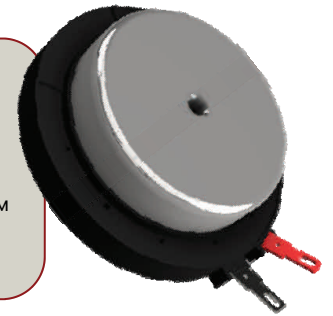


## High Output Audio Sound eXcitors

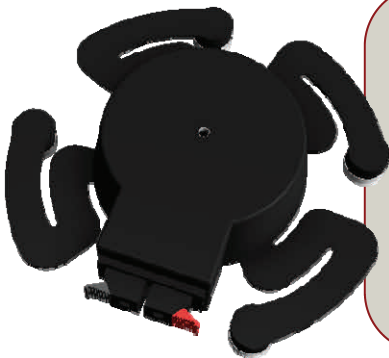
PUI Audio's all-new large, high output Sound eXcitors are designed for applications that demand loud sound with high fidelity, while remaining completely hidden.

The [ASX05404-HD-R](#) and [ASX05408-HD-R](#) can produce sound which rivals high fidelity floor standing speakers, in a 54 mm diameter package with 40 watt max power handling! An integrated M4 thread allows for easy mounting bracket attachment to reinforce the 3M™ VHB™ double-sided tape. Available in 4 and 8 ohm versions.



The [ASX08604-SW-R](#) subwoofer eXciter has a 50W max power handling and is designed for subsonic and tactile applications, replacing an 8" subwoofer in a one cubic foot enclosure (or larger). Frequency response extends to below 20 Hz and an integrated mounting plate facilitates mechanical connection.

The [ASX08804-TP-R](#) and [ASX08808-TP-R](#) feature 20W max power handling and are purpose-built for use in applications with high SPL requirements. A unique tripod frame design allows for extended excursion, creating great bass output, and the 3M™ VHB™ mounts can be bracket-reinforced using the M3 threads.



The [ASX10104-SPD-R](#) or [ASX10108-SPD-R](#) spider eXcitors feature Four support arms, with peel-and-stick 3M™ VHB™ pads for quick attachment, to allow for maximum movement and superior bass. Spring-loaded push terminals make amplifier wire connections a breeze. An integrated M3 thread allows for mechanical mounting to create even more structural rigidity, while the 30W max power handling supports even the largest application.



PUI Audio uses genuine Billionsound Technology (BST) exciter motors for the high performance and extended low-frequency reproduction. Billionsound Technology motors are protected under United States of America patent US 8,594,362 B2, China patent ZL2011.1 0449596 X, Germany patent 10 2012 100 117, and Japan patent 5337885.