

AUDIO INTERFACING & RADIO REPLACEMENTS



AmpPRO Features

- Simplifies amplifier installation in data bus controlled factory sound systems
- Provides variable volume, fade, balance, bass, mid, and treble audio settings
- Front, rear, sub preamp outputs (5 volt)
- Provides a "flat" audio output for a solid audio foundation
- Plug-and-play installation
- Sub level controller (Included)
- Optional optical output (APA-TOS1 sold separately)



AmpPRO

AP4-CH41-R2

CHRYSLER

Also Available: AP4-CH21, AP4-CH31



Select Chrysler, Dodge, Jeep and RAM with 52-pin Connector (MS CAN)

AP4-TY13

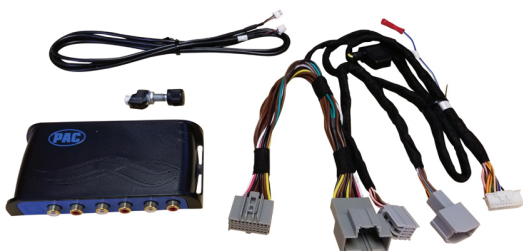
TOYOTA



Select 2018 and Newer Toyota Vehicles

AP4-GM61

GENERAL MOTORS



Select General Motors with MOST50
 includes optical output

AP4-FD31

FORD



2018+ Ford B&O A2B Factory Amplified Systems



HDK001X

COMPLETE RADIO REPLACEMENT KIT

- Designed for 1998-2013 Harley-Davidson motorcycles with factory fairings
- Complete radio replacement solution
- Retains handle-bar audio controls
- Pre-programmed radio specific handle bar functions
- Pre-wired installation harness
- Two options for dash kit installation, with and without hinged tinted/UV protective cover)
- Step-by-step instruction manual



INSTALLATION PARTS

RELAY BATTERY ISOLATOR

SGP35

500- AMP

SGP32

200- AMP

SGP38

80- AMP



- Great for isolating a second battery making it dedicated to the stereo system
- Does not create a voltage drop to the second battery like conventional isolate

UNIVERSAL ANALOG/CAN-BUS STEERING WHEEL CONTROL INTERFACE WITH WEB AND APP SUPPORTED INSTALLATION

SWI-CP2

- Easy to Use and Time Saving
- Works on Analog (resistive) and Data SWC Systems • Vehicle Configuration by: -DIP Switch, vehicle lookup, and switch setting provided by ControlPRO APPs (PC, iOS & Android) -Direct flash from ControlPRO APP for PC (USB connection required) • Button learning mode • Customizable Button Functions
- Provides 2 Amp, 12V ACC Output (Data-bus applications)



RCA NOISE FILTER

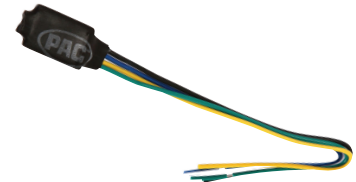
SNI-1



- Eliminates ground loop noise from radio pre-amp outputs • Eliminates DC Current from your RCA cables • Reduces most noise in your RCA signal path
- Close to perfect response of +/- .03 dB from 20 Hz - 20kHz • Proprietary audio transformers for a 1.3 dB gain

TRIGGER INTERFACE

TR-1



- Video Unlock Trigger Module • Unlocks Video Playback for Aftermarket Radios while Vehicle is in Motion • Works with All Popular Brand Radios
- No Programming Required • Extremely Compact for Easy Installation

AUDIO INTERFACE

SNI15



- Similar to SNI-50A • Subsonic Filter • Accepts Speaker Level Input • 45 Watts Maximum Input per Channel

12" DASH MOUNT USB ADAPTOR

USBDMA1



Cable connects to a USB port and provides a 12" extension. The female end of the cable features a flush mountable design. You can simply drill a 3/4" hole at the desired mounting location and snap the end of the cable in for an OEM look. Ideal for newer aftermarket head units such as Pioneer, Kenwood and Alpine that feature a rear USB input

USBDMA3

3 FOOT USB EXTENSION CABLE



- 3 Foot Dash Mount USB Extension

REMOTE LEVEL CONTROLLER

LC1

- Stereo RCA input
- Stereo RCA output
- Level control knob

