

Part Number	Description
MODULES	
ADS-DSR1	8 Channel DSP with Maestro AR integration built in for easy addition or replacement of amplifiers to your vehicle.
ADS-MAR	Amplifier replacement interface to easily add or replace an amplifier while retaining your factory radio.
ADS-MSW	Steering wheel integration module for vehicles with resistor-based steering wheel buttons.
ADS-MRR	Radio Replacement module for installing aftermarket radios in a vehicle.
ADS-MRR2	Radio Replacement module for installing aftermarket radios in a vehicle.
ADS-SW-HD1	Handlebar button interface module compatible with select Harley-Davidson models 1996-2013.
DEMO-MRR	Maestro RR module for demonstration purposes only
CLASSIC RADIO REPLACEMENT HARNESSES	
HRN-RR-AU1	RR and RR2 compatible radio replacement harness for select 2004-2014 Audi vehicles
HRN-RR-CH1	Radio replacement T-harness for select Chrysler, Dodge, and Jeep vehicles 2007 and up
HRN-RR-CH2	Radio replacement T-harness for select Chrysler, Dodge, and Jeep vehicles 2005-2010
HRN-RR-CH3	Radio replacement T-harness for select Chrysler, Dodge and Jeep vehicles 2013 and up with 52-pin radio plug
HRN-RR-CHK	Radio replacement T-harness for select Chrysler, Dodge, Fiat and RAM vehicles 2013 and up
HRN-RR-F11	Radio replacement T-harness for select Fiat 500 trims 2012-2015
HRN-RR-FO1	Radio replacement T-harness for select Ford, Lincoln, Mazda and Mercury vehicles 2006-2016.
HRN-RR-FO2	Radio replacement T-harness for select Ford vehicles 2011 and up.
HRN-RR-FO3	Radio replacement T-harness for select Ford vehicles 2017 and up.
HRN-RR-GM2	Radio replacement T-harness and chime speaker for select GM vehicles 2010 and up
HRN-RR-GM3	Radio replacement T-harness and chime speaker for select GM vehicles 2014 and up.
HRN-RR-GM4	Radio replacement T-harness and chime speaker for select GM vehicles 2016 and up
HRN-RR-GM5	Radio replacement T-harness and chime speaker for select GM vehicles 2006 and up.
HRN-RR-HD1	Radio Replacement Harness for 2006-2013 Harley Davidson Motorcycles.
HRN-RR-HD2	Radio Replacement Harness for use on 2014-up Harley Davidson Motorcycles.
HRN-RR-HK1	Plug and play harness for select Hyundai/Kia vehicles without factory amplifiers
HRN-RR-HK2	Plug and play harness for select Hyundai/Kia vehicles
HRN-RR-HK3	Radio Replacement T-Harness for select Hyundai and Kia vehicles.
HRN-RR-HO1	Radio replacement T-harness for select Honda and Acura vehicles 2006-2011
HRN-RR-HO2	Radio replacement T-harness for select Honda vehicles 2009 and up
HRN-RR-MI1	Radio replacement T-harness for select Mitsubishi Vehicles
HRN-RR-SA1	Maestro hardwired installation harnesses for select 2005-2020 vehicles
HRN-RR-SU1	Radio replacement T-harness for for select Subaru vehicles 2008-2015
HRN-RR-SU2	Radio replacement T-harness for select Subaru, Scion, Toyota vehicles 2013-2019
HRN-RR-SU3	Radio replacement T-harness for select Subaru vehicles 2017 and up.
HRN-RR-TO1	Radio replacement T-harness for select Toyota and Scion vehicles 2004 and up.
HRN-RR-TO2	Radio replacement T-harness for select Toyota and Scion vehicles 2012 and up.
HRN-RR-TO3	Radio Replacement Harness for use on select Toyota vehicles using Maestro RR or RR2.
HRN-RR-VW1	Radio replacement T-harness for for select Volkswagen and Audi vehicles 2002-2016.
HRN-RR-VW2	Radio replacement T-harness for for select Volkswagen vehicles 2016 and up



ADS-MRR

Web-programmable radio replacement interface for integration with factory systems including steering wheel controls/media player/hands-free telephone/voice commands & satellite radio modules. Also displays vehicle information (performance gauges, climate controls, battery voltage, check engine codes and more) with iDataLink-compatible radios. Basic radio replacement features also available with non-iDataLink-compatible radios.

Coverage

4270 Models

29 makes

2000-2023



ADS-MRR2

Advanced radio replacement interface compatible with over 3000 vehicles 2003 and up. Maestro RR2 offers the same exclusive infotainment retention and exclusive screens as the Maestro RR while adding support for additional vehicles and enabling Bluetooth programming directly from your iOS and Android mobile device. Basic radio retention features are also available with non-iDataLink-compatible radios. Some accessories and aftermarket radio are required and sold separately.

Call For Additional Models
- Territory Restrictions -

DASH KITS

Part Number	Description
DASH KITS	
KIT-C200	Dash kit and T-harness solution for 2015-2017 Chrysler C200 in all trims. Includes T-harness, radio panel, steel radio brackets and USB adapter
KIT-CAM1	Dash kit and T-harness solution for 2010-2015 Chevrolet Camaro in all trims. Includes a radio panel with 2 USB ports, HDMI, 3.5mm A/V input
KIT-CHA1	Dash kit and T-harness solution for 2015-up Dodge Charger, Challenger and Chrysler 300
KIT-CHK1	Dash kit and T-harness solution for 2014 and up Jeep Cherokee in all trims. Includes T-harness, radio panel, steel radio brackets and USB adapters
KIT-DUR1	Dash kit solution and installation harness for 2014-2020 Dodge Durango. Covers all factory radio trims
KIT-EDG2	Radio replacement dash kit for 2015-2020 Ford Edge vehicles. Design for 7" double din radio
KIT-EDG3	Radio replacement dash kit for Select 2015-2020 Ford Edge vehicles. Designed for 8" & 9" aftermarket modular radios
KIT-F150	Dash kit and T-harness solution for 2013-2014 Ford F150 with the 4.3 inch "MyFord" radio. Includes steel radio brackets and USB adapter
KIT-FOC1	Dash kit and T-harness solution for all trims of 2012-2018 Ford Focus. Includes T-harness, radio panel, steel radio brackets and USB adapter
KIT-FOR1	Radio Replacement bezel for early Ford vehicles with modular navigation platform
KIT-FTR1	Dash kit and T-harness solution for 2015 and up Ford F150 and Superduty. Includes T-harness, radio panel, steel radio brackets and USB adapter
KIT-HD2	Radio replacement dash kit for 2014 up Harley Davidson Motorcycles
KIT-JGC1	Radio replacement dash kit for 2014 and up Jeep Grand Cherokee vehicles
KIT-MFT1	Dash kit and T-harness solution for select Ford vehicles with the "My Ford Touch" Radio. Includes steel radio brackets and USB adapter
KIT-MUS1	Dash kit and T-harness solution for 2010-2014 Ford Mustang with basic radio. Includes T-harness, radio panel and steel radio brackets
KIT-MUS2	Radio Replacement dash kit for the 2015-2021 Ford Mustang with 4" OEM screen
KIT-PAC1	Radio replacement bezel for Chrysler Pacifica. Includes the harness and USB replacement board
KIT-R8	Radio Replacement Dash kit for 2009-2015 the Audi R8. the kit includes the main radio bezel, metal brackets, HU adapter ready install harness, Antenna adapters, and radio removal tools.
KIT-RAM1	Radio replacement bezel for Ram trucks with a factory 8" screen
KIT-WJL1	The WJL1 dash kit offers factory-grade fit and finish when replacing the factory radio in all trims of the 2018+ Jeep Wrangler and 2020+ Jeep Gladiator
KIT-WJL2	Radio Replacement dash kit for the 2019-up Jeep Wrangler and 2020-up Gladiator. Designed for 8" & 9" Aftermarket modular radios



KIT-F150

Dash kit and T-harness solution for 2013-2014 Ford F150 with the 4.3 inch "MyFord" radio. Features factory grade fit & finish and adds a convenient storage pocket with flush mounted ports to connect to the aftermarket radio. Includes T-harness, radio panel, steel radio brackets and USB adapter. Maestro RR and iDataLink-compatible aftermarket radio are required and sold separately.



KIT-FTR1

Dash kit and T-harness solution for 2015 and up Ford F150 and Superduty with 4.3 inch factory radio. Features factory grade fit & finish and adds a convenient storage pocket with flush mounted ports to connect to the aftermarket radio. Includes T-harness, radio panel, steel radio brackets and USB adapter. Maestro RR and iDataLink-compatible aftermarket radio are required and sold separately.



KIT-MFT1

Dash kit and T-harness solution for select Ford vehicles with the "My Ford Touch" Radio. Features factory grade fit & finish and includes media hub replacement with 2 USB ports, HDMI and 3.5mm A/V input. Includes T-harness, radio panel and steel radio brackets. Maestro RR and iDataLink-compatible aftermarket radio are required and sold separately.

Call For Additional Models