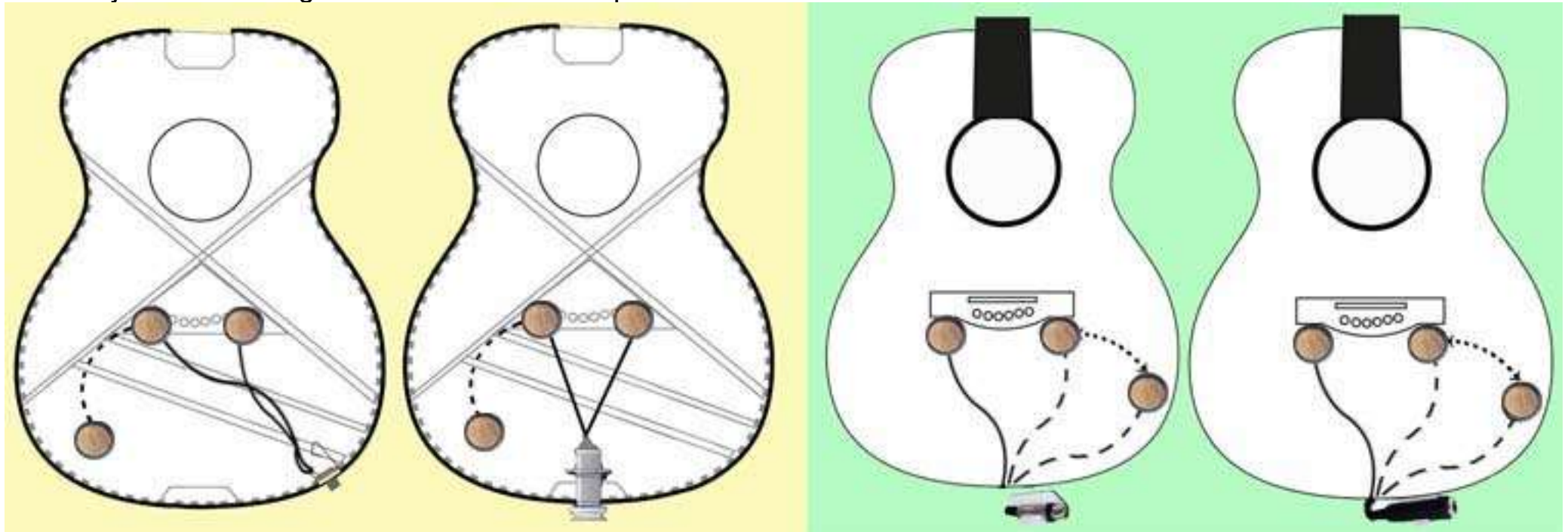


## FEATURES - INSTRUCTION

The Double acoustic sensor is a piezo transducer that is designed for internal position or external mount in acoustic guitars and other instruments. Mandolino Bouzouki, Saz, Oud, Cello and more. You can install the sensors to any place along the organ's body according to your personal preference of sound, volume and hue. This is done by adhesive the one sensor on the instrument bridge and the other to any place of your choice along the musical instrument's body.

The installation of the sensor is an easy process using the special adhesive tape which is already attached to the back of the device. Comes with an endpin jack (or chassis jack) for internal positioning and ¼ jack (or rca) for external mounting. The external jack is mounting with self-adhesive clamp.



ACU - S2 C

ACU - S2 E

internal

ACU - S2 F

ACU - S2 R

external



E Endpin jack

Chassis jack C



R Rca jack

Female 1/4 jack F

