






HOME ENTERTAINMENT CONNECTION CENTER

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
Home Entertainment Connection Center 7.1 	HT1000	The HECC provides a single connection point for satellite/cable, video, phone, data and speakers. It conceals messy wires behind the wall and features universal keystone insert support for easy installation and use. The HECC ships with a bracket for new construction, lyriQ™ Source Input Mounting Plate, and a cover for seamless installation.	10" H x 9" W x 3.5" D

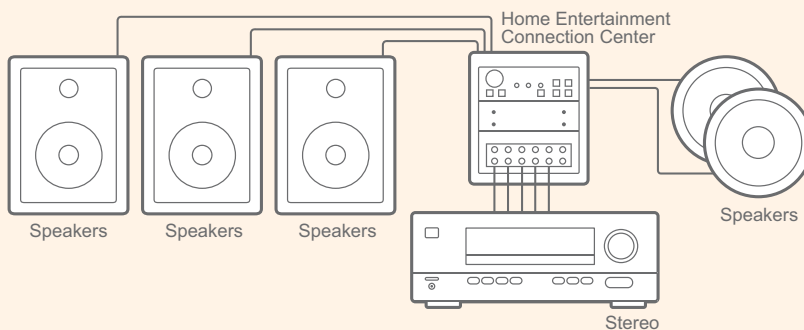
ACCESSORIES

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
HECC Rough-In Bracket (Replacement)	364581-01	Replacement part that allows the location of the HECC to be marked during construction. Designed for both new and retrofit applications.	N/A
lyriQ Source Input Mounting Plate	364886-01	Replacement part that mounts in the HECC to hold the single or triple source inputs.	2.5" H x 6.8" W
Replacement HECC Retrofit Clip Kit (Pair)	364856-01	Mounting clips for the HECC retrofit applications.	N/A

IN-WALL CONNECTION KITS

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
HDMI Premium In-Wall Connection Kit 	HT2001-WH-V1	This high-speed HDMI cable supports up to 120Hz refresh rate, deep color and advanced 10.2 Gbps rate. This kit hides up to two other cables such as coax, data or audio cables.	N/A
Component Video/Digital Audio In-Wall Connection Kit 	HT2002-WH-V1	This kit allows you to use a single Cat 5e cable to run 1080i component video and 5.1 digital audio behind the wall. It includes 9 feet of professional grade in-wall Cat 5e cable.	N/A

WIRING DIAGRAM



INSTALLATION AT-A-GLANCE HOME ENTERTAINMENT CONNECTION CENTER

1. Install the included pre-construction bracket at outlet height near the home entertainment center.
2. Insert the HECC into the bracket.
3. Run 16/4 speaker wire from the HECC to each pair of speakers.
4. Connect cables from the entertainment center to the HECC.
5. Run two Cat 5 cables from the HECC to the On-Q enclosure.