## Selecting the Proper Reed

#### **REED SELECTION**

Rico offers a variety of reeds to meet the needs of players of all levels and musical styles. Rico reeds are made to exacting tolerances to ensure the highest consistency and playability from reed to reed.

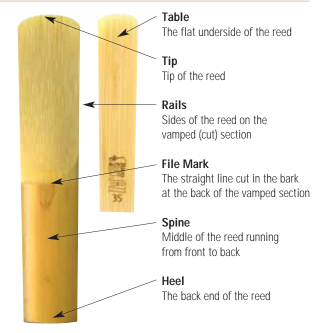
#### **REED STRENGTH SELECTION**

Reeds are available in a range of strengths to accommodate players of all experience levels. It is important to match the proper reed strength to your mouthpiece. Below is a chart that explains Rico's line of reeds according to player experience and tonal gualities.

Reed	Strengths	Level	Tonal Qualities
Rico™	1.5 – 4.0	Beg – Int.	Designed for ease of play and tone production
Royal™	1.0 - 5.0	Int. – Adv.	Increased response and flexibility
La Voz®	Soft – Hard	Int. – Adv.	Full sound, popular for jazz
Rico Reserve™	2.0 - 4.5	Int. – Adv.	Centered tone, excellent response
Grand Concert Select™	2.0 – 5.0	Int. – Adv.	More material in the heart, darker sound

As a reed begins to close off against the mouthpiece with normal jaw pressure, it is generally time to move up a half-strength.

PARTS OF A REED





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# RICO www.ricoreeds.com Check out the Rico site for

video tips from your favorite artists and product info.







# Single Reed

# Survival Guide

# **RICO**<sup>°</sup>



## **Assembling Your Instrument**

# **Care Tips for Your Instrument**

#### Tip 1: Protecting Your Reeds

Use a mouthpiece cap when not playing to prevent reed damage. To protect your reeds, store them in a Reed Gard<sup>™</sup> or reed case.

#### Tip 2: Choosing the Proper Ligature

Choose a ligature that fits snug against the reed and mouthpiece. The new Rico ligatures feature a 4-point system that applies equal and even pressure to the reed.

#### **Tip 3: Rotating Your Reeds**

Once you have chosen and adjusted your favorite reeds, rotate them to prolong their durability. Play or break-in one reed for 10 to 15 minutes, then rinse it, and play the next reed. Always keep a number of reeds that are broken in on hand.

#### Tip 4: Marking Your Reed

Mark your reeds on the front or back of the reed with a pencil in order of preference, and see how the order will change after a few days of playing. Rearrange the order as needed.

#### Tip 5: Clean Reeds Last Longer

After playing, run your reed under water and gently wipe away excess moisture. This will allow cane pores to remain unclogged and clean.

#### **Tip 6: Humidity Control**

For maintenance-free reed storage, use the Rico Reed Vitalizer™ two-way Auto Humidity Control System. The patented Humidipak™ technology helps prevent cracking and warping by regulating the humidity level and keeping the reeds consistently moist.



#### Mouthpiece, Ligature & Reed:

1) Slide ligature over the mouthpiece about half-way down - loose enough to allow the reed to fit underneath.

2) Slide a moist reed (either with water or in your mouth) underneath the ligature on the flat part of the mouthpiece (flat part of the reed lays flat against the mouthpiece), and align it flush with the tip of the mouthpiece.

#### **Clarinet Assembly:**

1) Take the bell and gently twist in the lower joint.

2) Gently attach the upper joint, making sure to press down the upper joint rings to raise the bridge key. lower joint

3) Align and center the bridge keys.

4) Insert barrel all the way down then adjust as needed for tuning.

> mouthpiece with ligature and reed

> > neck strap

barrel

#### Saxophone Assembly:

1) Hold the body from the bell and avoid touching keys.

2) Gently insert the neck into the saxophone's body; lift the connector key above the octave rod to avoid damage; DO NOT apply cork grease on metal joint.

You are ready to play!



mouthpiece with

ligature and reed

upper joint

bel

neck

body

Tip 1: Pre-Assembly. Apply cork grease on each joint cork. Apply only when corks are dry, and do not apply on the saxophone's metal joints. Wipe the saxophone neck joint and inside the receiver with a soft cloth to ensure easy assembly.



Tip 2: Assembly. Avoid bending keys by firmly pressing down keys during assembly.

Tip 3: Swabbing. Take apart the instrument and use an absorbent drop swab to clean each section after every use.

Tip 4: Cleaning. Clean hard-to-reach areas inside the joints with a microfiber or cotton swab to avoid unhealthy particles or cork grease build-up. Clean and pat dry moist pads with very thin paper.

Tip 5: Reed Preparation. Reeds play best when they are moist. Soak your reed in room temperature water for one minute before playing.

Tip 6: Reed Cleaning. Rinse away excess saliva with water. This will allow reed pores to remain unblocked and extend the life of your reed. Remove the reed from the mouthpiece after playing to avoid mold.

Tip 7: Mouthpiece Care. Always clean your mouthpiece after use, and cover it with a cap to protect it and to avoid chipping your reed.

Tip 8: Key Care. Do not place anything in the



case that can press on your instrument and crush the key's posts or other parts of the instrument.

Tip 9: Storage. Do not leave your instrument in places of extreme heat, cold, or humidity. Wooden clarinets can crack during sudden temperature changes.

#### Assembly Tips

· Never force the parts of your instrument together. · Keep extra reeds on hand as well as a cleaning swab and cork grease.

· Always use a mouthpiece cap when not playing to avoid chipping your reed.

