

Precision Knives—Slim handle and fine blade allow accurate control to make detailed cuts. They use small, replaceable blades that slot into the tip of the handle. Knives are used to make curved freehand cuts, or to trace along patterns or straightedges.

Precision Knife Set—Includes multiple handles and blades to make cuts in different applications or materials.

Replacement Blades—These blades replace worn, bent, ragged, rusty, or missing blades on compatible precision knives. Blade tips of different styles suit specific tasks such as cutting, carving, scoring, deburring, or chiseling.

All-Metal Offset

Scissors

4CP70

Compact

Scissors

2**ZY**16

Manually-Opening

Shears

2UJX9

Replaceable Blade

Shears

10U140

All-Metal Scissors

4VAP1

Offset Plastic-Handle

Scissors

39DT65

Offset

Spring-Assisted

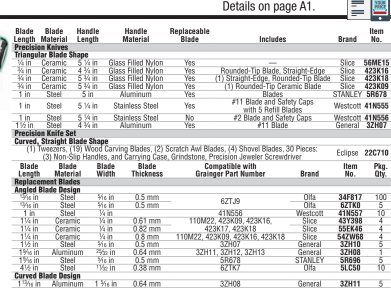
Shears

10U143

Spring-Assisted

Shears

211.117



Scissors and Shears

Scissors can cut paper, film, plastic sheets, and other thin materials. Shears have short blades and long handles allowing them to cut thicker materials than scissors.

All-Metal and All-Metal Offset Scissors— Can withstand heavier use than plastic-handle scissors with handles that align along the center of the blades to improve control. Offset have handles that angle from the blades and set the blades flush against surfaces to aid straight cuts.

Ceramic Scissors—Non-sparking which reduces the risk of ignition in locations where combustible dust or flammable liquids, gas, or vapors are present. They protect against electrical shock and won't cause interference with sensitive electronics.

Compact Scissors—Have short blades that can make precise cuts. **Insulated Scissors**—Handles have a non-conductive coating that protects against electrical shock.

WESTWARD OLFA NIPES JONARD

Scan. Order. Done.

Plastic-Handle and Plastic Handle Offset

Scissors—Lighter handles and more comfortable than metal. The handles align along the center of the blades to improve control. **Offset** have handles that angle from the blades and set the blades flush against surfaces to aid straight cuts.

Manual-Opening Shears—Tools open manually after making a cut. Their straight handles allow users to place their hand anywhere along the length of the handle to optimize leverage and comfort.

Spring-Assisted and Spring-Assisted Offset

Shears—Handles reduce the effort required to open the jaws after making a cut. Their straight handles allow users to place their hand anywhere along the length of the handle to optimize leverage and comfort. **Offset** have handles that angle up from the blades and set the blades flush against surfaces to aid straight cuts.

Overall Length	Cutting Edge Type	Blade Material	Tip Shape	Handle Color	Spring Assist Handle	Brand	ltem No.	Overall Length	Cutting Edge Type	Blade Material	Tip Shape	Handle Color	Spring Assist Handle	Brand	ltem No.
All-Metal Offset Scissors Compact Scissors															
Right-Ha	and							Right-Ha	and						
8 in	Straight	Steel	Pointed	Silver	No	Clauss	10F725	4½ in	Straight	Steel	Fine	Silver	No	Klein Tools	4VAV6
8 in	Straight	Steel	Rounded	Silver	No	Klein Tools	36HU85	41/2 in	Straight	Steel	Pointed	Silver	No	Klein Tools	4VAV7
81/4 in	Straight	Steel	Fine	Silver	No	Klein Tools	4VAN3	43⁄4 in	Straight	Stainless Steel	Pointed	Red	Yes	Crescent Wiss	2ZY16
8¼ in	Straight	Steel	Pointed	Black	No	Crescent Wiss			d Scissors						
8¾ in	Straight	Steel	Fine	Silver	No	Klein Tools	4VAU9	Ambide							
9 in	Straight	Stainless Steel	Rounded	Silver	No	Klein Tools	4VAV3	61⁄4 in	Straight	Steel	Pointed	Red	No	Wiha	53KG95
10 in	Straight	Steel	Pointed	Black	No	Crescent Wiss			lastic-Hand	le Scissors					
10 in	Straight	Steel	Pointed	Silver	No	Clauss	10F726	Ambide							
12 in	Straight	Steel	Pointed	Black	No	Crescent Wiss		7 in	Serrated			Gray	No	Clauss	10F717
12 in	Straight	Steel	Pointed	Silver	No	Clauss	10F727	7 in	Straight	Stainless Steel	Rounded	Red	No	Clauss	22UN05
12½ in	Straight	Steel	Pointed	Black	No	Crescent Wiss	4CP70	7 in	Straight	Titanium Bonded	Pointed	Gray	No	Clauss	10F708
	al Scissors							8 in	Straight	Stainless Steel	Pointed	Black	No	Clauss	22UN10
Ambide								8 in	Straight	Stainless Steel	Pointed	Gray	No	Fiskars	39DT60
4 in	Straight	Stainless Steel	Rounded	Silver	No	Gingher	45ND45	8 in	Straight	Stainless Steel	Pointed	Orange	No	Fiskars	39DT70
5 in	Straight	Stainless Steel	Pointed	Silver	No	Gingher	45ND47	8 in	Straight	Stainless Steel	Pointed	Red	No	Clauss	22UN09
5 in	Straight	Steel	Rounded	Silver	No	Clauss	22UN32	8 in	Straight	Titanium Bonded	Fine	Gray	No	Westcott	41N554
5¼ in	Serrated	Stainless Steel	Pointed	Gray	No	Klein Tools	4VAP1	8 in	Straight	Titanium Bonded	Pointed	Gray	No	Clauss	10F715
51⁄4 in	Straight	Steel	Pointed	Silver	No	Klein Tools	2DFJ3	8¼ in	Straight	Steel	Pointed	Black	No	—	2WFX2
6 in	Straight	Stainless Steel	Pointed	Silver	No	Gingher	45ND48	81⁄2 in	Straight	Steel	Rounded	Green	No	Riteknife	35LV74
6 in	Straight	Steel	Rounded	Silver	No	Clauss	22UN33	9 in	Straight	Stainless Steel	Fine	Blue	No	Klein Tools	4VAN6
Right-Ha								9 in	Straight	Titanium Bonded	Pointed	Gray	No	Clauss	5EHJ6
41/2 in	Straight	Steel	Fine	Silver	No	Klein Tools	4VAT3	10 in	Straight	Stainless Steel	Pointed	Orange	Yes	Fiskars	39DT65
5 in	Serrated	Steel	Pointed	Silver	No	Crescent Wiss		10 in	Straight	Titanium Bonded	Pointed	Gray	No	Clauss	10F707
5¼ in	Straight	Steel	Fine	Silver	No	Klein Tools	4VAR9	10¼ in	Straight	Steel	Pointed	Orange	Yes	Fiskars	39DT64
6 in	Straight	Steel	Pointed	Silver	No	Clauss	22UN52	Right-Ha							
6¾ in	Straight	Steel	Rounded	Silver	No	Klein Tools	4VAR7	8 in	Straight	Stainless Steel	Pointed	Blue		Westward	4YP41
7¼ in	Straight	Steel	Fine	Silver	No	Klein Tools	4VAN1	8 in	Straight	Titanium Bonded	Pointed	Gray	No	Clauss	10F706
7∛4 in	Serrated	Steel	Pointed	Silver	No	Clauss	10F724	81⁄4 in	Straight	Steel	Pointed	Black	No	_	2WFX1
8 in	Straight	Steel	Pointed	Silver	No	Clauss	22UN46	81/2 in	Straight	Stainless Steel	Pointed	Red	No	Crescent Wiss	8FAC1
8¼ in	Straight	Steel	Fine	Silver	No	Klein Tools	4VAN4	9 in	Straight	Stainless Steel	Pointed	Green	No	Clauss	19T045
8¼ in	Straight	Steel	Pointed	Black	No	Crescent Wiss	5MC19	9 in	Straight	Steel	Fine	Blue	No	Klein Tools	4VAV4
	Scissors							9 in	Straight	Titanium Bonded	Pointed	Gray	No	Clauss	22UM87
Ambidextrous								10 in	Straight	Titanium Bonded	Pointed	Gray	No	Clauss	22UM88
51/2 in	Straight	Ceramic	Rounded	Black	No	Slice	423K15								
7¾ in	Straight	Ceramic	Rounded	White	No	Slice	54ZW73							CONTI	VUED

GRAINGER®

798

Find even **MORE** on **Grainger.com**®

1-800-GRAINGER (472-4643)