

## KW-100



### A GREAT HOME THEATER SUBWOOFER THAT DOESN'T BREAK THE BANK

The Klipsch KW-100 gives you excellent Home Theater performance in a high value design. Whether using it to build a new Home Theater system, replace an underperforming package system subwoofer or just adding bass to an existing two-channel system, its applications are multidimensional.

### 10 INCH DOWNFIRING WOOFER IN A SOLID MDF CABINET

The 10 inch, down-firing, fiber composite-woofer "grips" the air to fill a room with bass that is not only heard but felt as well. The solid MDF cabinet is designed for low resonance while its bass-reflex design helps to reproduce deep bass even in larger rooms.

### POWERFUL, DISCRETE AMPLIFIER

The Class A/B discrete MOSFET amplifier produces 55 watts continuous output across the full bandwidth of the subwoofer's 29Hz rated low-frequency capability. A dynamic 225 watts handles even the impactful sonic action of today's "high definition" sound BluRay movies.

### FLEXIBLE CONTROL AND INPUT ARRAY

Along with its Phase, Variable Crossover and Volume controls, the KW-100 has both low-level and speaker-level inputs, allowing for hookup to almost any type of two-channel or surround amplifier.

SPECIFICATIONS		KW-100
AMPLIFIER:	Class A/B discrete MOSFET outputs	
AUTO POWER ON:	2 second ON delay, 15 minute OFF delay	
BUILT FROM	1998	
DIMENSIONS	15.5"H (39.37CM) X 13.5"W (34.3CM) X 13.5"D (34.3CM)	
ENCLOSURE MATERIAL	MDF	
ENCLOSURE TYPE	Bass reflex via rear-mounted port	
FINISHES	Matte-finish Black vinyl	
FREQUENCY RESPONSE	29Hz-120Hz(+/-)3dB	
INPUTS	2) Line level/LFE RCA phono jacks and 2) High level speaker terminals	
LOW PASS CROSSOVER	Continuously variable from 40-120Hz, 24dB/octave slope above 120Hz	
PHASE	Switchable 0 or 180 degrees	
POWER HANDLING	FTC Rated Power: 55 watts continuous, 22-125Hz @ ≤ 1% THD Dynamic Power: 225 watts @ ≤ 1% THD	
SENSITIVITY	110dB SPL 1/8 space, 1 meter	
VOLTAGE	110/120 VAC/60Hz	
WEIGHT	29 lbs. (13.18kg)	
WOOFER	K-1070-K 10" (25.4cm) down-firing fiber-composite cone	