



Comparing Element Monitors

Stepping up from the Ember to the Fire

Ember



Fire



Tweeter: Ember is the only model in the Element line up that uses a $\frac{3}{4}$ **soft dome tweeter**. Highs are slightly warmer and more gentle than other models in the series.

Fire incorporates the wide dispersion **1" Titanium dome**, designed and built in house, used throughout the rest of the Element series. Heat is conducted away from the moving parts through a $\frac{3}{8}$ " **thick aluminum faceplate** and fins which are incorporated directly into the aluminum alloy body. Highs are sharper, and image the same at high and low volumes whereas most speakers change on how they're played.

Woofer: The **6" Torrent** is empowered by an oversized Neodymium radial magnet geometry integrated and sandwiched by three specific types of alloy. These segments are further machined and inter-joined in a complex arrangement, allowing each in its own way to augment the desired direction, concentration and height of the required magnetic field.

The **7" Torrent** driver in the Fire is **the most unique driver on the planet**. A lower cradle was machined and fabricated from 3 specific alloys to hold the several symmetrically arranged magnets. These magnets were given a unique geometrical claw shape to further optimize magnetic efficiency and directionality. The magnetic force generated is so formidable that the cradle also prevents the fracturing or implosion of the magnetic segments.

Compatibility: Ember is **very forgiving to moderate sources and amplification**. It's capable of raising the overall performance of a system Ember is **extremely easy to drive** so a good amp will suffice but they are capable of magical performance when paired with a better amplifier. Requires at least **30W**.

Fire is Totem's ultimate monitor. It will highlight all that is strong and weak in a system so it's ideal for those who appreciate superior components and accessories. Provides **impact and intelligibility at low levels but excels when turned up**. Requires at least **50w**.