System 714 (130-1261)

USING THE 5-BAND EQUALIZER

Adjust the five slide controls on the frequency equalizer for the desired sound. You can adjust the tone in five frequency ranges. Slide the control up to boost the indicated frequency range or down to reduce it. If you set the control to the center position, the frequency range is unaltered.

100 Hz	Adjusts the frequencies in the low-bass range (low organ notes and bass drums). Reduces rumble or othe low-frequency noise.
300 Hz	Adjusts frequencies in the middle-bass range (timpani and some low-bass instruments).
1 kHz	Adjusts the range of frequencies where the ear is most sensitive (vocals).
3 kHz	Adjusts the range of frequencies that includes vocals and upper-midrange instruments (clarinet and saxophone).
10 kHz	Adjusts high-frequency sounds (cymbals, flutes, and violins).

(tlc/all-08/31/94)