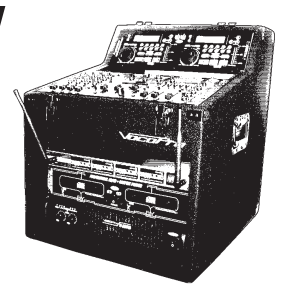


Quick Reference Setup Guide

This quick reference guide is provided to help you set up your **CLUB-8800** system for the first time. It contains instructions on setting up the products that are included in the **CLUB-8800**. If you are connecting any additional gear that is not included in the **CLUB-8800**, refer to the appropriate manuals for detailed instructions.



Gathering Package Contents

The first step to putting together your new CLUB system is unpacking all of the necessary equipment. Remember to keep your manuals nearby when setting up, as you may need to reference them. The products listed below are included in the CLUB-8800 system:

CDG-9000PRO

- •(2) RCA cables
- (2) Control interface connector wires
- •(1) Instruction manual

KJM-7800PRO

• (1) Instruction manual

VP-2100PRO

•(1) Instruction manual

VX-15 Speakers

• (4) VX-15 speakers

UHF-5800

•[1] 3 ft. male/male 1/4" cable

VSP-M1 Multi-Effect Digital Signal

Processor/Mixer

•(1) Instruction manual

SS-88 Speaker Stand

• [4] SS-88 speaker stands

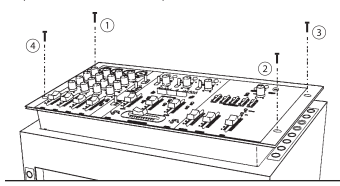
Road Case

- •(1) CLUB-8 road case
- •(1) Rolling cart
- (2) MK 38PRO microphones
- (1) Gooseneck DJ light
- [1] Double RCA to 1/4" cable [3'3"]
- Rack-mounting screws

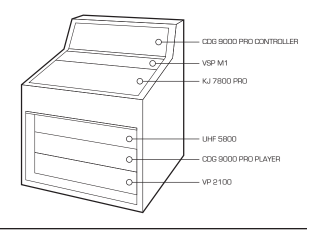
Mounting components into the CLUB-8800

Follow these basic guidelines when mounting:

- Always screw in the mounting screws using an "X" formation.
- If possible, to keep the products cooler, leave some space in between the components in the rack.



Below is one way to configure your CLUB-8800:







On the web at www.vocopro.com or call toll free 1-800-678-5348

Setting up the speakers and speaker stands

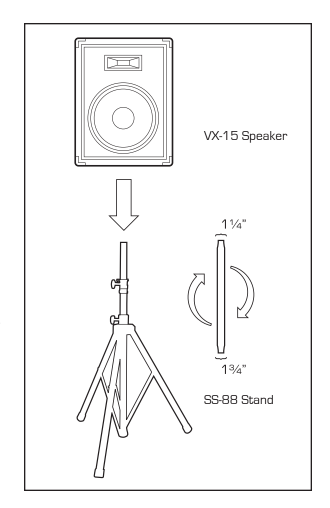
- 1. Setup each **SS-88** speaker stand by extending the support lefts to a position that is stable and tighten the tension mechanism firmly.
- 2. Place a VX-15 speaker on top of the SS-88 so that the shaft of the SS-88 fits flush into the mounting cavity on the bottom of the VX-15. NOTE: Each end of the SS-88 pole has a particular diameter fitted for common speakers' mounting cavities. If the SS-88 shaft does NOT fit flush into the mounting cavity on the VX-15, loosen the SS-88 pole and reverse it in the stand and then remount the speaker.
- 3. Repeat the above steps for each speaker and stand.

Connecting Power

Be sure that each product has a power cord firmly attached. It is recommended that you use a power strip/surge protector when connecting your **CLUB-8800** to a power outlet.

Connecting the components

Once you have mounted all of the components into the **CLUB-8800**, it is time to connect them. Follow these directions on connecting the components. NOTE: If you are also connecting components that are not part of the **CLUB-8800** system, please refer to the manual of that product for setup instructions.





MAKE SURE ALL PRODUCTS ARE POWERED OFF PRIOR TO CONNECTING TO AN AC OUTLET.





CDG-9000PRO remote unit to the player unit.

Connect the Control Interface Connector from the corresponding "CONNECT TO MAIN UNIT" jack on the rear panel of the remote unit to the "CONNECT TO REMOTE CONTROL" jack on the rear panel of the player unit.

CDG 9000 Controller

CDG 9000 Player

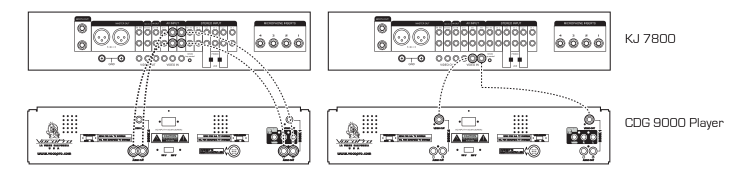


You have the option of either connecting each deck of the **CDG-9000PRO** separately (Fig. 1) or together through a single SWITCHED output (Fig. 2).

Separately through individual deck outputs (Fig.1)

Using **RCA** cables:

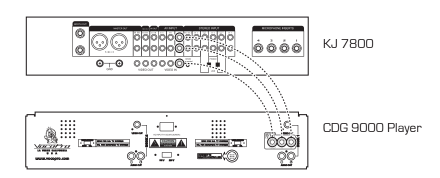
1. For each deck, connect the L/R (red & white) audio outputs and Video (yellow) output on the **CDG-9000PRO** to the AV1 and AV2 inputs on the rear panel of the **KJ-7800PRO**



Together through SWITCHED output (Fig. 2)

Using RCA cables:

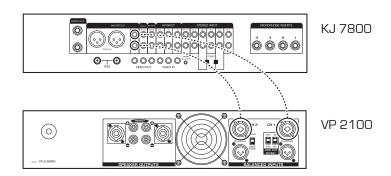
1. Connect the L/R SWITCHED audio and SWITCHED video outputs on the **CDG-9000PRO** player to the AV1 audio input on the **KJ-7800PRO**.





Using the paired 3'3" RCA to 1/4" cable (included):

- 1. Connect the RCA ends to the L/R unbalanced master outputs labeled UNBAL on the rear panel of the **KJ-7800PRO**.
- 2. Connect the ¼" ends to the CHANNEL 1 and CHANNEL 2 ¼" inputs on the rear panel of the VP-2100.



VP-2100PRO to VX-15 speakers

Speakers 1 and 2

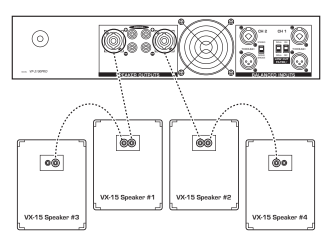
Using the SPEAKON style to $\frac{1}{4}$ " adapter and $\frac{1}{4}$ "(m) to $\frac{1}{4}$ "(m) cable (included):

- 1. Connect the SPEAKON style end to CH.1 on the rear panel of the VP-2100PRO
- 2. Connect one end of the $\frac{1}{4}$ " cable to the $\frac{1}{4}$ " end of the adapter
- 3. Connect the other end of the $\frac{1}{4}$ " cable to one of the four VX-15's.
- 3. Repeat this for the second speaker, except now connect the SPEAKON style end to CH. 2 on the VP-2100PRO and the $\frac{1}{4}$ " end to the second VX-15 speaker.

Speakers 3 and 4

Using a 1/4"(m) to 1/4"(m) cable

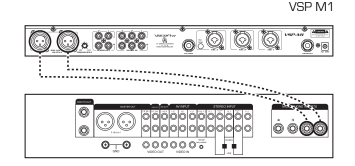
- 1. Connect one end of the $\frac{1}{4}$ " cable to the open $\frac{1}{4}$ " jack on the rear of Speaker 1
- 2. Connect the other 1/4" end to the back of the 3rd speaker.
- 3. Repeat this for the final speaker now going from the back of Speaker 2 and into the 4th speaker.



VSP-M1 to KJ-7800PRO

Using either a pair of XLR(f) to XLR(m) or XLR(f) to $\frac{1}{4}$ " cables:

- 1. Connect the XLR(f) end to the LEFT BALANCED OUPUT on the rear panel of the **VSP-M1**.
- 2. Now connect the XLR(m) or 1/4" end to MIC input 1 on the front of the **KJ-7800PRO**.
- 3. Follow the above steps, now going from the RIGHT BALANCED OUPUT on the **VSP-M1** to MIC input 2 on the front of the **KJ-7800PRO**.



KJ 7800

UHF-5800 wireless microphones

You can either run the UHF-5800 mics through the VSP-M1 or go straight into the KJ-7800PRO mixer.

