LP-Ballbearing system

Metal socket and tenon sleeve at middle joint removes the wobble between upper and lower joints. It Increases the response and projection and adds consistency of tonal color as well as more even resistance in all registers



LP-Metal Tenon joints

Metal socket and tenon sleeve at middle joint removes the wobble between upper and lower joints. It Increases the response and projection and adds consistency of tonal color as well as more even resistance in all registers





7304 Carroll Ave #194 Takoma Park, MD 20912



Customization



www.lpwindsusa.com 812.929.5556 info@lpwindsusa.com

Covered Hole/Plateau Key System

Easily cover all tone holes

Allows those suffering from arthritis, diabetes, Parkinson, MS or some forms of cancer

or sensory problems to continue playing.

If you have to play outside in a cold envirement you can play with cloves

Saxophon players

This can be applied to individual keys or the entire instrument.



Small Hand Key System

We offer for players with small hands a special version of the plateau system. Only the left hand thumb and the 2 4th finger toneholes are covered with a plateau. This enables stress-free playing even for very young musicians.



LP- E/F resonance mechanism

This mechanism allows you to play the notoriously low E and F right in tune. and it open up the blurring low E sound to result in a very even skale.

We offer 3 different variations.

1.A fullautomatic version, which does everything for you. You don't have to relearn anything in your technique.



- 2. A half automatic one operated from your right hand thump.
- 3. Another half automatic which you operat with your right hand pinky. Both half automatic versions allow you to play either as flat as before or right in tune.

Other dreams?

We offer a wide variety of other options. Just let us know whats on your wish list.

LP - C#/F# mechanism

This is one of the best improvements for all Boehm clarinets and highly recommended.

When going from F#/C# to E/B you have to master an impossible challenge. By doing so, your F/C key will always be open fo a short time, which breaks up the flow and creates a little disturbance and extra key noises.

The Alternated C#/F# Mechanism allows you to play the F#/C# and than to press the E/B key

without needing to lift the F#/C# key. A perfect move and you don't even have to practice.

This mechanism has been standard on Ger-



LP- Balance Barrels with resonance treatment

The design of the LP balance barrel allows the player to move the thumb rest $\frac{1}{2}$ inch up so that the thumb position is opposite the index finger. This reduces the tension that can cause significant pain and discomfort.

The resonance treatment improves the response (especially in the high register), focuses the

sound significantly, and makes the entire sound more resonant.

