QUICK START

This section is for all of us who hate to read manuals. For those of us who want to just do it. But this attitude inevitably gets us into trouble. So in the interest of keeping you out of trouble, we present this abbreviated overview of your equalizer. Please read at least this much. Thank you.

Hook-up is intuitive. Just follow the silkscreened instructions on the rear of the unit. All three Inputs are wired in parallel (they do not sum); and all three Outputs are wired in parallel. Use any ONE Input and any or all Outputs. Using the GQ 15/GQ 30 in an Insert Loop of a mixer is extremely easy. Simply connect them together using a single stereo cable (1/4" TRS) between the mixer’s Insert Loop and the GQ 15/GQ 30’s PATCH I/O jack. This jack is wired for the tip = send, ring = return convention used by many mixer manufacturers. CAUTION: USE EITHER THE PATCH I/O OR THE INPUT AND OUTPUT CONNECTORS — DO NOT USE BOTH.

Anyone familiar with other graphic equalizers finds the GQ 15/GQ 30 just as familiar.

Setting the IN and OUT GAIN controls to the same physical positions gives unity gain through the equalizer. That is, moving both slider handles together (keeping them aligned) always maintains overall unity gain from input to output. Many strange gain structure conditions may be handled with these controls. FOR BEST NOISE PERFORMANCE ALWAYS POSITION BOTH CONTROLS AS FAR TOWARD THE TOP OF THE UNIT AS POSSIBLE WITHOUT LIGHTING THE OL INDICATORS. See the Operating Instructions on the back page for more information. Setting curves is as easy as it is on all Rane graphics thanks to our unique interpolating constant-Q circuitry. For more information on setting up your curves correctly, again, see the back page.

Set the CUT FILTERS controls for the desired low and high cut frequencies. Sliding them fully downward essentially defeats these functions.

NEVER CONNECT ANYTHING EXCEPT AN APPROVED RANE POWER SUPPLY TO THE RED THING THAT LOOKS LIKE A TELEPHONE JACK ON THE REAR OF THE UNIT. This is an AC input and requires special attention if you do not have a power supply EXACTLY like the one originally packed with your unit. See the full explanation of the power supply requirements elsewhere in this manual.

SYSTEM CONNECTION

When first connecting the GQ 15/GQ 30 to other components, LEAVE THE POWER SUPPLY FOR LAST. This gives you a chance to make mistakes and correct them without damaging your fragile speakers, ears and nerves.

INPUTS. All three inputs are wired in parallel and are actively balanced (true instrumentation amplifiers). Each works equally well. Choose strictly from a favorite hardware point-of-view, there will be no performance trade-offs. The wiring convention adheres to American, British and International standards of pin 2, +, or tip being hot, pin 3, –, or ring being return, and pin 1, COMMON GND, or sleeve being signal ground. Unbalanced operation involves using only pin 2, +, or tip as signal and pin 1, COMMON GND, or sleeve as ground. It is not necessary to short any terminals or pins to any others. Due to the true instrumentation nature of the inputs, there is no gain reduction if pin 3, or –, is left open; however, if pin 3 gets shorted, it won’t hurt anything either. Use pin 1, the shell, or the COMMON GND point on the barrier strip for shield ground. (See Rane Note 110 for further information).
FRONT PANEL DESCRIPTION

1. MASTER OVERLOAD INDICATOR. This red OL LED monitors the input, output and all filter stages for excessive signal levels. It lights whenever these levels exceed 4 dB below clipping. Occasional flickering is normal; however, it should not be allowed to light steadily.

2. OVERALL BYPASS SWITCH & INDICATOR This pushbutton switch activates the “hard-wire” bypass function. When engaged (red BYPASS LED on), all three pins of the input connectors directly connect to the same pins on the output connectors (hard-wired). Engaging this switch converts the GQ 15/GQ 30 into a relatively expensive patch cord, but one with pretty lights.

3. INPUT AND OUTPUT GAIN CONTROLS. These slide controls set the relative IN and OUT gain structures. The range of each control is ±12 dB; however, note they are labelled opposite to each other, i.e., the top of the IN control reads +12 dB while the top of the OUT controls reads -12 dB. Configured this way, whenever they are held and moved together the overall gain through the GQ 15/GQ 30 stays at unity. Positioning these controls (together) as far toward the top of the panel as possible (without lighting the OL indicator) yields the best signal-to-noise performance.

4. LOW & HIGH CUT FILTER CONTROLS. These sliders set the corner frequency of the bandlimiting filters. The frequencies shown represent the -3 dB points for each filter. When the sliders are located at their bottom positions, the filters are at the lowest and highest extremes.

5. FILTER LEVEL CONTROLS. These slide controls set the individual levels of the interpolating constant-Q filters. The 45 mm travel allows excellent resolution for all settings. The grounded center-detent design of these sliders ensures all filters are off when positioned to their centers.

6. POWER INDICATOR This yellow LED lights any time remote power is supplied from either a RS 1 single power supply or a RAP 10 multiple power supply. Note that this indicator is electrical, not political.

SYSTEM CONNECTION (continued)

OUTPUTS, The GQ 15’s outputs mimic the inputs. True balanced output interconnection only requires the use of pin 2, +, or tip, and pin 3, –, or ring for signal transmission. It does not require pin 1, or signal ground. The signal exists differentially between the two balanced leads; ground is not involved. Ground is used only for shielding. Again, have a look at Rane Note 110 for more detail.

EXPANDING. Expanding and/or daisychaining the inputs and outputs normally uses the 1/4” jacks. Three parallel input connectors allows driving a second signal processor or amplifier without special cabling.

PATCH I/O. The PATCH I/O (Input/Output) jack makes connection to mixer Effects Loop insert points very simple. Just connect a shielded stereo tip-ring-sleeve (TRS) cable between the GQ 15’s PATCH I/O jack and the TRS Effects Loop insert on your console. (Your mixer must use the tip = send, ring = return Effects Loop wiring convention.)

SIGNAL LEVELS. The GQ 15 is designed for all line-level signals. Signal levels from -10 dBV to +4 dBu or considered normal and within range (at least 16 dB of headroom exists above these levels). Do not directly connect microphones into the GQ 15. Use a mic preamp (e.g., Rane model MS 1) first.
REAR PANEL DESCRIPTION

1. 3-pin INPUT Connector. Pin 2 is positive, pin 3 is negative and pin 1 is signal ground. For unbalanced operation, use pin 2 as hot and pin 1 as return.

2. INPUT Expand Connector. This 1/4" TRS connector parallels the 3-pin connector described above. Tip is positive, Ring is negative and Sleeve is signal ground.

3. Terminal Strip Input and Output. The +, –, and COMMON GND terminals of the barrier strip parallel the respective pins in the 3-pin and 1/4" connectors. Used for primary inputs and outputs or additional patch connections.

4. OUTPUT Expand Connector. This 1/4" TRS connector parallels the 3-pin connector described above. As before, Tip is hot, Ring is not and Sleeve is signal ground.

5. 3-pin OUTPUT Connector. Pin 2 is positive, pin 3 is negative and pin 1 is signal ground.

6. PATCH I/O Connector. This 1/4" TRS jack provides an unbalanced I (input) on its tip and an unbalanced O (output) on its ring. Designed for use with tip = send/ring = return Effect Loop inserts found on many mixing consoles. This provides an easy means for patching the GQ 15 into Effect Loops as painlessly as possible, using a single 1/4" TRS stereo patch cable. CAUTION: USE EITHER THE PATCH I/O OR ANY OF THE INPUT AND OUTPUT CONNECTORS — DO NOT USE BOTH AT THE SAME TIME. THESE ARE NOT SUMMING INPUTS. USE ONLY ONE AT A TIME.

7. GROUND LIFT Switch. This switch provides the ability to separate chassis ground and signal ground. Normally, this switch should be in the LIFT position. In some circumstances, moving it to the opposite position eliminates stubborn hum and buzz problems.

   If you are tempted to try moving this switch with your power amplifiers turned on and up, DON'T BE. ALWAYS TURN YOUR AMPLIFIER LEVELS DOWN BEFORE CHANGING YOUR GROUNDS AROUND and then bring them up slowly.

8. Remote Power Supply Input. The unit is supplied from the factory with a Model RS 1 Remote Power Supply suitable for connection to this input jack. The power requirements of the unit call for an 18-24 volt AC center-tapped transformer only.

   THIS IS NOT A DC INPUT. IT IS NOT A TELEPHONE JACK
   NEVER USE A POWER SUPPLY WITH YOUR UNIT OTHER THAN THE ONE SUPPLIED OR A REPLACE-MENT APPROVED BY RANE CORPORATION. Using any other type of supply may damage the unit and void the warranty.

9. Chassis Ground Point. A 6-32 threaded hole used for chassis grounding purposes. See the CHASSIS GROUNDING note on the last page for details.
OPERATING INSTRUCTIONS

Before attempting any equalization of audio with the GQ 15/GQ 30, it is important to optimize the IN and OUT GAIN control settings. Improper gain distribution is a common cause of headroom loss and increased noise in audio systems.

The GQ 15/GQ 30 provides you with an overall BYPASS switch & indicator as well as an OL (overload) LED as useful tools for optimizing this gain set-up. The BYPASS switch is useful for making quick A-B comparisons, i.e., comparing equalized (BYPASS out, LED off) versus unequilized (BYPASS in, LED on) sound. To do this freely, without danger of system damage, requires you set the level through the GQ 15/GQ 30 to approximately unity. Failure to do so can produce alarming results.

The input and output gain ranges of the GQ 15/GQ 30 go from -12dB to +12dB. The GQ 15/GQ 30 is always unity gain in bypass, so if you add or reduce gain (beyond EQ make-up gain) the level differences between BYPASS in/out can be startling. Therefore you want to set the GAIN controls for equal in/out loudness levels.

To get started, make the following initial set-up adjustments:

1. BYPASS switch depressed (equals bypassed condition = red LED on).
2. Both GAIN controls positioned at the top of the panel, i.e., IN @ +12 and OUT @ -12.
3. All slide controls center-detent positions (0dB boost/cut).
4. Apply a signal to the system.
5. Check that the OL indicator is not on. If the OL LED is on, move both GAIN controls down just enough for it to go out. The GQ 15/GQ 30 stays unity gain from input to output because you kept both controls at equal settings, thus ensuring the input is attenuated enough to keep it out of overload and the output gain is making up for it. For optimum noise performance always take as much gain as possible through the INPUT stages, i.e., position the IN GAIN slider as close to +12dB (the OUT GAIN slider toward -12dB — keep them together) as possible.
6. Release the BYPASS switch and you are ready to start equalizing the system.

Since acoustic compensation and tone contouring are two of the most common uses for equalization, here are a few words on each:

ACOUSTIC COMPENSATION. Acoustic compensation is controlled nicely with a device such as the GQ 15/GQ 30. The best way to find out what room acoustics are doing to your sound is to use either a real time analyzer or any of the many computerized measurement systems such as time delay spectrometry or other similar devices. This sort of test equipment lets you analyze the response of the combination of room and sound system and is the only accurate means available for setting up the GQ 15/GQ 30 properly. If you are unable to utilize science in this way, your ears will have to be the judge.

It is a very good idea to always start the equalization process with the adjustable CUT FILTERS positioned all the way down. This guarantees full frequency control until you need to bandlimit it, at which time you move the appropriate control upwards to restrict the bandwidth.

Use the BYPASS switch to compare equalized with unequilized sound. Compare the two and set the equalizer as best you can using controlled noise sources, sweep signals, or source material that you are VERY familiar with. Try to avoid adding too much low end. This is an area where equalizers are frequently abused, causing lots of unnecessary stress on amplifiers and speakers. This is particularly important when using any sort of vented enclosure low frequency drivers. Too much level applied to a woofer below the cutoff frequency of its enclosure causes very large speaker excursions and very short life.

TOLE CONTOURING with the GQ 15/GQ 30 is accomplished mainly by ear. This you know how to do. Be careful, though, not to introduce too much boost to the upper bass area (and the sub-bass area as in the last paragraph). Be aware that the GQ 15/GQ 30 is capable of boosting signals up to 12dB — a level at which great care should be taken to prevent seismic disturbances.

IMPORTANT NOTE

CHASSIS GROUNDING

Rane commercial equalizers are supplied with a rear mounted ground-lift switch. The unit is shipped with this switch in the “grounded” position, tying circuit ground to chassis ground. If after hooking up your system it exhibits excessive hum or buzzing, there is an incompatibility in the grounding configuration between units somewhere. Your mission, should you accept it, is to discover how your particular system wants to be grounded. Here are some things to try:

1. Try combinations of lifting grounds on units that are supplied with ground lift switches or links.
2. If your equipment is in a rack, verify that all chassis are tied to a good earth ground, either through the line cord grounding pin or the rack screws to another grounded chassis.
3. Units with outboard power supplies do NOT ground the chassis through the line cord. Make sure that these units are grounded either to another chassis which is earth grounded, or directly to the grounding screw on an AC outlet cover by means of a wire connected to a screw on the chassis with a star washer to guarantee proper contact.

Please refer to Rane Note 110 (supplied with your unit and available on request at no charge if you lose it) for further information on system grounding.