

PAC LPHTY01 Vehicle Specific Audio Integration Instruction Manual

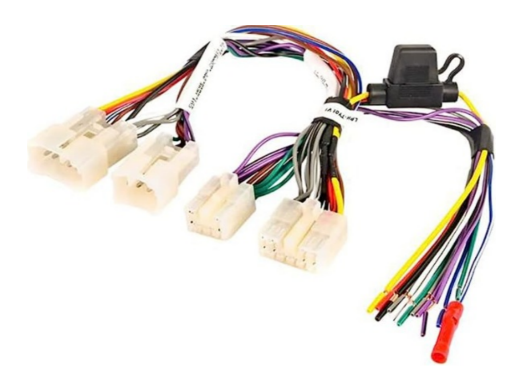
Home » PAC » PAC LPHTY01 Vehicle Specific Audio Integration Instruction Manual

Contents

- 1 PAC LPHTY01 Vehicle Specific Audio Integration
- **2 SELECT YOUR LPH or APH HARNESS**
- **3 APH HARNESSES**
- 4 System Example 1
- 5 System Example 2
- 6 Documents / Resources
- 7 Related Posts



PAC LPHTY01 Vehicle Specific Audio Integration

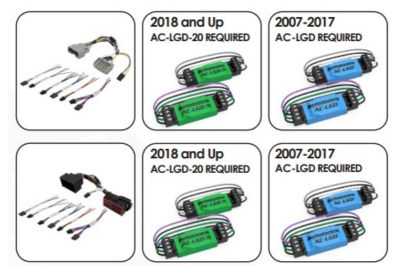


SELECT YOUR LPH or APH HARNESS

- 1985+ Toyota Factory Radio T-Harness with nonamplified system for hi-level speaker out LOCPRO Advanced
 T-Harness for Toyota factory radio with non-amplified system and BHA1761 type connector LPHTY01
- 2019+ Toyota Factory Radio T-Harness with non- amplified system for hi-level speaker out LOCPRO Advanced
 T-Harness for Toyota factory radio with non-amplified system and BHA1765 type connector LPHTY02
- 2002+ Infinity Nissan Subaru Factory Radio T-Harness with non-amplified system for hi-level speaker out LOCPRO Advanced T-Harness for Infinity Nissan Subaru with 20-Pin connector LPHNI03



 2007+ Chrysler Dodge Jeep Factory Radio T-Harness with non-amplified system for hi-level speaker out LOCPRO Advanced T-Harness for Chrysler with 22-Pin connector LPHCH21 2013+ Chrysler Dodge Factory Radio T-Harness with non-amplified system for hi-level speaker out LOCPRO Advanced T-Harness for Chrysler factory radio with non amplified system and 52-pin locking type connector LPHCH41



- 2011+ Ford Factory Radio T-Harness with nonamplified system for hi-level speaker out LOCPRO Advanced T-Harness for Ford with 24-Pin connector LPHFD21
- 2018-2022 Ford Factory Radio T-Harness with non-amplified system for hi-level speaker out LOCPRO Advanced T-Harness for Ford with 32-Pin connector LPHFD31



- 2014+ GM Factory Radio T-Harness with nonamplified system for hi-level speaker out LOCPRO Advanced T-Harness for GM IOB/IO5/IO6 nonBOSE Infotainment System with 32-Pin connector LPHGM51
- 2016+ GM Factory Radio T-Harness with nonamplified system for hi-level speaker out LOCPRO Advanced T-Harness for GM IOA/IOB Infotainment System LPHGM52
- 2019+ GM Factory Radio T-Harness with non-BOSE system for hi-level speaker out LOCPRO Advanced T-Harness for GM factory radio with non-BOSE system and 2/29 pin connector LPHGM71



- 2006-2011 Honda Factory Radio T-Harness with non-amplified system for hi-level speaker out LOCPRO Advanced T-Harness for Honda with 17Pin connector LPHHD02
- 2008-2021 Honda Factory Radio T-Harness with nonamplified system for hi-level speaker out LOCPRO
 Advanced T-Harness for Honda factory radio with non amplified system and 24-pin type connector LPHHD03
- 2016-2021 Honda Factory Radio T-Harness with non-amplified system for hi-level speaker out LOCPRO Advanced T-Harness for Honda with 24Pin connector LPHHD04



- 2009-2015 Hyundai/Kia Factory Radio T-Harness with non-amplified system for hi-level speaker out LOCPRO Advanced T-Harness for Hyundai/Kia with 16-Pin connector LPHHY03
- 2010-2018 Hyundai/Kia Factory Radio T-Harness with non-amplified system for hi-level speaker out LOCPRO Advanced T-Harness for Hyundai/Kia with 18 & 24-Pin connector LPHHY04
- 2017-2020 Hyundai/Kia Factory Radio T-Harness with non-amplified system for hi-level speaker out LOCPRO

Advanced T-Harness for Hyundai/Kia with 35 & 38-Pin connector LPHHY06

 Tesla Model 3 & Y Vehicle Specific Audio Integration T-Harness for Tesla with 16-Pin MCU & 12 & 12-Pin Amplifier connector LPHTSL01



- 2001-2017 European Vehicles Factory Radio T-Harness with non-amplified system for hi-level speaker out LOCPRO Advanced T-Harness for European Vehicles with 16-Pin connector LPHVW01
- LPH Speaker Harness Extension Speaker HighLevel Input & Output 17 Feet in Length LPHEXT17



APH HARNESSES

- 2007-2019 Ford vehicles with factory amplified sound systems APH-FD01
- 2018-2019 Ford vehicles with factory B&O amplified sound systems APH-FD02
- Chrysler, Dodge, Jeep, and RAM vehicles with factory amplified sound systems APH-CH01

• Chrysler vehicles with factory amplified sound systems APH-CH03



- 2014-2019 GM vehicles with factory amplified sound systems APH-GM02
- 2005-2017 Toyota vehicles with factory amplified sound systems APH-TY01
- 2012-2018 Toyota Lexus vehicles with factory amplified sound systems APH-TY02



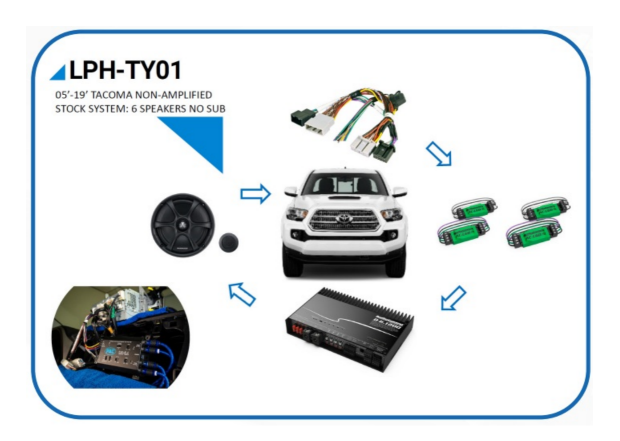
- 2003-2010 Toyota vehicles with factory amplified sound systems APH-TY03
- 2006-2018 Toyota Lexus vehicles with factory amplified sound systems APH-TY04



System Example 1



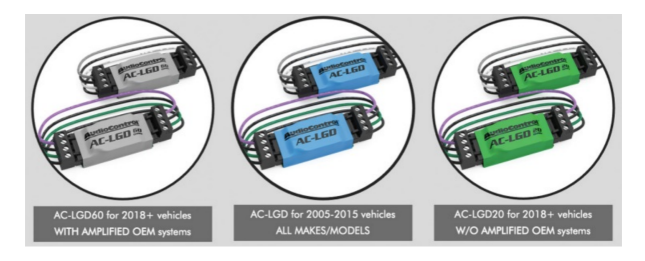
System Example 2



System Example 1



AudioControl LG's install in-between the factory signal source & the aftermarket equipment's inputs, making them simple to install, and an inexpensive way to ensure your OE integration installation performs the way it should!



Common examples of vehicles that benefit from LGD's:

- Toyota
- Dodge/Ram
- Honda
- Ford
- Chrysler
- Alfa Romeo
- Fiat
- · Harley-Davidson
- Jeep
- · Subaru with STARLINK
- GM
- Maserati

Today's factory sound systems include more Class D amplifier technology which can mute, distort or emit damaging frequencies to your new aftermarket audio equipment when the factory system no longer senses an impedance load present on its outputs. Using carefully selected resistors and a Zobel Network (AC-LGD), the AC-LGD series has been designed to generate load and stabilize signal from the factory system to ensure the best possible audio.

PAC-AUDIO and AudioControl are Power Brands of AAMP Global, Clearwater, Florida 33760

Documents / Resources



PAC LPHTY01 Vehicle Specific Audio Integration [pdf] Instruction Manual LPHTY01, LPHTY02, LPHNI03, LPHCH21, LPHCH41, LPHFD21, LPHFD31, LPHGM51, LPHGM52, LPHGM71, LPHTY01 Vehicle Specific Audio Integration, Vehicle Specific Audio Integration, Specific Audio Integration, Integration

Manuals+,