

SHEAR KEY FEATURES

SINCE 1907
FROMM

BLADE FINISH



BEVELED

Thicker edge is very durable and more nick resistant.



SEMI-CONVEX

Thinner than a beveled blade but not as thin as a convex blade finish; allows for a thinner, sharper edge to be applied. Good durability.



CONVEX

Thinnest blade finish available; allows for a very thin, sharp edge to be applied.

CUTTING EDGES



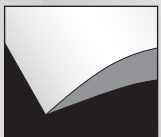
MICRO-SERRATED EDGE

Tiny ridges ground into the cutting edge offer maximum durability and control. The serrations grip hair so shears don't push hair forward. Good for basic cutting techniques. Requires occasional sharpening.



SMOOTH EDGE

Standard smooth edge on a beveled blade is durable and offers a smooth cut. Requires occasional sharpening.



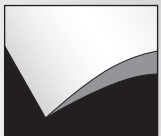
SEMI-CONVEX EDGE

Thinner than a beveled edge, but not a fully convex edge. Semi-convex shears are sharper than beveled edge shears and are durable. Requires regular sharpening.



HOLLOW GRINDING

Removes steel from the inner blade to reduce friction so the shear can open and close smoothly. Look for a very slight dip or polished line on the inner blade surface.



CONVEX EDGE

Sharp, razor thin edge—the sharpest cutting edge available. Suitable for advanced techniques like slide and point cutting. Requires regular sharpening to maintain.

HANDLE STYLES



OPPOSING

Finger ring and thumb ring are perfectly aligned.



SEMI-OFFSET

Top finger ring is slightly offset to the right for a more comfortable, open hand position.



OFFSET HANDLES

Top finger ring is offset to the right for the most natural, ergonomic position for the hand and elbow.

CRANE HANDLES



NO CRANE

Finger rings are positioned in line with blades.

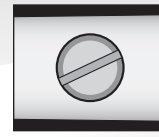


CRANED

Finger rings are positioned at an angle to the blades for a more natural, ergonomic hand and elbow position.

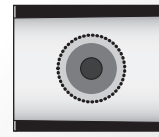
SCREW SET TYPES

Proper tension adjustment is critical to cutting performance. Cutting hair when tension is incorrect results in edge damage, premature dulling and hand fatigue.



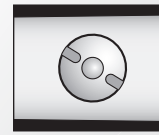
CLASSIC SLOTTED SCREW

Traditional tension screw that can be adjusted with a coin or small screwdriver.



SPRING SCREW

Raised screw can be adjusted by hand without any special tools required.



FLAT SCREW

Adjusted using adjustment tool included with every Fromm Shear Artistry purchase.



SHEAR ANATOMY

SINCE 1907
FROMM

