

Comparing Totem Subwoofers

Storm



KIN SUB 10



They are similar in size, amplifier power, and frequency response. But, their design approach, bass output, and functionality are significantly different.

Woofer: Storm has an active **8" heavy duty polypropylene** woofer.

KIN SUB 10 features a **10"** cone composed of **high tensile spun fibreglass** strands top coated and bonded to a cellulose core. It is driven by vented magnetics utilizing an **oversized ferrite magnet assembly** and is suspended by a Butyl rubber surround. The voice coil is composed of high temperature enamel resin coated copper wire wound on a vented aluminum former. **Bass is powerful, fast, and musical**.

Design Principle: Storm uses **2 passive radiators** in tandem with its single 8" woofer.

KIN SUB 10 uses a larger 10" driver in a completely sealed cabinet. This design maintains consistent performance regardless of placement whereas passive drivers need more distance from boundaries to avoid muddying frequencies and transferring resonance. KIN SUB 10 can be used in custom application, performing perfectly even if built or placed in an enclosure.

BASS EQ: Strom has the traditional volume, frequency, and phase controls to tailor the bass output.

KIN SUB 10 has these controls and also provides a **BASS EQ** switch with two settings; **Natural** is pure and linear, providing tight, musical bass. **High Impact increases the lower range output** by several dB for **more intense bass energy**.

Wireless option: Storm must be **physically connected** with either **RCA cable** or **speaker wire**. KIN SUB 10 can be wired with **RCA cables or paired wirelessly with the optional wireless transmitter.**

Grill: An optional grill is sold separately. KIN SUB 10 includes a magnetic grill.

