fitcut CURVE

Point ▶ 1

Newly designed Bernoulli-curve blades

The optimum blade-to-blade angle is maintained due to the specially curved blades. This results in effortless, clean cutting all the way from the pivot point to the blade tip. Furthermore, the specially finished, sharp-edged blades produce little friction, ensuring smooth cutting even along curved lines.

Point > 2

Smooth and durable pivot ring

The pivot ring is precision-made of durable, low-friction material, resulting in long-lasting scissors that will provide years of smooth and comfortable cutting.

Point ▶3

Maximum comfort and efficiency

The thick grips are made of soft, double-layered material which minimizes hand stress. In designing the grip shape, hand size and holding manner were studied in order to produce the optimal transmission of cutting force.

Point ▶ 4

Slip prevention

Stabilize your grip by resting your little finger on the finger rest.

Point >5

Effortless cutting for a wide range of uses!

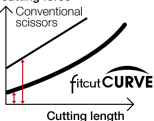


 Constant blade-to-blade cutting angle of approx. 30 degrees.



Required cutting force

Blunt, safety-tip blades.



 About 3 times the cutting quality of conventional scissors.
(Based on our comparison)



CAP INCLUDED



Materials: Grip=Recycled Plastic (Recycled ABS + TPE), Cap=Polypropylene (PP), Blades, Pivot Pin=High Carbon Stainless Steel, Friction-prevention Ring=POM

Unique non-stick scissors providing strength and comfort in every cut.

With the area of blade-to-blade contact reduced to an absolute minimum, the newly developed 3D blade design has more than 100 times the non-stick power of previous blades. Additionally, we have added a titanium coating to the blades, strengthening them to reach more than 500,000 high-quality cuts.



SCISSORS FITCUT CURVE TITANIUM-COATED





Materials: Grip=Recycled Plastic (Recycled ABS + TPE), Cap=Polypropylene (PP), Blades, Pivot Pin=High Carbon Stainless Steel, Friction-prevention Ring=POM

Highly durable titanium coating

The titanium-coated blade edge remains sharp for over 500,000 uses and is rust-resistant. The titanium coating gives the blades a modernlooking, multi-colored appearance, without affecting the performance of the scissors.

*Test-proven by hand-cutting 500,000 times through 64gsm PPC paper.





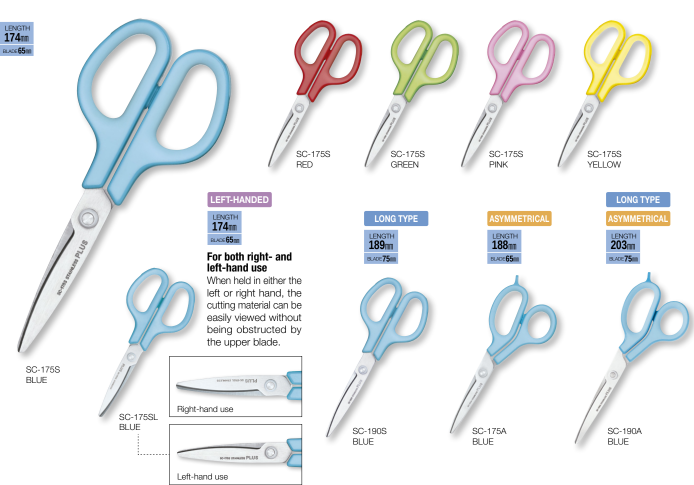


Materials : Grip=Recycled Plastic (Recycled ABS + TPE), Cap=Polypropylene (PP), Blades, Pivot Pin=High Carbon Stainless Steel, Friction-prevention Ring= POM



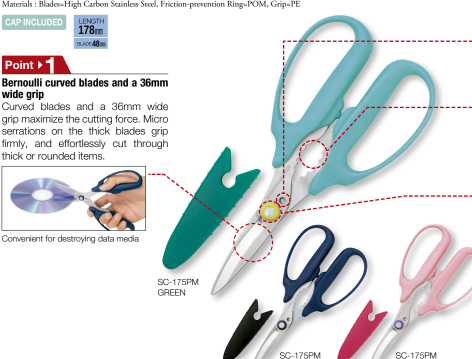
SCISSORS FITCUT CURVE STANDARD

 $Materials: Grip=Recycled\ Plastic\ (Recycled\ ABS+TPE),\ Blades,\ Pivot\ Pin=High\ Carbon\ Stainless\ Steel,\ Friction-prevention\ Ring=POM$



SCISSORS FITCUT CURVE MULTI PURPOSE

Materials: Blades=High Carbon Stainless Steel, Friction-prevention Ring=POM, Grip=PE



Point ▶

Wire cutters

Cuts wire with a diameter of up to ϕ 1.2mm. (Not including piano wire and stainless steel wire)

Point ▶3

Screw cap opener

Easily unscrew PET bottle and other caps that have been screwed on too tight.



Point ▶ 4

Smooth and durable pivot ring

The pivot ring is precision-made of durable, low-friction material, resulting in long-lasting scissors that will provide years of smooth and comfortable cutting.

Point >5

Maximum comfort

Thick, ergonomically designed grips are made of soft material that minimizes hand stress

SCISSORS FITCUT CURVE Jr.

Materials: Blades=High Carbon Stainless Steel, Friction-prevention Ring=POM, Grip=Recycled ABS+TPE, Name sticker included (sticks on the cap as well)

NAVY



PINK

SCISSORS FITCUT CURVE 8 inch



Point > 2

Smooth and durable pivot ring

The pivot ring is precision-made of durable, low-friction material, resulting in long-lasting scissors that will provide years of smooth and comfortable cutting.

