AXADBXH-TY1 Lexus / Toyota Amplifier Interface 2001-2015

INTRODUCTION

The AXADBXH-TY1 harness is designed for, and must be used with, the AXADBX-1 or AXADBX-2 interface (sold separately). Please refer to the AXADBX-1 or AXADBX-2 for the 16-pin connector with stripped leads.

INTERFACE FEATURES

- Provides accessory power (12-volt 10-amp)
- Retains the factory AUX-IN jack
- Pre-wired AXSWC harness (AXSWC sold separately)
- Designed for amplified models
- · Retains balance and fade†
- Micro "B" USB updatable

† To retain fade, use the AXADBX-1

INTERFACE COMPONENTS

AXADBXH-TY1 harness
 AXSWC/AUX-IN harness

APPLICATIONS

LEXUS		ТОУОТА		TOYOTA (Cont)		TOYOTA (Cont)	
ES Series	2007-2012	4-Runner	2003-2013	Highlander	2008-2013	Sienna	2004-2014
ES Series		Avalon ‡	2005-2010	Matrix	2005-2012	Tacoma	2005-2013
(w/ multi disc)	2002-2006	Avalon	2011-2012	Prius 3rd Gen (w/o r	nav) 2012-2015	Tundra	2006-2013
GS Series *	2001-2005	(Camry) Solara	2004-2008	Plug-In (PHV) (w/o	nav) 2012-2015	Tundra (Double Cab)	2004-2005
IS Series	2002-2005	Camry (w/o nav)	2012-2013	Prius	2004-2011	Venza (w/SD card bas	ed nav)
LS Series †	2001-2006	Camry	2007-2011	Rav-4	2004-2014.5	2013-2014	
RX Series	2004-2008	Corolla	2003-2011	Sequoia	2005-2012	Venza	2009-2012
SC Series *	2002-2010	FJ Cruiser	2011-2014	Sequoia (w/o nav)	2013		

^{*} These models require the AXSWC-TL (sold separately) instead of the AXSWC (sold separately) to retain steering wheel controls. The AXSWC/AUX-IN harness will not be used in these applications.

[†] Steering wheel controls cannot be retained in this application.

[‡] The AXSWC/AUX-IN harness will not be used in this application.