

Sound Bonding Application



Sound Power Clip-Ingot-Bonding

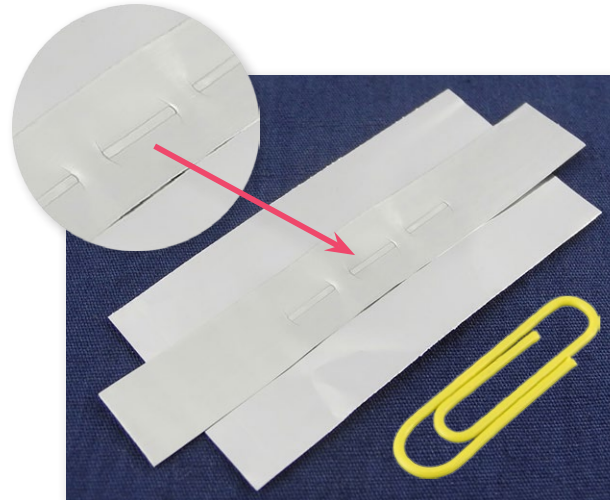
〈No bonding marks of Aluminum tabs and electrodes for LiB Polymer with Sound bonding CIB〉

[Sound Power CIB is...]

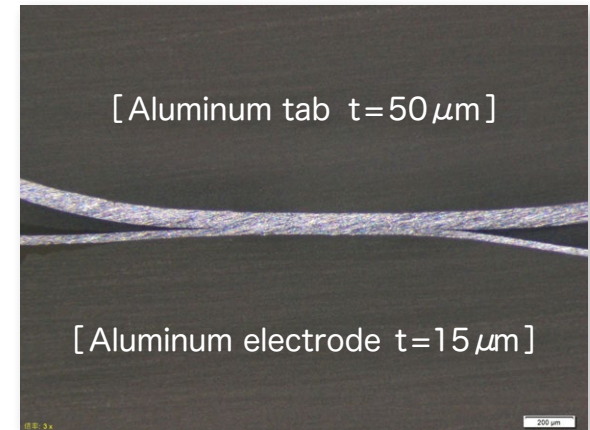
This is a <beautiful> bonding method that parts are bonded with a soft touch and bonding marks like stapled traces don't remain.

At the interface, ingot and alloy layers are formed by energy concentration and <high bond strength> is obtained.

Moreover, according to [SPS bonding theory], damages to parts are prevented by pressure from precise analog air cylinder and also generation of <metal powder> is prevented during bonding. (Patents pending)



[3 points of Aluminum tab and Aluminum electrode are bonded at the same time]

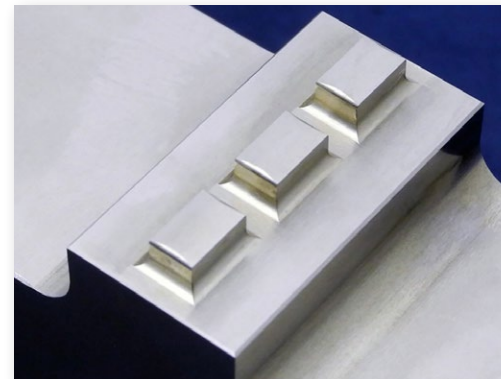


[Cross section]

SPS/SoundPower for Space bonding theory

This is a line of thinking that one of the confirmation methods of space energy in earth's atmosphere is [Sound bonding], and this method is the important method of construction as an utilization method for environment.

Moreover SoundPower Bonding creates new Space. This repeated creation is the cosmic phenomenon itself.



[Big R on CIB solid horn /no wear]