Hot Forged

Manufactured in Bolivar, NY, the Klein Cutlery Hot Forged Steel scissors and shears are put through a rigorous and highly complex process to ensure quality products are produced each time. Our state of the art manufacturing process utilizes a combination of the industry's latest machinery and technology along with legacy craftsmanship to produce the highest quality cutting products. Each pair of hot forged scissors and shears are made of hardened steel, precision ground and finished by a team of experienced Craftsman.

Klein Cutlery's, made in the USA, hot forged steel cutlery products have built a strong name for themselves in multiple industries due to our quality and superior cutting abilities. What sets Klein Cutlery product apart from our competitors is the precision ground blades that produce a sharp, clean, uniform cut. Cutlery-grade steel is used to ensure the blades stay sharp. Most importantly is our very experienced and highly skilled manufacturing team, who has spent years working to perfect their trade. That experience becomes evident as it shines through in each pair of shears we produce.

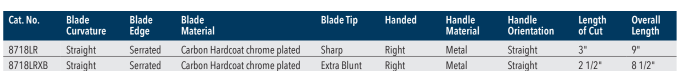




Forged Utility Trimmers

8" Heavy Duty Utility Shear

- · Heavy duty industrial shear.
- · Blades are hard coated with patented industrial chrome to give surface hardness of Rockwell 72C.
- Used for cutting Aramid fiber and Kevlar®
- · Made in the USA.



Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.

8" Utility Shear

- · Straight high leverage heavy duty cutting shear is one of the most widely used and versatile shears on the market.
- · Excellent for cutting a wide variety of material including fabric, rubber, poultry, light metal, and light wire. Available in many styles and options.
- · Made in the U.S.A.



8718LR

Cat. No.	Blade Curvature	Blade Edge	Blade Material	Blade Tip	Handed	Handle Material	Handle Orientation	Length of Cut	Overall Length
718	Straight	Standard	Carbon, Chrome over nickel plated	Sharp	Right	Metal	Straight	3"	8 5/8"
718-BLU	Straight	Standard	Carbon, Chrome over nickel plated	Sharp	Right	Plastisol Coated	Straight	3"	8 5/8"
718B	Straight	Standard	Carbon, Chrome over nickel plated	Blunt	Right	Metal	Straight	2 5/8"	8 1/2"
718BK	Straight	Knife	Carbon, Chrome over nickel plated	Blunt	Right	Metal	Straight	2 5/8"	8 1/2"
718BP	Straight	Standard	Carbon, Chrome over nickel plated	Ball Point	Right	Metal	Straight	2 7/8"	8 7/8"
718BT	Straight	Standard	Carbon, Chrome over nickel plated	Ball Tip	Right	Metal	Straight	2 1/4"	8"
718C	Curved	Standard	Carbon, Chrome over nickel plated	Sharp	Right	Plastisol Coated	Straight	3"	8 1/2"
718LC	Curved	Standard	Carbon, Chrome over nickel plated	Sharp	Left	Plastisol Coated	Straight	3"	8 1/2"
718LRBP	Straight	Standard	Carbon, Chrome over nickel plated	Ball Point	Right	Metal	Straight	2 7/8"	9 1/4"
718LRS	Straight	Serrated	Carbon, Chrome over nickel plated	Sharp	Right	Metal	Straight	3"	8 3/4"
718K	Straight	Knife	Carbon, Chrome over nickel plated	Sharp	Right	Metal	Straight	3"	8 1/2"
718L	Straight	Standard	Carbon, Chrome over nickel plated	Sharp	Left	Metal	Straight	3"	8 1/2"
718LR	Straight	Standard	Carbon, Chrome over nickel plated	Sharp	Right	Metal	Straight	3"	9"
718LR-BLU	Straight	Standard	Carbon, Chrome over nickel plated	Sharp	Right	Plastisol Coated	Straight	3"	9"
718LRB	Straight	Standard	Carbon, Chrome over nickel plated	Blunt	Right	Metal	Straight	2 3/4"	8 3/4"
718LRBK	Straight	Knife	Carbon, Chrome over nickel plated	Blunt	Right	Metal	Straight	2 3/4"	8 3/4"
718LRC	Curved	Standard	Carbon, Chrome over nickel plated	Sharp	Right	Plastisol Coated	Straight	3"	8 3/4"
718LRK	Straight	Knife	Carbon, Chrome over nickel plated	Sharp	Right	Metal	Straight	3"	8 3/4"
718LRO	Straight	Standard	Carbon, Chrome over nickel plated	Sharp	Right	Plastisol Coated	Offset	3 1/8''	9 5/8''
*718LRP	Straight	Standard	Carbon, Chrome over nickel plated	Sharp	Right	Metal	Straight	3"	8 3/4"
718LRTG	Straight	Standard	Carbon, Chrome over nickel plated	Sharp	Right	Textured Plastisol Coated	Straight	3"	9"

^{*} Available in Packaging

Broad Blade Shear

- · Hot forged, high leverage Industrial shear.
- · Short powerful jaws for added cutting power!
- Cat. No. 8775LR has Kevlar® aramid fiber bullet.



Cat. No.	Blade Curvature	Blade Edge	Blade Material	Blade Tip	Handed	Handle Material	Handle Orientation	Length of Cut	Overall Length
775	Straight	Serrated	Carbon Hardcoat chrome plated	Sharp	Ambidextrous	Metal	Straight	2"	7 3/4"
775LR	Straight	Serrated	Carbon, Chrome over nickel plated	Sharp	Ambidextrous	Plastisol Coated	Straight	2 1/4"	7 3/4"
8775LR	Straight	Serrated	Carbon Hardcoat chrome plated	Sharp	Right	Metal	Straight	2 1/4"	7 3/4"

Kevlar" is a registered trademark of E.I. du Pont de Nemours and Company.

