

# OB-1 CUE SHAFT™

(PATENT PENDING)

*THE FORCE HAS A NEW SPIN*



**Owen-Bunnell**

*Exceptional Cues*

214-497-9323

[sales@obcues.com](mailto:sales@obcues.com)

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## CUE BALL SQUIRT

The OB-1 Cue Shaft from Owen-Bunnell, Inc. is designed for very low cue ball squirt, often called cue ball deflection. The mass near the tip of any cue shaft causes cue ball squirt. Greater mass equals greater squirt. The mass near the tip of the OB-1 is significantly less than that of the leading, “low squirt”, 12.75 mm shaft.

## CUE BALL CONTROL

The OB-1 is slightly more flexible than other laminated or solid wood shafts, without being “whippy” or inconsistent. This slight extra flex results in superior cue ball control, especially when extra spin is needed.

## RADIAL UNIFORMITY

OB-1 shafts are radially laminated. You don’t have to remember to rotate the shaft to the mark before every shot because OB-1 is the same in all directions. Conversely, flat laminated and single piece shafts are stiffer in one direction than they are in the other direction.

## STRAIGHTNESS

Each of the six radial sections of OB-1 consists of thin plies of hard maple. And, each of those six laminated sections is progressively machined to relieve any internal stress before assembly into a shaft blank. The combination of multiple plies and radial symmetry, along with stress-relief machining, results in a shaft that is exceptionally warp resistant.

The radial sections of other cue shafts are not individually laminated, nor are they stress-relief machined before assembly.

## FEEL

In addition to being slightly more flexible, the core of an OB-1 shaft is composed of vibration-damping material. The highly engineered structure, along with the vibration-damping core, results in an exceptionally good feel.

**Good performance and good feel  
are no longer mutually exclusive.**

