

## A1SIII (Alto saxophone)

It took us 6 long years to finish the first polymer Alto saxophone. Three years after the launch of sound in our office, that sound became the latest variant of our A1 range and our flagship model, the A1SIII (Series III). This horn will change the way you believe what a plastic saxophone can do. With the all-new raw materials used on the body and neck of the A1SIII, which have a better dampening factor than any models we have produced.

The dampening properties of the A1SIII transfer the sound and core tone of your mouthpiece directly to the bell much faster. This results in a more solid sound, better projection, and a more stable instrument, so you will instantly feel "in control" on every single note.



- · Uses standard mouthpiece
- · Water Proof
- Rubber Pad
- Newly Neck design
- · Durable
- · Lightweight

#### \* Made in Thailand



# T1S (Tenor saxophone)

Our first Tenor saxophone was originally designed to be the first assembly kit saxophone. Players can now build their own saxophone; it's not only fun, but throughout the assembly process, they will learn how to repair and tune the saxophone.

The intonations on the T1 are more stable and controlled. The key pads are now reinforced by an upper disc on top of the pads to prevent an elastic effect found on the A1. This improvement enhances the touch by creating a rigid feel when the pads are in closed or sealed positions. The raw material is an acrylic-based polymer that absorbs vibrations from the reeds and the entire instrument much faster. As a result, we achieve a more core tone, warm, and mellow saxophone sound.

### \* Made in Thailand

tenon@music-tenon.com.tw | www.music-tenon.com.tw

### Features:

- · Uses standard mouthpiece
- · Water Proof
- · Rubber Pad
- · Newly Neck design
- Durable
- Lightweight











