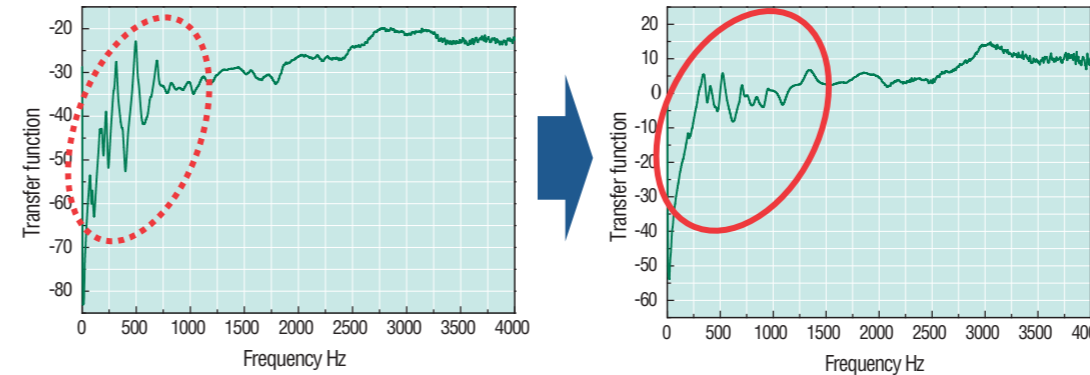




## XL series

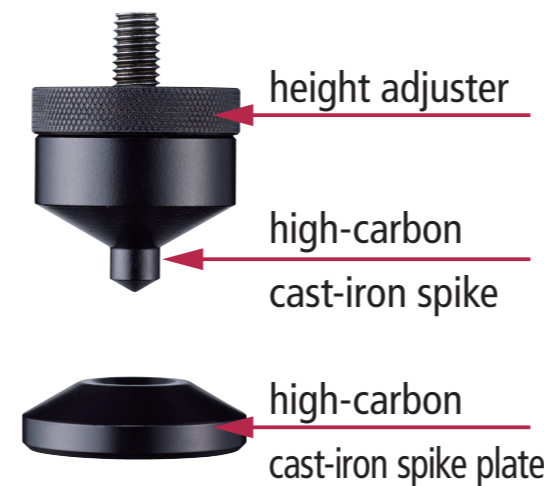
Improved cast-iron foot (flat foot → spike)



■ Adoption of newly designed spike foot.

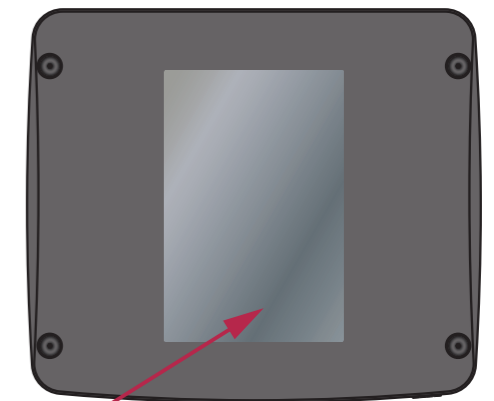
By making the tip of cast-iron feet to spike shape the lower frequency response became clear, resulting tight bass. (improving the bass sound quality)

### XL series newly designed foot



High-carbon cast-iron pillar stabilizer (top and bottom)

### Adoption of newly designed shelf board



Vibration control sheet that converts vibrational energy into thermal energy

### [ Main features ]

1. Insert high-carbon cast-iron pillar stabilizers to top and bottom across the shelf board.
2. High-carbon cast-iron made height adjustable spike and spike plate.
3. Adoption of vibration control sheet to the shelf board

### S Type



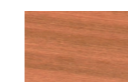
LightWood



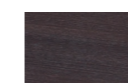
DarkWood

### L Type

color



LightWood



DarkWood

