



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.

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

KIN SUB 10 features a **10"** cone composed of **high tensile spun fiberglass** 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: Storm 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**.