

Qik Fix 5

The Qik Fix 5 is a tilt adjustable loudspeaker bracket featuring glass reinforced nylon construction for strength and durability. It is ideally suited to the Krix Brix loudspeaker, but may be attached to almost any loudspeaker weighing less than 5 kilos.

Material	Glass reinforced nylon
Finish	Black
Weight	Will hold loudspeakers up to 5 kilos
Mounting	Select wall anchors appropriate for the desired mounting surface and speaker weight. Wall anchor size must fit through 5mm bracket mounting holes. Two wall anchors are required per bracket assembly. Vertical tilt range +15 degrees to -20 degrees. Horizontal tilt range 180 degrees.

100 volt line transformer

Generally used in background music or larger scale distributed audio systems, 100 volt line transformers allow multiple loudspeakers to be easily and safely connected in parallel to an amplifier at varying power levels as desired.

Frequency Range	35Hz - 18kHz (-3dB)
Power Handling	Maximum 20 watts RMS
Sensitivity	90dB for 2.83 volts at 1 metre
Configuration	100 volt line matching transformer with 5, 10, 15 and 20 watt power taps.
Distortion -	0.02% THD at 1kHz - measured at full
Input to speaker	power with 4 ohm resistive load
Impedance	Suitable for nominally 4-8 ohm loudspeakers
Enclosure Type	Weatherproof moulded ABS plastic
Dimensions	50mm high x 56mm deep x 147mm wide
Finish	White
Input terminals	Isolated screw terminals with 600mm speaker lead
Weight	0.5kg

