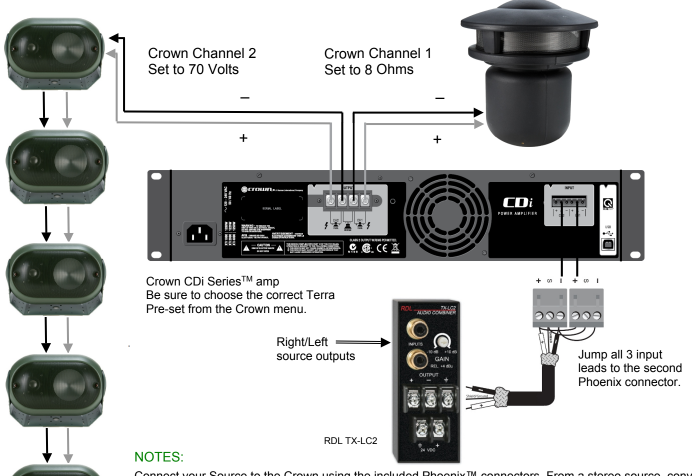
Connection diagram for AC Series Terra speaker packages



Connect your Source to the Crown using the included Phoenix[™] connectors. From a stereo source, convert to mono and balanced using an active device like the RDL TX-LC2[™] (photo above, available from Terra). Connect the mono output from the RDL to one Phoenix connector and then parallel to the second connector for the other channel.

The RDL increases the signal level in order to adequately drive the Crown, which requires a stronger input signal than residential audio sources typically provide.

This basic hookup method is the same for all AC and LS series models. You can mix and match models within these series using this same method (Of course, all must be 70 volt models).

Wire sizes: 8 Ohm - 18ga. to 32'/9.7m, 16ga. to 48'/15m, 14ga. to 80'/24m, 12ga. to 120'/36m, 10ga. to 200'/61m.

set to 32 Watts each. More powerful Crown amps are available.

70 V wire chart

Ga.	5 watt	10 watt	15 watt	30 watt	50 watt	100 watt	200 watt
16	10,000 ft	7,000 ft	4,600 ft	2,300 ft	1.400 ft	700 ft	350 ft
18	9,000 ft	4,500 ft	2,800 ft	1,400 ft	830 ft	415 ft	205 ft
20	5,500 ft	2,700 ft	1,800 ft	900 ft	540 ft	270 ft	135 ft

The CDi 1000 (500 W/cha.) can drive a maximum of 12 speakers when they're

70V Watts	Тар	# Speakers	X	120%	Total Watts
Example	32	12	Χ	1.2	460.8
			Χ		

All contents are general recommendations. Terra assumes no responsibility for results achieved.

Parallel each speaker in a "daisy chain" configuration.

terra

228 Old Portland Rd. Brunswick, ME 04011 207.725.1005, www.terraspeakers.com