

CRYSTAL EYE GLASS DRIPPER TURBO

A classic redefined.

Revolutionary channels deliver lightning-fast flow and exceptional extraction, revealing flavors you didn't know were possible. Effortlessly intuitive, endlessly rewarding – this is Turbo.

Flow Rate

20%* ↗

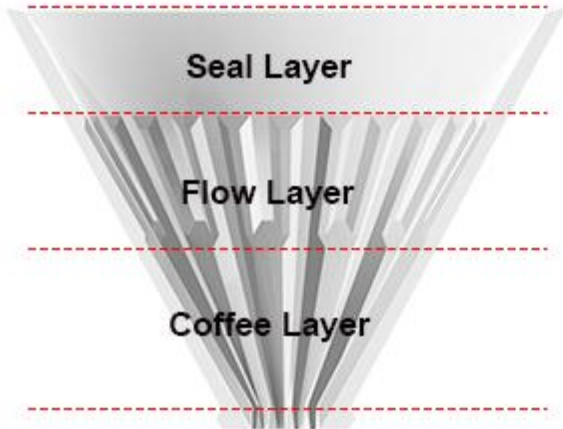
Extraction

15%* ↗



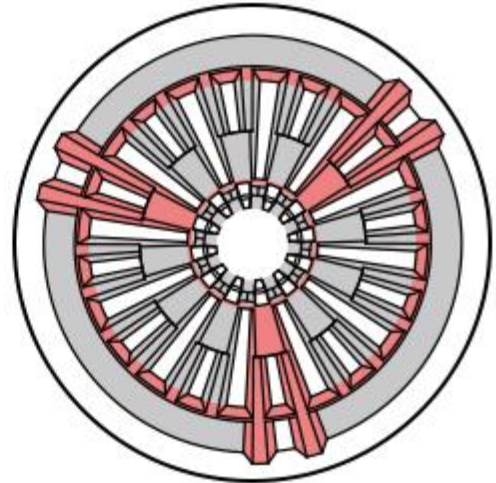
3-Layer Extraction System

Line up your filter paper and brewer for a perfect fit.



Innovative Channel Design

Flow Rate **20%** Extraction **15%**



Perfect Filter Paper Fit

Concave texture ensures tight filter adhesion.



High-Borosilicate Glass

Engineered for durability and transparency.



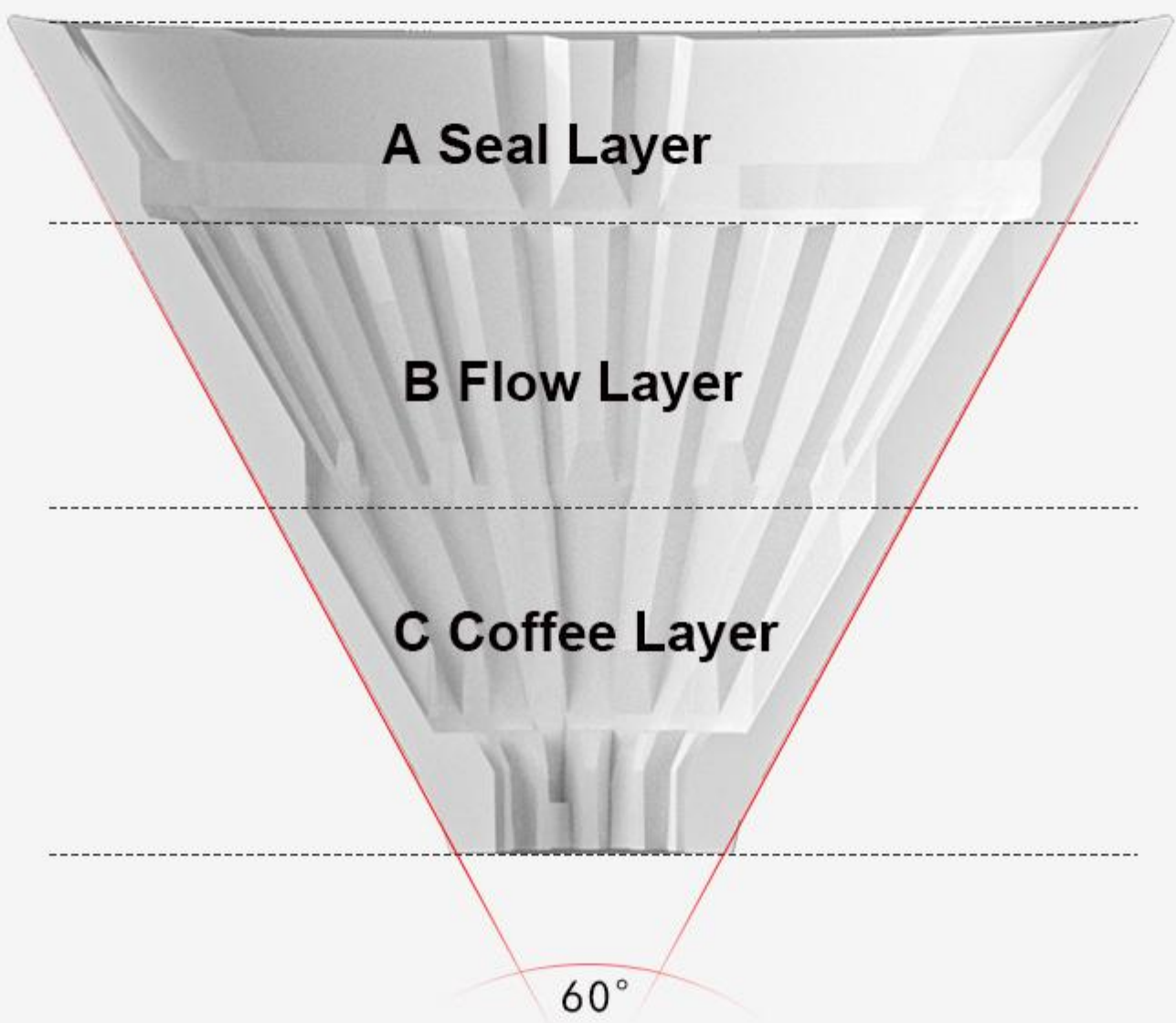
Enhanced Water Flow

Prevents fine sediment buildup and over-extraction.



Flavor in layers.

The Turbo Dripper's design maximizes every angle of the brewer. The upper lip secures the filter, while the mid and lower sections optimize air and water flow, delivering fast, high-extraction brews.



A Seal Layer

The broad lip maximizes filter contact for a tight seal, keeping the paper in place.

B Flow Layer

Precision ridges and channels manage pressure, maintaining an even flow and preventing stalls.

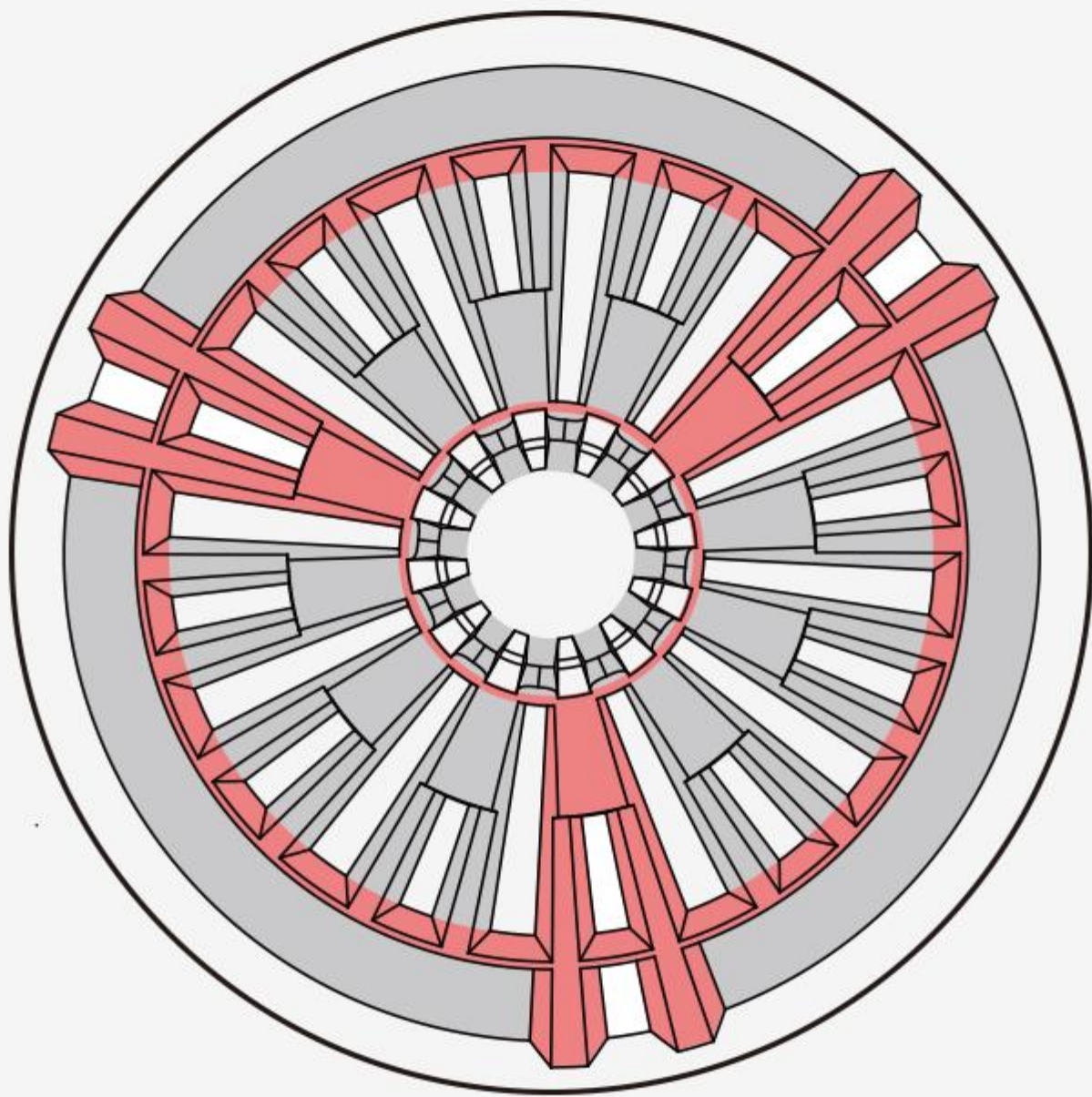
C Coffee Layer

At the base, staggered teeth stabilize the filter and channel water for thorough extraction.

Note: The Turbo Dripper's structure adapts to personal brewing styles, offering an intuitive, customizable experience.

Let your brews breathe.

The Turbo Dripper's advanced air channel design balances pressure between grooves. Elongated channels span the dripper, maximizing airflow from top to bottom. Gaps under the lip and at the filter base promote circulation, preventing slow drainage and over-extraction.

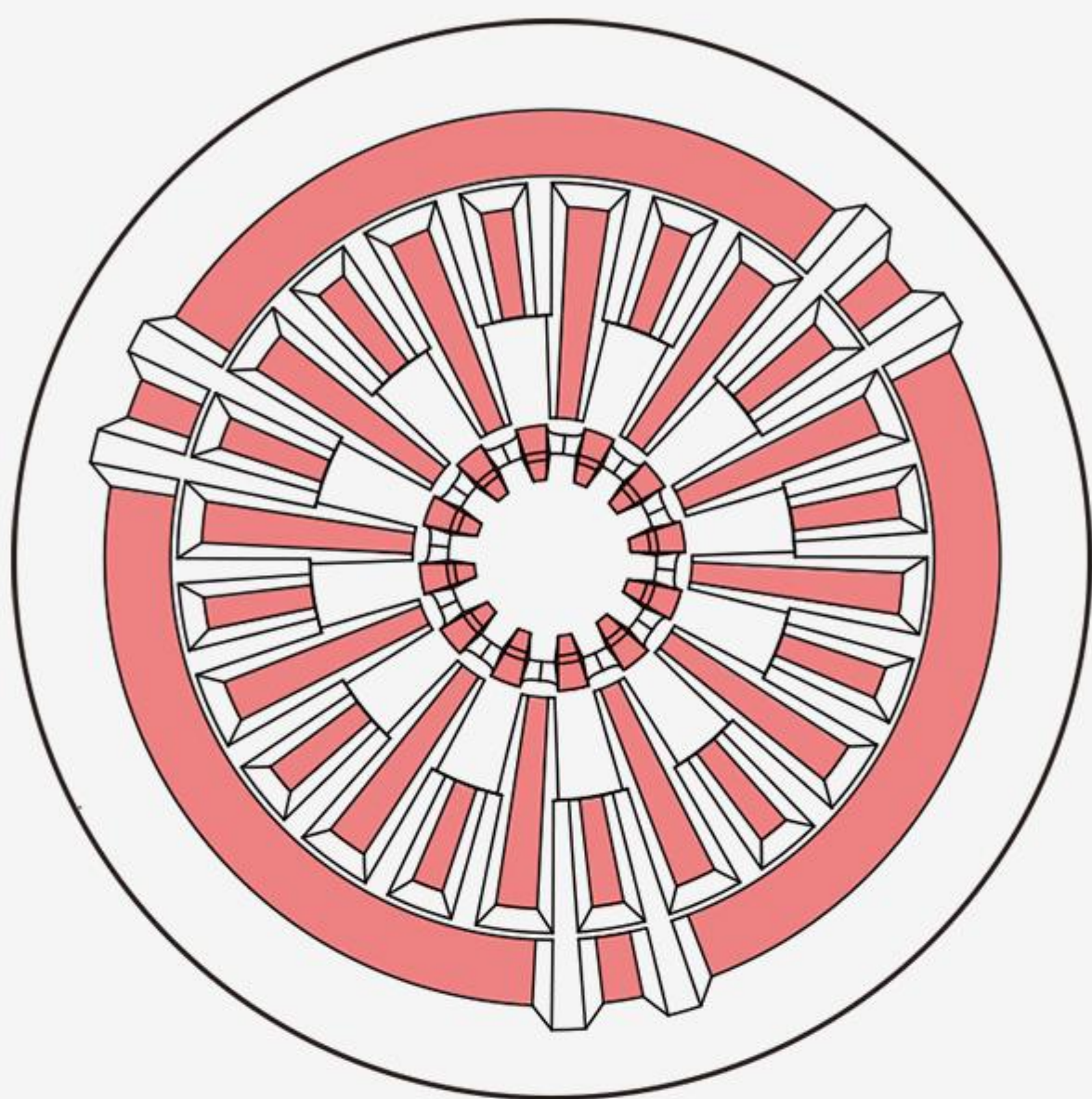


▲ Highlighted sections show areas where the channels.



Respect the drip.

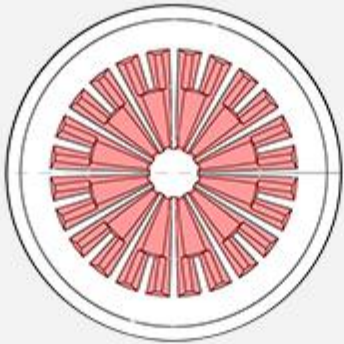
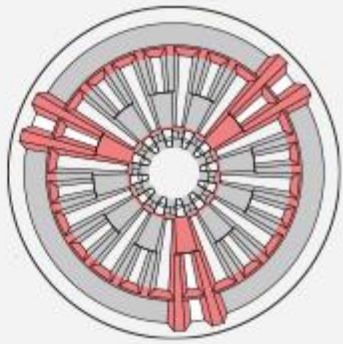
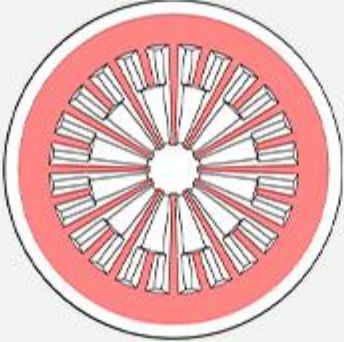
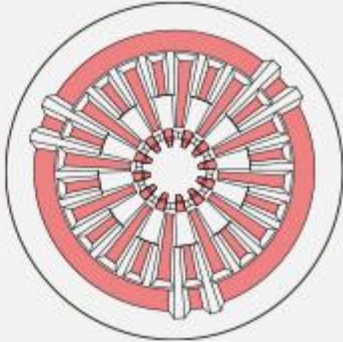
Precision-engineered ridges guide water smoothly downward, while staggered grooves ensure consistent contact with the filter, minimizing bypass and maximizing extraction.



- ▲ Highlighted sections show areas where the filter and dripper align for optimal flow.



Choosing Between Two Dripper Models

	Crystal Eye (Standard Edition)	Crystal Eye Turbo (High-Speed Edition)
Flow Rate	Stable	Faster flow rate (20% faster)
Extraction Efficiency	Stable	Higher extraction (15% higher)
Best For	beginners looking to master pourover techniques quickly.	advanced users exploring diverse brewing recipes.
Channel Structure	 <p>24 grooves for smooth, even water flow.</p>	 <p>24 grooves combined with six top air channels for balanced pressure and enhanced flow rate.</p>
Water Outlet Design	 <p>Concave and raised structure ensures a complete fit for the filter paper.</p>	 <p>The bottom ribs are cross-aligned for improved filter paper support, with an added perimeter groove to balance air pressure and accelerate flow toward the end of extraction.</p>

Understanding Relationship Between Flow Rate and Extraction Efficiency

The Turbo's enhanced design features optimized grooves and an improved outlet, significantly increasing flow rate. This allows water to evenly saturate and extract flavor compounds from each particle, maximizing extraction efficiency without sacrificing consistency.

Built to take the heat and the chill.

Made from high-borosilicate glass, Crystal Eye handles extreme temperature swings up to 150°C. The all-glass design brings your brewing process to life, adding a visual treat to every pour.



Where great coffee takes a stand.

Crystal Eye's non-slip, heat-resistant base keeps your brewing setup secure and stable, while its adaptable design fits your favorite cup or carafe. Plus, it detaches easily for quick cleaning.



Tech Specs



PRODUCT NAME

Crystal Eye Glass Dropper Turbo

COLOR

Matte Black / White

MODEL

V60 Coffee Dropper

MATERIAL

Dripper: High-borosilicate glass

Base: ABS

DIMENSION

Cup body: 76mm × 106mm × 104mm

Base: Ø104mm

*All dimensions are manually measured and may vary slightly. Please refer to the actual product for precise details.

Heads up:

Rinse with clean water after use. Do not place in a dishwasher or soak in high temperatures.

Due to the complexity of the dripper's design and glass special production, you might encounter the occasional bubble, watermark, or faint scratch.

**Bring competition-tier
flavor everywhere you go.**





