	1		1		
LPLR35	2007-14 Land Rover LR2 TD4 LINK+ Interface for Fiber Optic Amp Retention w/SWC	1	1	1	1	1			1					1		1		1	1		1		
LPMA15	2007-15 Select Mazda LINK+ Interface with SWC and Bose Amp Retention	PT	PT	1	1	1			1	1				1		1		1			1		
LPMA25	2008-17 Select Mazda LINK+ Interface with SWC and Bose Amp Retention	PT	PT	1	1	1			1	1				1		1		1			1		
LPMZ25	2006-12 Select Mercedes LINK+ Interface for Fiber Optic Amp Retention w/SWC	1	1	1	1	1			1					1		<b>√</b>		<b>√</b>	1		1		
LPMZ35	2003-10 Select Mercedes LINK+ Interface for Fiber Optic Amp retention w/SWC	1	1	1	1	1			1					1		1		1	1		1		
LPMZ45	2012-14 Mercedes C-Class LINK+ Interface w/SWC Retention	1	1	1	1	1				1				1	1	1			1		1		
LPPE15	2003-10 Porsche Cayenne LINK+ Interface for Fiber Optic Amp Retention w/SWC	1	1	1	1	1			1					1	1	1			1		1		
LPTA15	2003-14 Select Toyota LINK+ Interface Factory Amp and SWC Retention	PT	PT	1	1	1			1				✓	1		1		1	1		1		
LPTA25	2012-UP Select Toyota LINK+ Interface with Factory Amp, SWC and OEM Accessory Retention ***	PT	PT	1	1	1			1			1	<b>√</b>	1		1		1	1		1		
LPV015	2004-14 Volvo XC90 LINK+ Interface with Fiber Optic Amp, Park Sensor and SWC Retention	1	✓	1	1	1	1		1			1		1		1			1		1		
LPVO25	2004-14 Volvo XC90 LINK+ Interface with Fiber Optic Amp and SWC Retention	1	1	1	1	1			1			1		1		1			1		1		
LPVW25	2011-15 Select Volkswagen LINK+ Interface with Fender Audio and SWC Retention	1	✓	1	1	1			1					1	1	1			1		1		
LP2EUAR	LINK+ Audi 2-Channel Amplifier Retention Add-On								1														
LP4EUAR	LINK+ Audi 4-Channel Amplifier Retention Add-On								1														
LPGMOS2	LINK+ 2010-14 OnStar Retention Add-on Module for Chevrolet Camaro ITC kit							1															
LINK INTE	RFACES																						
LAI10	2004-15 Select Audi LINK Interface with SWC	1	1	1	1	1			*					1	1	1	1	1	1		1		
LBW10	1999-06 Select BMW/Mini LINK Interface with SWC retention	PT												1	1	1			1		1		
LBW20	2014-UP BMW Mini LINK Interface with SWC Retention	1	1	1	1	1								1	1	1			1		1		
LHA20	2016-UP Honda Civic LX LINK Interface with SWC Retention	1	1	1		1								1	1	1		1	1		1		
LHD10	1998-13 Harley-Davidson LINK Handlebar Control Interface	PT												1	1	1	1	1	1		1		
LLR10	2005-14 Select Land Rover LINK Interface with SWC Retention (Non OE Amp Retention)	1	<b>√</b>	1	1	1								✓		<b>&gt;</b>		<b>&gt;</b>	1		1		
LMZ10	2001-05 Select Mercedes LINK Interface with SWC Retention	✓	1	1	1	1								1		✓		✓			1		

PT: PASS THROUGH • \* WITH LP2EUAR / LP4EUAR (SOLD SEPARATELY) • \*\* STD. BOSE ONLY (NOT FOR USE ON PREMIUM BOSE) • \*\*\* TOYOTA ANTENNA ADAPTER INCLUDED



# **APPLICATION CHART** WITH RETENTION KEY

			οι	ITP	UTS		R	<b>Y</b>	SUPPORTED STEERING WHEEL CONTROL FUNCTION												
MODEL #	DESCRIPTION	12V ACC.	ILLUM.	REVERSE	VSS	PARKING BRAKE	SAFETY / WARNING CHIMES	ONSTAR	AMPLIFIED SYSTEMS	MENU / DISPLAY	CLIMATE DISPLAY	CAMERA RETENTION	OEM USB/AUX RETENTION	VOLUME +/-	мите	TRACK +/-	PRESETS	SOURCE / MODE	CALL ANSWER /END	VOICE COMMAND	RFM READY
LINK INTERFACES																					
LMZ20	2005-UP Select Mercedes LINK Interface with SWC Retention	1	1	1	1	1								✓		1		1	1		1
LMZ40	2003-10 Select Mercedes LINK Interface with SWC Retention	1	1	✓	1	1								✓		1		1	✓		1
LMZ50	2008-12 Select Mercedes LINK Interface with SWC Retention	1	1	1	1	1								✓		1			<b>√</b>		1
LMZ60	2008-11 Select Mercedes-Benz LINK Interface with SWC Retention	1	1	1	1	1								✓		1			1		1
LNN10	2015-UP Select Nissan LINK Interface with SWC Retention	1	1	1	1	1							1	✓		1			1		1
LNN20	2003-UP Select Nissan LINK Interface with SWC Retention	PT	PT											✓	1	1	1	1	<b>√</b>		1
LPE10	2003-10 Porsche Cayenne LINK Interface with SWC Retention (Non OE amp retention)	1	1	1	1	1								✓	1	1					1
LTA10	2003-14 Select Toyota LINK Interface with SWC Retention	PT	PT										1	✓		1		1			1
LTA20	2012-UP Select Toyota LINK Interface with SWC and OEM Accessory Retention ***	PT	PT	1	1	1						1	1	✓	1	1	✓	1	<b>✓</b>	1	1
LVW20	2004-15 Volkswagen LINK+ Interface with SWC Retention	1	1	✓	1	1			1					✓	1	1			<b>√</b>		1
LVW10	2016-UP Volkswagen LINK Interface with SWC Retention	1	1	1	1	1								✓		٧		1	1		1

PT: PASS THROUGH • \* WITH LPZEUAR / LPZEUAR (SOLD SEPARATELY) • \*\* STD. BOSE ONLY (NOT FOR USE ON PREMIUM BOSE) • \*\*\* TOYOTA ANTENNA ADAPTER INCLUDED



# 🕖 LINK AND LINK+ INTERFACE SOLUTIONS



# 2004-15 **SELECT AUDI /**

# Link Interface with SWC Retention For Vehicles with Fakra (40 Pin) Connector

- Provides +12V ACC Via Data-Bus Interface
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Provides Analog +12V Output for Variable Dash Illumination
- Retains Audio and Phone Steering Wheel Controls
- Retains Audi Bose systems with LINK+ LP2EUAR Module

#### LAI10



# 2002-15 **SELECT AUDI /**

# Link + Interface with SWC Retention Vehicle with Quadlock Connector (40 Pin) and ISO Connector (36 Pin)

- Provides Analog +12V Output for Variable Dash Illumination
- Retains Audi Bose Systems with LINK+ LP4EUAR Module
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

- Provides FIZV ACC vid Data-bus interrace









# 1995-07 **SELECT BMW /**AND MINI COOPER

Link Interface with SWC Retention
Vehicles with BMW Round Pin (17 Pin) Connector

- Retains Audio and Phone Steering Wheel Controls
- Not for use with Fiber Optic Amplified Systems







# 2004-UP SELECT BMW / AND MINI COOPER

Link + Interface with SWC Retention
Vehicles with BMW Business Head Units and
Quadlock (40 Pin) Connections

- Includes Chime Module to Replace Safety / Warning Chimes
- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

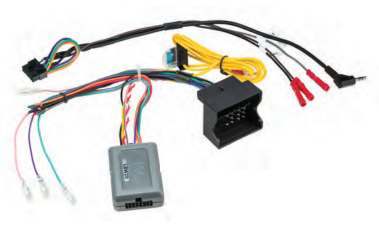
LPBW15











# 2014-UP SELECT MINI COOPER /

#### LINK Interface with SWC Retention

Vehicles with FAKRA (16 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

#### LBW20





# **AUDI LINK+ 2 CHANNEL**

# AMPLIFIER RETENTION ADD-ON

- Retains Factory Amplified Stereo System
- For use with LAI10 Interface
- Provides 2-Channel RCA Leads and Digital Amp Control for 2-Channel Amplified Systems

#### **LP2EUAR**



# 2001-06 **SELECT MINI COOPER**

# Link + Interface with SWC Retention

Vehicles with Quadlock (40 Pin) Connector

- Retains Audio and Phone Steering Wheel Controls
- Retains Harman Kardon Amplified System
- Retains Fade Adjustments

#### LPBW25





# AUDI / BMW LINK+ 4 CHANNEL

# AMPLIFIER RETENTION ADD-ON

- Retains Factory Amplified Stereo System
- For use with LPAI25 Interface
- Provides 4-Channel RCA Leads and Digital Amp Control for 2-Channel Amplified Systems

#### **LP2EUAR**

# D LINK AND LINK+ INTERFACE SOLUTIONS



# 2004-17 **SELECT CHRYSLER** DODGE/JEEP/RAM

Link + Interface with SWC Retention Includes Both 22-Pin Early and Late Style Connectors

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Retains Factory Amplified Stereo System

#### LPCR15









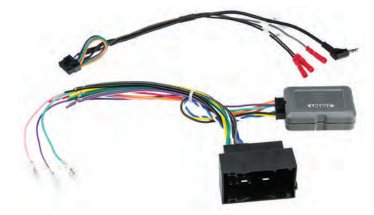
# 2012-UP **SELECT FORD**

Link + Interface with SWC Retention Vehicles with Ford (24 Pin) Connector

- Includes Chime Module to Replace Safety and Warning Chimes
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

#### LPFD15





# 2013-UP **SELECT CHRYSLER** DODGE/JEEP/RAM

Link + Interface with SWC Retention For Base Vehicles Equipped UConnect 3.0 (3-Line Display)

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Retains Amplified System

#### LPCR25





# 2014-UP **FORD TRANSIT CONNECT**

Link + Interface with SWC Retention Vehicles with Ford (24 Pin) Connector

- Retains Audio and Phone Steering Wheel Controls

#### LPFD25









# 2005-14 **SELECT FORD** /

#### Link + Interface with SWC Retention

- Retains Premium and Audiophile Systems Except for THX
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

#### LPFD45









# 2010-17 **SELECT GENERAL MOTORS** BUICK/CHEVROLET/GMC

#### Link + Interface with SWC Retention

- Maintains the OEM Factory Message Center with Vehicle Settings
- Provides Analog +12V Output for Variable Dash Illumination
- Includes Chime Module to Replace Safety / Warning Chimes
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Provides +12V ACC Via Data-Bus Interface

# LPGM15





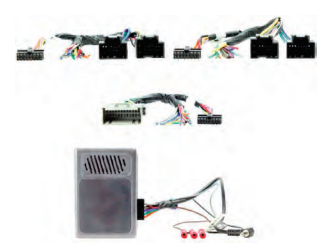
# 2003-12 **GM CLASS II /**

# Link + Interface with SWC Retention Not for Use On Digital Bose Systems (Y91/Z75)

- Provides Analog +12V Output for Variable Dash Illumination
- Retains Audio and Phone Steering Wheel Controls
- Retains Standard Bose Systems (If Equipped)
- Provides +12V ACC Via Data-Bus Interface
- Does Not Retain GM OnStar

#### LPGM25





# 2004-UP **GM LAN**

# Link + Interface with SWC Retention Not for use on Digital Bose systems (Y91/Z75)

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Retains Standard Bose Systems (If Equipped)
- Provides +12V ACC Via Data-Bus Interface
- Does Not Retain Gm Onstar

#### LPGM35

# (C) LINK AND LINK+ INTERFACE SOLUTIONS



# 2016-UP HONDA CIVIC LX

# Link Interface with SWC Retention

Vehicles with Honda (24 Pin) Connector

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

#### LHA20



# 2006-12 RANGE ROVER VOGUE

## Link + Interface with SWC Retention

Vehicles with Range Rover (20 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### LPLR15







# 2013-UP **SELECT HONDA /**

#### Link + Interface with SWC Retention

Vehicles with Gray Honda (24 Pin, 20 Pin and 32 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Factory Date, Time and Temperature Display
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

#### LPHA15





# 2005-09 RANGE ROVER SPORT

# Link + Interface with SWC Retention

Vehicle with Range Rover (20 Pin) Connector

- Does NOT Support OEM Date & Time or Original Nav Display
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### LPLR25









# 2007-14 **LAND ROVER LR2 TD4 /**

#### Link + Interface with SWC Retention

Vehicles with Range Rover Gray (14 Pin) and Green (10 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Includes Chime Module to Replace Safety / Warning Chimes
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### LPLR35





# 2007-15 **SELECT MAZDA**

# Link + Interface with SWC Retention

Vehicles with Mazda (24 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Retains Factory Amplified Stereo System

#### LPMA15





# 2008-17 **SELECT MAZDA**

#### Link + Interface with SWC Retention

Vehicles with Mazda (24 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Retains Factory Amplified Stereo System

#### LPMA25





# 2001-05 **SELECT MERCEDES**

#### Link Interface with SWC Retention

Vehicles with ISO (26 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

# LMZ10



# (C) LINK AND LINK+ INTERFACE SOLUTIONS





# 2005-UP **SELECT MERCEDES**

#### Link Interface with SWC Retention

Vehicles with "Audio 20" Head Units with Quadlock (16 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

#### LMZ20



# 2001-04 MERCEDES C-CLASS

#### Link Interface with SWC Retention

Vehicles with "Audio 10" Head Units with 16 Pin ISO Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

#### LMZ30







# 2006-12 **SELECT MERCEDES**

#### Link + Interface with SWC Retention

Vehicles with (40 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### LPMZ25



# 2003-10 **SELECT MERCEDES**

#### Link + Interface with SWC Retention

Vehicles with Mercedes (40 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### LPMZ35









# 2003-10 **SELECT MERCEDES**

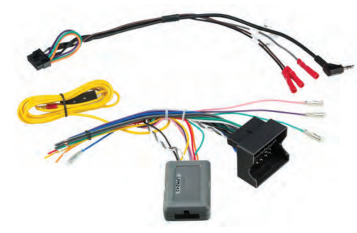
#### Link Interface with SWC Retention

Vehicles with "Audio 20" Head Units with Quadlock (40 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier
- LMZ40







# 2012-14 MERCEDES C-CLASS

#### Link + Interface with SWC Retention

Vehicles with Fakra (16 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Retains Date and Time Settings via SWC

#### LPMZ45





# 2008-12 **SELECT MERCEDES**

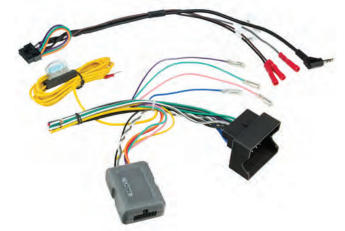
#### Link Interface with SWC Retention

Vehicles with "Audio 20" Head Units with Quadlock (16 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

#### LMZ50





# 2008-11 **SELECT MERCEDES /**

#### Link Interface with SWC Retention

Vehicles with "Audio 20" Head Units with Quadlock (16 Pin) Connector

- Retains Audio and Phone Steering Wheel Controls and Voice Control
- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Provides +12V ACC Via Data-Bus Interface
- LMZ60



# 🕖 LINK AND LINK+ INTERFACE SOLUTIONS



# 2016-UP **SELECT NISSAN /**

#### Link Interface with SWC Retention

Vehicles with Nissan (24 Pin & 20 Pin) Connector

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Retains Factory USB Input & AUX

#### LNN<sub>10</sub>





# 2003-UP **SELECT NISSAN**

#### Link Interface with SWC Retention

Vehicles with Nissan Connector (20 Pin, 6 Pin & 10 Pin, or 16 Pin & 8 pin)

- Retains Audio and Phone Steering Wheel Controls

LNN20



# 2003-10 **PORSCHE CAYENNE**

#### Link Interface with SWC Retention

Vehicles with Quadlock (40 Pin) or Mini ISO (16 Pin & 20 Pin)

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

#### LPE<sub>10</sub>









# 2003-10 **PORSCHE CAYENNE**

#### Link + Interface with SWC Retention

Vehicles with either Fakra (40 Pin) or ISO (16 Pin & 20 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Retains Factory Amplified Stereo System
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### LPPE15















# 2003-14 **SELECT TOYOTA /**

# Link Interface with SWC Retention Vehicles with Toyota (20 Pin) Connector

- Retains Audio and Phone Steering Wheel Controls
- Not for Use with JBL Amplified Systems
- Retains Factory AUX Input

#### LTA<sub>10</sub>





# 2012-UP **SELECT TOYOTA**

# Link Interface with SWC Retention

Vehicles with Toyota (28 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Not for use w/JBL Amplified Systems
- Retains Factory AUX and USB Input
- Includes Antenna Adapter
- Retains Back up Camera

#### LTA20





# 2003-14 **SELECT TOYOTA**

#### Link + Interface with SWC Retention

Vehicles with Toyota (20 Pin) Connector

- Retains JBL, Harman Kardon, Mark Levinson, and other Factory Amplified Systems
- Retains Audio and Phone Steering Wheel Controls
- Retains Factory AUX Input

#### LPTA15

# 2012-UP **SELECT TOYOTA**

#### Link + Interface with SWC Retention

Vehicles with Toyota (28 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Retains Factory Amplified Stereo System
- Retains Factory AUX and USB input
- Includes Antenna Adapter
- Retains Back Up Camera

#### LPTA25

# (C) LINK AND LINK+ INTERFACE SOLUTIONS



# 2004-14 **VOLVO XC90 /**

# Link + Interface with SWC Retention

Vehicles with Volvo Green (16 Pin) and Gray (2 Pin) Connector

- Retains Factory Amplified Stereo System & Fiber Optic Amplifier
- Includes Chime Module to Replace Safety and Warning Chimes
- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Back Up Camera and Parking Sensors
- Provides +12V ACC Via Data-Bus Interface

#### **LPV015**







# 2016-UP **SELECT VOLKSWAGEN**

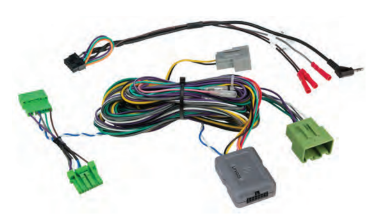
#### Link Interface with SWC Retention

Vehicles with Quadlock (52 Pin) Connector

- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface

#### LVW10





# 2004-14 **VOLVO XC90** /

# Link + Interface with SWC Retention

Vehicles with Volvo Green (16 Pin) and Gray (2 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Provides +12V ACC Via Data-Bus Interface
- Retains Fiber Optic Amplifier

#### **LPV025**





# 2004-15 **VOLKSWAGEN**

#### Link Interface with SWC Retention

Vehicles with Quadlock (40 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Not for Use on Vehicles w/Fender or Dynaudio Systems
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- LVW20









# 2011-15 **SELECT VOLKSWAGEN**

## Link + Interface with SWC Retention

Vehicles with Quadlock (40 Pin) Connector

- Provides Analog +12V Output for Variable Dash Illumination
- Retains Audio and Phone Steering Wheel Controls
- For Vehicles with Fender Amplified Systems
- Provides +12V ACC Via Data-Bus Interface
- Retains Factory Amplified Stereo System

# LPVW25





# SCOSCHE **COMPLETE SOLUTIONS**



We have all of the audio installation essentials you need such as: connectors, interfaces, speakers, amplifiers, and more. With Scosche products you not only have the peace of mind of knowing that you are buying a reputable brand with warranty and lifetime tech support, but also that the different parts will work together seamlessly and as you expect them to.



# 2003-2010 **BMW X3**

## Vehicles with Quadlock Connection

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Relocates Climate Controls

## **BW2339SRB**



# 2006-2012 **BMW 3-SERIES**

## For Vehicles with Auto Climate Controls

#### **Vehicles with Quadlock Connection**

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### **BW2372SRMB**









# 2004-2007 **BMW 5 SERIES**

# **Vehicles with Quadlock Connection**

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### **BW2380SRB**





# Provides H2V ACC Via Data-Bus Interface - Fiber Optic Network Integration - Retains Fiber Optic Amplifier BW2382SRB









# 2015-18 **JEEP RENEGADE**

## Complete Installation Solution with DDR Interface

- Includes Chime Module to Replace Safety and Warning Chimes
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Retains Visual Display of Factory Climate Controls
- Provides +12V ACC Via Data-Bus Interface

#### **CR1518RENCS**



# 2014-UP FORD TRANSIT CONNECT/

Complete Installation Solution with DDR Interface

- Includes Chime Module to Replace Safety and Warning Chimes
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Retains Visual Display of Factory Climate Controls
- Provides +12V ACC Via Data-Bus Interface

**FD14UTRANCS - Black** 

**FD14UTRANCSSR - Silver** 



# 2015-UP **FORD FOCUS**

## Non-NAV; 4.3" Disp.

Complete Installation Solution with DDR Interface

- Includes Chime Module to Replace Safety and Warning Chimes

- Provides NAV Outputs (Brake, Reverse, Speed Sense)

- Retains Audio and Phone Steering Wheel Controls

- Retains Visual Display of Factory Climate Controls

- Provides +12V ACC Via Data-Bus Interface

FD15UFOCS

# 2014-18 **GM FULL SIZE TRUCK**

Complete Installation Solution with DDR Interface



# 2015-UP GM COLORADO/GMC CANYON/



# 2015-UP **GM SUV /**



# 2016-UP **CHEVROLET CRUZE**

# Complete Installation Solution with DDR Interface

- Includes Chime Module to Replace Safety and Warning Chimes
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Retains Visual Display of Factory Climate Controls
- Provides +12V ACC Via Data-Bus Interface

#### **GM16UCRZCS**



# 2003-04 **INFINITI G35**

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface



# O COMPLETE INSTALLATION SOLUTIONS





# 2016-UP **KIA SORENTO**

# For vehicles with Auto Climate Controls Complete Installation Solution with DDR Interface

- Includes Chime Module to Replace Safety and Warning Chimes
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Retains Display of Factory Climate Controls
- Provides +12V ACC Via Data-Bus Interface

#### KA2418DDRB





# 2016-UP **KIA SORENTO**

- Provides Analog +12V Output for Variable Dash Illumination
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Retains Factory Amplified Stereo System

#### **KA2418SWCB**





# **COMPLETE** INSTALLATION SOLUTIONS

# 2015-UP **KIA SEDONA**

# For vehicles with Auto Climate Controls Complete Installation Solution w/DDR Interface

- Includes Chime Module to Replace Safety and Warning Chimes
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Retains Visual Display of Factory Climate Controls
- Provides +12V ACC Via Data-Bus Interface

#### KA2420DDRB





# 2015-UP **KIA SEDONA /**

- Includes Chime Module to Replace Safety and Warning Chimes
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Retains Visual Display of Factory Climate Controls
- Provides +12V ACC Via Data-Bus Interface

#### KA2420SWCB





# 2007-2014 **LAND ROVER LR2/**

## **DDIN** with Steering Wheel Control

Vehicles Grey (14 Pin) and Green (10 Pin) Connector

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### **LR8101SRB**





# 2003-2012 **RANGE ROVER**

# Vehicles with (20 Pin) Connector

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### **LR8102SRB**





# 2006-2009 RANGE ROVER SPORT/

#### Vehicles with (20 Pin) Connector

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### LR8103SRB







# Vehicles with (20 Pin) Connector

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

# MZ2350SRB





# 2005-11 MERCEDES BENZ SLK

#### Vehicles with (4 Pin) Connector

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### MZ2352SRB





# 2003-2009 MERCEDES BENZ E CLASS

# Vehicles with (4 Pin) Connector

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### MZ2360SRB







# 2003-2010 PORSCHE CAYENNE

## **DDIN with Steering Wheel Control**

For vehicles with Quadlock Connection

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### PE8004SRB





# 2004-14 **VOLVO XC90**

# SDIN with Parking Sensor Retention

For vehicles with Green (16 Pin) and Grey (2 Pin) Connector

- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### **VO4155SPRB**





# 2004-14 **VOLVO XC90** /

# For Vehicles with Green (16 Pin) and Gray (2 Pin) Connectors

- Includes Chime Module to Replace Safety / Warning Chimes
- Provides NAV Outputs (Brake, Reverse, Speed Sense)
- Retains Audio and Phone Steering Wheel Controls
- Provides +12V ACC Via Data-Bus Interface
- Fiber Optic Network Integration
- Retains Fiber Optic Amplifier

#### **VO4155SRB**





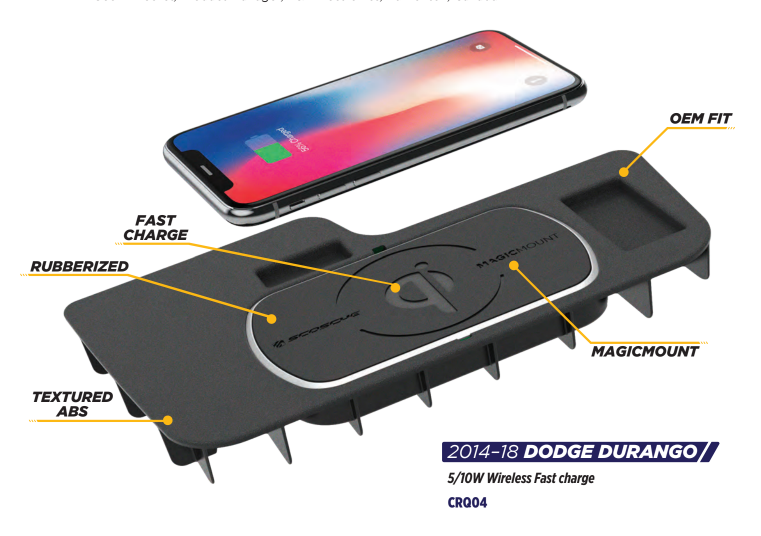


# SCOSCHE MAGICMOUNT™ PRO CHARGE

# WIRELESS CHARGING MOUNTS

B&B Electronics is extremely proud to be the exclusive national distributor of Scosche products in Canada. Everything from dash kits, MagicMounts, EFX and Qi wireless chargers are made to the highest standard of quality. The customer service provided from the staff at Scosche is some of the best in the industry.

- Geoff Theoret, Product Manager, B&B Electronics, Edmonton, Canada



All Scosche wireless charging products are Qi-Certified, which means they have undergone rigorous testing to insure safety, interoperability and energy efficiency. Scosche is proud to be a member of The Wireless Power Consortium (WPC) the organization that created and enforces the Qi-Charging Certification Process.

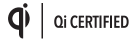
The MagicMount Pro Charge combines the latest (and safest) Qi Wireless Charging technology with the #1 U.S. mount brand. It is Qi-Certified for compatibility with current and future Qi-enabled devices, as well as cases, receivers and battery covers. It provides up to 10W of charging power, and supports Apple and Samsung Fast Charge. Additionally, Scosche's Qi-enabled chargers have advanced safety features such as foreign object detection.

# 2009-UP RAM TRUCKS /

# Center Console 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

#### CRQ01





# 2011-UP **JEEP GRAND CHEROKEE**

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

#### CRQ02





# 2011-13 **DODGE DURANGO**/

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

# CRQ03





# 2013-16 **FORD F-150**

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

#### FDQ01



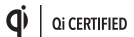


# 2013-UP **FORD FUSION /**

## 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

#### FDQ02





# 2007-13 **SELECT GM TRUCKS**/

# Center Console 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

# GMQ01





# 2014-15 **GM SELECT TRUCKS**

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

#### GMQ02





# 2008-12 **HONDA ACCORD**/

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

#### HAQ01





# 2006-11 **HONDA CIVIC**

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

# HAQ02





# 2012 HONDA CIVIC /

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

#### HAQ03



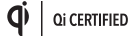


# 2005-15 TOYOTA TACOMA

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

#### **TAQ02**





# 2014-17 TOYOTA TUNDRA

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

# **TAQ03**





# 2015-17 **TOYOTA CAMRY /**

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness

#### **TAQ04**





# 2018 **TESLA MODEL 3 /**

# 5/10W Wireless Fast charge

- Foreign Object Detection
- Vehicle Specific T-harness
- Dual chargers

## TIQ01





# UNIVERSAL W/ FLUSH-MOUNT TRIM /

# 5/10W Wireless Fastcharge

- Foreign Object Detection

#### **UQ01**







# **USB-AUX RETENTION HARNESSES**

Replacing an OEM stereo doesn't mean losing the convenience of the vehicles' orginial USB and Auxiliary ports. Scosche USB-AUX retention adaptors allow for connection of the factory installed ports to the newly installed aftermarket stereo. Don't have a factory-installed port but want that factory look? Scosche's mountable USB and AUX input extensions are the perfect solution.

# 2006-10 SELECT HONDA



# 2010-UP **SELECT NISSAN /**



# 2008-UP **SELECT HYUNDAI/KIA**



# 2011-UP **SELECT SUBARU**



# 2013-UP **SELECT MAZDA**

**USB Input Retention Harness MAUSB01B** 



# 2012-UP **SELECT TOYOTA/LEXUS/**

**USB Input Retention Harness** TAUSB01B



# 2008-UP **MITSUBISH**

**AUX-A/V Input Retention Harness MIAXB** 



# 2011-UP **SELECT NISSAN /**

**USB/AUX Input Retention Harness** NNUSB01B



# 2010-UP **SELECT TOYOTA**

**USB Input Retention Harness** TAUSB02B

# CAMERA RETENTION HARNESSES

Replacing an OEM stereo doesn't mean losing the convenience of the vehicle's original reverse camera system. Scosche Camera Retention Harnesses allow for connection of the factory reverse camera to the newly installed aftermarket radio's reverse camera input. These vehicle specific harnesses cover many popular applications, save time and simplify installation.

