

# WHAT MAKES A McDERMOTT?

McDermott has been dedicated to revolutionizing the billiard industry for over 35 years by perfecting their cutting-edge technology, quality construction and limitless customization options. They are the largest cue manufacturer in the United States.

McDermott's cue construction process includes over 150 separate procedures. All forearms, handles and sleeves are handcrafted from the finest materials and most exotic woods from around the world. Their shafts are built with the finest Kiln-dried, hand-selected North American Hard Rock maple and are turned 11 times for stability. McDermott cues come with a lifetime warranty against warpage and defects.

Visit [www.mcdermottcue.com](http://www.mcdermottcue.com) to learn more.



**i-Shaft**

The McDermott i-Shaft's carbon fiber core technology **10** extends from joint-to-ferrule providing the most radial consistent shaft on the market. Radial consistency means the shaft will perform the same way on every shot. The patented Tenon/Tip Technology **11** transfers energy from the Kamui™ tip **12** into the carbon fiber core producing a solid hit with a straighter cue ball path.

**Throat**

The throat **1** is adorned with intricate inlays and rings using the finest materials and exotic woods from around the world. All of McDermott's inlays and rings are precision milled to within .001". Each McDermott cue is customizable with over 30 premium paint and stain choices. The cues are then finished with an ultraviolet electrostatic 5-coat urethane finish.

**Handle**

McDermott's Tri-Core butt is constructed using three separate pieces of wood that are hand-glued and screwed to promote straightness over the life of the cue. The tenon **2** and pin **3** technology provides optimal balance for the butt of the cue. A double-pressed and sealed Irish linen or premium leather wrap **5** is applied over the underwrap **4** to provide incredible comfort and moisture control.

**Sleeve**

The sleeve **7** slides over the underwrap tenon **6** to complete the Tri-Core construction. It is glued and secured by the butt plate **9** and interchangeable weight bolt system **8** before being adorned with intricate inlays and rings to compliment the design of the throat. All McDermott cues are capped with a clover-embossed rubber bumper to protect the butt plate.

**McDermott-Kamui™ Tip**

The McDermott-Kamui™ tip **12** consists of the highest quality Japanese pigskin leather in the world. It has a higher porosity, allowing the tip to hold its shape and chalk more effectively. The enhanced cue ball grip results in more control and accuracy with less force.

## McDermott Lifetime Warranty

When it comes to a quality product and superior customer service, McDermott sets the standard with the McDermott Cue Lifetime Warranty, the premier warranty in the industry. The McDermott Lifetime Warranty provides unparalleled coverage, and demonstrates not only their confidence in McDermott cues, but also their ongoing commitment to every McDermott customer. McDermott warrants its pool cues purchased from authorized dealers to be free of defects in material and workmanship, including warpage, for the lifetime of the product.

## McDermott Lifetime Maintenance

Maintenance is one of many hidden costs to consider when you're looking at a cue's price. Fortunately, McDermott offers the most comprehensive maintenance program ever. Just about anything your McDermott cue might need replaced, checked or cleaned is covered under the exclusive Lifetime Maintenance program for life. This will save you money. McDermott's total commitment to your satisfaction doesn't end when you take your new McDermott home; it is only beginning.

### Pictured Right:

Detailed close-up of the intricate inlays and ringwork of the McDermott G903. It features 6 sets of Snakewood, Abalone and Pewter sleeve inlays and points.



McDermott factory and showroom in Menomonee Falls, Wisconsin, U.S.A.



Application of the double-pressed and sealed genuine Irish linen wrap.



McDermott cues receiving their five-coat electrostatic finish.

