

CUETEC



The Carbon Composite Cue & Shaft

The Future of Cue Technology

Product Specs:

- Sniper tip (Soft/Medium)
- 1/4" white ABS ferrule
- 15 1/2" SST (Super Slim Taper)
- 15K carbon fiber tow
- 21.30mm or 20mm joint
- Irish Linen wrap
- Cuetec's Acueweight system

Shaft MSRP:
\$449.00 USD

Whole Cue MSRP:
\$699.00 - \$799.00 USD

CT-15K

COMING DECEMBER 2018*

Key Features of the CT-15K

8 Pin Sizes

The shaft has a 21.30mm or 20mm (Cuetec only) joint equipped with different sized screws. Other pin sizes will be considered.

- | | |
|-------------------------------|---------------|
| • 5/16 x 18 | • 3/8-10 Flat |
| • 5/16 x 14 | • Radial |
| • 3/8 x 10 | • Uni-loc |
| • 3/8 x 14 (20mm Cuetec Cues) | • 3/8 x 11 |

Super Slim Taper

Cuetec challenged super slim shaft limitations from day one. A slim shaft ultimately is smoother, more comfortable, more accurate, and creates more spin. There is no rising and no resistance for those players with long strokes.

White Ferrule for Improved Aiming

At the recommendation of Shane Van Boening a white ferrule was added which helps improve aim and eases leather tip replacement. The ferrule weighs 1.6 g and won't affect deflection.

Easy Maintenance

Cuetec's carbon composite shaft is designed to stay clean, smooth, ding and dirt resistant. Should it become tacky, simply clean the shaft with an alcohol wipe. There is never a need to use sand paper or abrasives.

**First shipment of shafts due to arrive December 2018. The entire CT-15K cue is expected February 2019.*

Distributed Exclusively by



(800) 526-6261 | cuetec@imperialusa.com | www.cuetec.com

Superior Construction

Cuetec's super slim carbon composite shaft is unlike any on the market. Not only is it high quality, but the technology and construction is unique and optimized for consistent game play.

Multi-directional Carbon Fiber Filaments

Cuetec's carbon composite shaft is cured with multiplies of resin impregnated unidirectional carbon fiber filaments. The diameter of each filament is 7 um(0.007 mm), about one twelfth (1/12) of a hair.

The orientation of these carbon fiber filaments is crucial to achieving optimal durability, strength, playability, and performance. The first orientation is 0 degree. The 0 degree fiber orientation ensures a perfectly straight cue shaft. The ply contains about 120,000 filaments.

The 90 degree carbon fiber orientation makes a great contribution to the impact strength of the shaft. The ply contains about 1,650,000 filaments.

During the heat curing process the 90 degree orientation and the 0 degree orientation fibers work together to ensure there is no displacement resulting in a perfectly straight and strong shaft even after curing.

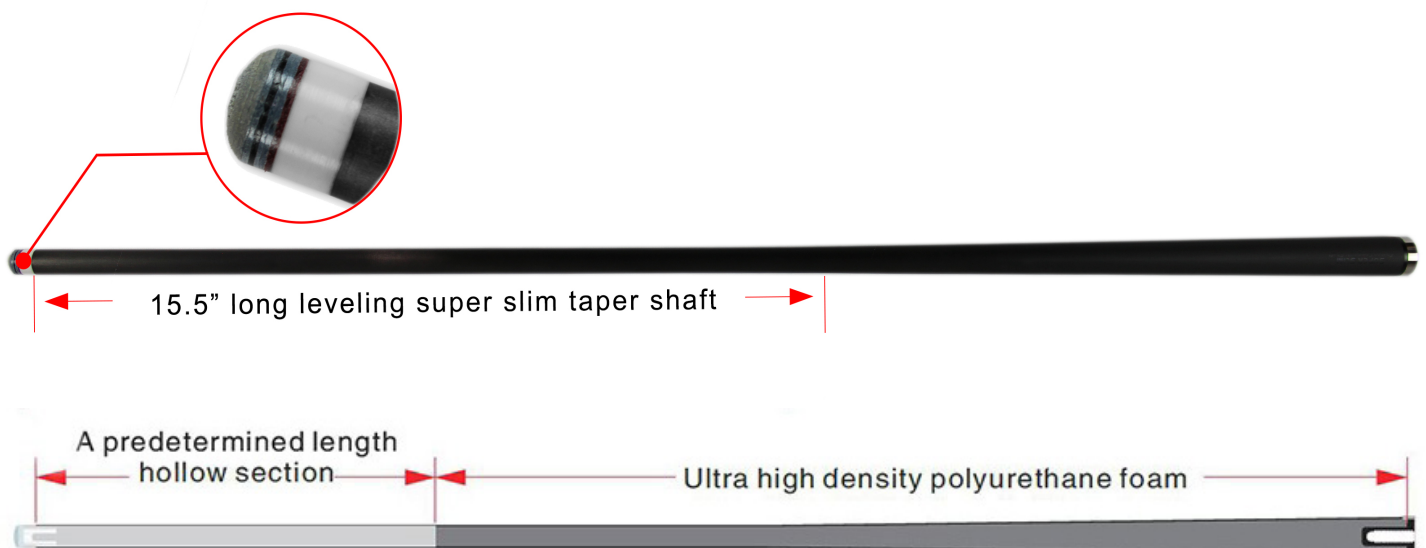


Polyurethane Foam Core

The ultra-high density polyurethane foam is at the core of the carbon composite shaft. It dampens the audible feedback completely to ensure the shaft hits like a solid wood shaft.

Hollowed Section

Other carbon composite shafts have the foam throughout the interior of the shaft. However, in the Cuetec carbon composite shaft, a predetermined section of foam is removed. This hollow section at the shaft end eliminates unneeded weight to minimize cue ball deflection.



Product Offering Details

Carbon Composite Shaft*

- SKU# 13-960** – 5/16 x 18 joint pin – 21.3 mm/.840 inch joint
- SKU# 13-961** – 5/16 x 14 joint pin – 21.3 mm/.840 inch joint
- SKU# 13-962** – 3/8 x 10 joint pin – 21.3 mm/.840 inch joint
- SKU# 13-963** – Radial joint pin – 21.3 mm/.840 inch joint
- SKU# 13-964** – Uni-Loc joint pin – 21.3 mm/.840 inch joint
- SKU# 13-965** – 3/8 x 11 joint pin – 21.3 mm/.840 inch joint
- SKU# 13-966** – 3/8 x 10 flat joint pin – 21.3 mm/.840 inch joint
- SKU# 13-967** – 3/8 x 14 Cuetec joint pin – **20 mm joint**

**While Cuetec will have 8 different thread sizes, which is an awesome accommodation, there is unfortunately no way we could match every cue joint diameter size. Cuetec has therefore manufactured our carbon composite shaft with the most popular joint diameter 21.3 mm or .840 inch. Yes, this may be an issue for some players, but it is important to note that a small discrepancy in joint diameter will not affect the play-ability of the cue whatsoever.*

CT-15K Carbon Composite Cue

For the initial launch, Cuetec's CT-15K cue will come in five colors AND, as an added bonus, the Cuetec Smart Extension and Bowtie Tip Tool will be available in matching finishes.

- SKU# 13-940** – Ebony Cue
- SKU# 13-941** – Black Sparkle Cue
- SKU# 13-942** – Pearl White Cue
- SKU# 13-943** – Metallic Blue Cue
- SKU# 13-944** – Metallic Red Cue
- SKU# 13-945** – Metallic Black Break Cue*

- SKU# 17-089** – Metallic Black Bowtie
- SKU# 17-090** – Pearl White Bowtie
- SKU# 17-091** – Metallic Blue Bowtie
- SKU# 17-092** – Metallic Red Bowtie

- SKU# 17-7302** – Metallic Black Extension
- SKU# 17-7303** – Pearl White Extension
- SKU# 17-7305** – Metallic Blue Extension
- SKU# 17-7308** – Metallic Red Extension

**The Break Cue will have a hard Tiger tip and a Bakelite ferrule.*

MSRP

- Ebony & Break Cue = \$799.00
- Black, White, Red, & Blue Cue = \$699.00
- Smart Extension = \$49.99
- Bowtie Tip Tool = \$22.99.



Testimonials / Reviews

World Class Player Shane Van Boening

"Cuetec's got some great engineers. They're smart and make nearly perfect cues. I've been with Cuetec for 10 years now. After all these years of winning with Cuetec I can say that Cuetec makes amazing cues and I love the Carbon Composite cue. You will be surprised at how amazing it plays." - Shane Van Boening

Most recently, Shane has won the U.S. Open 8-Ball Championship, the U.S. Open 10-Ball Championship and the Turning Stone Classic. During the U.S. Open 8-Ball Championship alone he won 77 games. He accomplished all this and more while playing with our new CT-15K Carbon Composite Cue.

Bill Dunne, Member of the ACS League

Bill Dunne, Senior Sales Executive at Championship Cloth and member of the ACS (American Cue Sports) league, recently had the opportunity take home the new carbon composite shaft and test it at his favorite pool hall, Pyramid Sports Bar & Pizzeria. He shared his experience and other players' reactions with us.

Overall, the shaft was quite popular. So was the tip! Multiple people asked to hit balls with it. One player in particular owned a carbon shaft made by Cuetec's competitor. His response after playing with the CT-15K shaft was that he likes the tip and the shaft diameter. Dunne also tested the Cuetec's shaft against the competitor shaft. "I hit with his and felt the difference. Needless to say, I'm happy with mine!!"

Other positive comments included the white ferrule, accuracy and sound. A local well known cue maker and a couple other prominent players Dunne met mentioned they like that it sounds like a normal hitting cue. For the rest that played with it, they enjoyed the action they got on the ball and the accuracy they got on long table shots.

Dunne himself felt an exciting level of confidence while shooting with the CT-15K. "In my practice session, I had a defensive battle against a guy that plays considerably better than I. I told him 'tighten your screws because I'm winning this one!' And about 5 innings later, I did so. This particular game called for extreme ball control safeties and the confidence was 110%!"

More testimonials and reviews to come...

