

# Breaking In and Maintaining Reeds for Woodwind Instruments

Woodwind musicians understand the pivotal role that reeds play in producing beautiful, resonant tones from their instruments. Whether you play the clarinet, saxophone, oboe, or another woodwind, knowing how to break in and maintain your reeds is essential for achieving the best possible sound quality and longevity.

The relationship between the mouthpiece and reed are perhaps the most important to reconcile - the facing of the mouthpiece effects which reeds work best. Ligature choices could be its own handout!

## Breaking In Your Reeds

**1. Select Quality Reeds:** Start with good quality reeds. Not all reeds are created equal, and investing in high-quality reeds from reputable brands will make the break-in process smoother.

**2. Inspect for Imperfections:** Before playing a new reed, carefully inspect it for any visible imperfections, such as cracks or chips. Avoid using damaged reeds, as they won't perform well and may worsen over time. If you can inspect them before buying, even better.

**3. Moisten Gradually:** Begin by moistening the reed for a few minutes. You can do this by gently placing it in your mouth or using a reed case with a humidity control system. Avoid over-soaking, as it can lead to warping or damage.

**4. Start with Gentle Playing:** When you first play a new reed, be gentle. Start with slow, soft tones to allow the reed to gradually adjust to the moisture and vibration.

**5. Increase Playing Time:** Over the course of several practice sessions, gradually increase your playing time and intensity. This helps the reed adapt to your playing style and develop its full potential.



## Maintaining Your Reeds

**1. Proper Storage:** Invest in a reed case that provides a stable and controlled environment for your reeds. Cases with humidity control systems are ideal for maintaining the right moisture level.

**2. Rotate Reeds:** It's a good practice to rotate between several reeds during practice sessions and performances. This prevents overuse and extends the lifespan of each reed.

**3. Cleanliness:** After each playing session, gently wipe excess moisture from the reed with a soft cloth. This helps prevent mold and mildew growth.

**4. Avoid Excessive Force:** While playing, refrain from biting or applying excessive pressure on the reed. This can cause warping and shorten the reed's lifespan.

**5. Reed Adjustment:** Learn how to make minor adjustments to your reeds if necessary. Using a reed knife or sandpaper, you can fine-tune the tip or rails to improve playability.

**6. Retire Worn Reeds:** Reeds have a finite lifespan. When a reed becomes unresponsive, loses its vibrancy, or develops cracks, it's time to retire it and move on to a new one.



## Seek Professional Guidance

If you're unsure about breaking in or maintaining your reeds, consider seeking guidance from a music teacher or a professional woodwind technician. They can offer personalized advice and ensure that you're getting the most out of your reeds and your instrument.

In the world of woodwind music, the quality of your reeds can significantly impact your performance. By following these practices for breaking in and maintaining your reeds, you can achieve a consistently beautiful and expressive tone.