

Seeking to produce high quality and heartful sound of harmonica, Harmonica workshop CREMONA provides Customized Harmonica made carefully and precisely





《Name of "CREMONA"》

"CREMONA" is a name of a small town in Italy where the world famous violins, Stradivarius, were crafted. There are still many workshops of stringed instruments such as violin, viola, and cello. Chromatic harmonica "CREMONA" was named from my strong passion to create impressive harmonicas which produce beautiful sound like violins whose tones have been fascinating many people.

Profound and Brilliant Sound (Silver Comb Model: SW)

The comb is made of silver (SV925: sterling silver) and covers are made of ebony. Ebony is a very dense and heavy wood. The combination of silver comb and wood covers produces brilliant sound as well as warm and profound sound. The silver plate is embedded in the back side of each wooden cover, which provides you a hybrid of wood sound and silver sound.





Careful Craft and Fine Structure realized comfortable play

Each part is made very carefully by carving out or grinding one by one. Delicate and careful work reduces the leak of breath. CREMONA Harmonica makes the most of your breath to produce sound. Fine structure of the comb is designed to offer comfortable play and good control, which satisfies from beginners to advanced players.





Products Specification: 10Hole (with Reed Plate)

Model Name	SW10P
Price	With Tax: 97,200 Yen
	Without Tax: 90,000 Yen
Reed plate	Hohner Marine Band Clossover
Key	F#, F, E, E ♭ , D, D ♭ , C, B(H), B ♭ , A, A ♭ , G
Comb	Sterling Silver(SV925)
Cover plate	Curved out from solid ebony and silver plate(SV925) is embedded
Dimension	106 × 26 × 21 mm
Weight	130 g
Case	Leather

**Listed prices are as of January 2018 **Prices and specifications may change without prior notice . **Surface varies due to natural wood. **The silver parts are crafted by casting. Please note that the casting process sometimes leaves very tiny dimples on the surface of its products. Occasionally, these things happen on silver parts. But, they don't affect the sound.