

# PRESS RELEASE



*For immediate release*

Gutenstetten Germany, May 2011

---

## **MEINL PERCUSSION INTRODUCES A NEW BONGO CAJON FORWARD SOUND PROJECTION**

New in the Meinl Percussion Range is a Bongo Cajon featuring a "Forward Sound Projection". Made from Rubber Wood (*Hevea brasiliensis* Muell.-Arg.), it can be played like a real bongo, between the legs, or on one's lap. The Meinl Bongo Cajon offers a sound that is a mix between a traditional Cajon and a Bongo with its two differently pitched Macho and Hembra tones.

The Forward Sound Projection aspect of the Bongo Cajon is enabled by the instrument's construction. It's made in such a way so that it literally projects its sound in a pointedly forward direction. This allows for a greater acoustic control.

<b>Material</b>	Rubber Wood ( <i>Hevea brasiliensis</i> Muell.-Arg.)
<b>Features</b>	Forward Sound Projection High and low pitch playing surface Compact size and light weight Comfortable design
<b>Color</b>	NT/EBK-M = Natural/Ebony Black



Natural/Ebony Black, matte  
7" & 8 1/2"  
**PBCA1NT7EBK-M**