

# CONSOLE WIRING 2 ("CON2")

(CHASS)	Speed Sensor +			Speed Sensor +	(GAUGE)
(CHASS)	Speed Sensor -			Speed Sensor -	(GAUGE)
(DASH)	Antenna Up +			Antenna Up +	(REARP)
(DASH)	Amp On +			Amp On +	(REARP)
(DASH)	L. Kick Chan to Amp (RCA)			L. Kick Chan to Amp (RCA)	(REARP)
(DASH)	R. Kick Chan to Amp (RCA)			R. Kick Chan to Amp (RCA)	(REARP)
(DASH)	L. Door Chan to Amp (RCA)			L. Door Chan to Amp (RCA)	(REARP)
(DASH)	R. Door Chan to Amp (RCA)			R. Door Chan to Amp (RCA)	(REARP)
(DASH)	Sub-woofer Chan to Amp (RCA)			Sub-woofer Chan to Amp (RCA)	(REARP)
(ENG)	Alt +12V Nom	#8	Red	Alt +12V Nom	(REARP)
(FWGEN1)	FB10 (Shift Indicator/NSS)			FB10 (Shift Indicator/NSS)	(REARP)
(FWGEN1)	FB11 (Ant)			FB11 (Ant)	(REARP)
(FWGEN1)	FB13 ("Park" Lts)			FB13 ("Park" Lts)	(REARP)
(FWGEN2)	GND - Trans 1			GND - Trans 1	(CHASS)
(LDOOR)	TCC Engage +			TCC Engage +	(CHASS)
(REARP)	Radio/DVD Mem +			Radio/DVD Mem +	(DASH)
(REARP)	+12 V Cranking	#4		+12 V Cranking	(ENG)
(REARP)	Fusebox Power			Fusebox Power	(FWGEN1)
(REARP)	+12V - A/C	#10	Red	+12V - A/C	(FWAC)
(REARP)	L Kick Chan Out (SPKR)			L Kick Chan Out (SPKR)	(LDOOR)
(REARP)	Ctr Chan Out (SPKR)			Ctr Chan Out (SPKR)	(DASH)
(REARP)	R Kick Chan Out (SPKR)			R Kick Chan Out (SPKR)	(RDOOR)
(REARP)	L Door Chan Out (SPKR)			L Door Chan Out (SPKR)	(LDOOR)
(REARP)	R Door Chan Out (SPKR)			R Door Chan Out (SPKR)	(RDOOR)
(REARP)	GND - Main Block	#4		GND - Main Block	(FWGEN2)
(REARP)	Antenna Cable		Blk	Antenna Cable	(DASH)
(REARP)	Sensor (Trans) - Red	Red		Sensor (Trans) - Red	(CHASS)
(REARP)	Sensor (Trans) - Grn	Grn		Sensor (Trans) - Grn	(CHASS)
(REARP)	Sensor (Trans) - Blk	Blk		Sensor (Trans) - Blk	(CHASS)
(REARP)	Backup Lts +			Backup Lts +	(LDOOR)
(REARP)	Neutral Safety -			Neutral Safety -	(FWREL)

Title Console Wiring 2 ("CON2")		
Author Copyright © 2014 Robert J. Dransman		
File ?UC~1\ELECTR~1\SCHEMA~1\CONSOL~2.DSN	Document 3 of 16	
Revision 1.0	Date 3/27/14	Sheets 1 of 1