

ErgoSonic Bass Drum Size Advantage



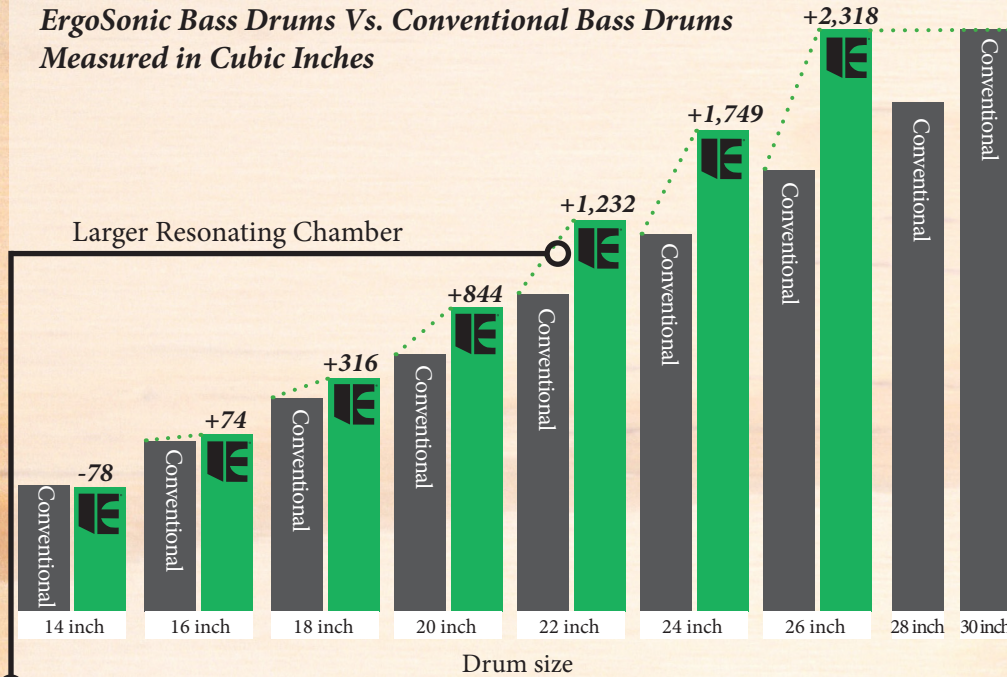
Replace a larger conventional bass drum with a smaller diameter ErgoSonic Bass Drum

The sizes of ErgoSonic Bass Drums and conventional marching bass drums are **not equivalent**. Our drums have greatly expanded tuning capabilities due to the size of their resonating chambers and the ability to independently tune and dampen the resonant head. We're happy to help you find the right size drums for your ensemble.

3 Unique Features mean Smaller Diameter Drums with Wider Pitch Ranges

1 Larger Resonating Chamber than Conventional Drums

ErgoSonic Bass Drums Vs. Conventional Bass Drums
Measured in Cubic Inches



The size of the resonating chamber helps determine the potential pitch range of each drum. As the size of the resonating chamber increases, so does the potential range. Since our drums have larger resonating chambers than their conventional counterparts, a smaller diameter ErgoSonic instrument can replace a larger conventional bass drum. That's why it's not necessary for us to make a 28 or 30 inch drum!

www.ErgoSonicPercussion.com

2 The Only Marching Bass Drum with a Resonant Head

3 The Ability to Port the Resonant Head



ErgoSonic Bass Drums are the first and only marching bass drums with independently tunable resonant heads. This allows each individual drum to be tuned to a wider range of pitches and significantly expands the potential range of your entire compliment of ErgoSonic Drums!

The option to port the resonant head extends the tuning range of the drum by lowering the pitch slightly while creating additional venting. The port allows the air pressure to escape more quickly, resulting in improved rhythmic definition, articulation and clarity.