



Top plate speaker spikes



Your choice:
Rubber pads or spikes



Big base plate spikes

Tristand

Premium rigid steel speaker stand

MSRP 399€ (incl. VAT)

- Reissue of a Pro-Ject classic
- Solid steel frame construction
- Three steel spike feet for optimum stability
- Height adjustable top plate spikes
- Microporous rubber or spikes for speaker placement
- Heavy base plate
- Height adjustable base plate spikes
- Sold as a stereo pair (2 pieces)
- Available in white or black
- Made in Europe

colour options:  

Material: Steel

Base plate: equilateral triangle with 360 mm side length

Top plate: 150x142 mm

Height: 700 mm

Colour options: white or black painted

Weight: 5 kg per stand



Clean design with intelligent features

If you want to achieve the best possible sound with your HiFi system, you will sooner or later invest in a pair of good speakers. The problem is, that a speaker is only able to sound as good as its environment. Not only room treatment is often mandatory, also the correct placement of the speakers is important. When you place them on an inappropriate piece of furniture, all the quality and details the speaker is able to deliver can be lost. But not only the surface, but also the height and distance to your listening position, must be kept in mind. That is where the Pro-Ject Tristand come into play.

A speaker stand is often overlooked, but plays a significant role on the sound quality of the whole system. The Tristand provides a solid stand with its three height adjustable steel spikes which decouples the speaker from the floor. It makes it easy to level your speakers in the correct place and create the optimal listening position: the sweet spot.

We also offer you spikes on the top plate to place your speaker on it. Spikes are designed to reduce the contact area to minimize the vibration interference, which allows speaker vibration to be diverted through the stand into the floor. By minimizing these vibrations, the bass response becomes cleaner and feels more controlled. It will also help to bring fine details to light, which furthermore improves the stereo image. If you don't want to place your speakers onto the spikes, we also offer microporous rubber pads as an alternative.

