

# Congratulations!

You've realized at least one great use advantage to **"The Sleeve"**.

**Here are some others: Shooting on the pocket • Masse shots • Jump shots • Break shots • Every shot**

**The Sleeve** has been specifically designed to achieve the least static and dynamic frictional coefficients against very smooth hardwood cue shafts. With the two different size bands enclosed, **The Sleeve** is adjustable to accommodate different diameter shafts and various shaft tapers.

## Package Contents:

- 5 Sleeve Slats
- 3 Small (S) Diameter Bands
- 3 Large (L) Diameter Bands
- 1 Instructions

**KEEP LARGE & SMALL BANDS SEPARATED!**  
It's difficult to tell them apart.

## For best results:

- Before use, have your shaft professionally cleaned.
- With exclusive use of **The Sleeve**, you should not need to professionally clean your shaft again.
- Hold **The Sleeve** lightly with your bridge hand.
- Disassemble and wipe **The Sleeve** and your shaft with a damp cloth to remove any built up chalk as needed.
- Best with 12mm ferrule or greater.
- Practice! Like everything else, it may take time to get used to.

## Assembly Instructions See Assembly Video at: [BilliardEngineering.com/assembly-sleeve/](http://BilliardEngineering.com/assembly-sleeve/)

Start out with a small diameter band toward the tip of the shaft and a large band toward the butt end. Adjust the "feel" of **The Sleeve** by changing the band sizes on the front, rear, or both. Loosen the feel with a large diameter band and/or tighten the feel with a small band.

1. Remove the small (S) bands from the package and mark the inside of the bands with an ink pen or marker. This way you'll know the small bands from the large ones.

2. Line up all slats in the same direction so you can remember which end has the small band and which end has the large band.

3. Place all slats next to each other in the palm of your hand with the writing down.



4. Wrap the slats around the shaft near the joint or mid-point of the shaft.



5. Slide all the slats down to the ferrule.

6. Place a large (L) silicone band around The Sleeve at the groove and slide The Sleeve up the shaft to expand it.



7. Slide the slats back and forth to seat the band in the groove.

8. Take The Sleeve off the shaft, turn it around and repeat the process with a small (S) band. Make sure to seat the band in each slat.

9. Use this configuration with the large band on the side toward the joint or butt end of the shaft initially. Adjust the "feel" as described above. Now ....

**Let's get serious!™**

# The Sleeve™