











-ISKARS



Bypass design is ideal for cutting green, living growth; anvil blade design cuts dry, dead growth.

Bypass—Longer handles with forcemultiplying mechanism. Titanium carbo-nitride (TiCN) coating on 468F46 and 425R86 allow blades to retain sharpness. SyncDrive technology adds more cutting force than nongeared lonners.

Compound Lever Bypass—Lever than traditional loppers. Low-friction, mechanism helps reduce cutting effort. rust-resistant coating prevents sap and

Antimicrobial Bypass—Titanium blades resist corrosion and adhesives.

Stainless steel is 3 times harder than untreated stainless. Blades stay sharper longer. Telescopic Lopper 429U21 extends from 19" to 24".

Anvil Loppers—Have nonslip grips and telescopic aluminum handles. Gear mechanism on 2RDN2 helps reduce cutting effort.

PowerGear Lopper—Geared lopper gives you up to 3 times more leverage than traditional loppers. Low-friction, rust-resistant coating prevents sap and debris buildup on blade. Ergonomic handles

	Blade	Handle	Overall		Item
Cutting Cap.	Material	Material	L	Brand	No.
Bypass Lopp	ers				
2 in	Steel	Steel	32 in	STANLEY	468F46
1 ½ in	Steel	Wood	26 in	Corona	21EJ14
1 % in	Steel	Wood	29 ½ in	Westward	2ZB47
1 1/8 in	Steel	Aluminum	27 in to 40 5/16 in	Westward	2RDL9
2 in	Steel	Aluminum	31 in	STANLEY	425R86
2 1/4 in	Steel	Aluminum	26 in	Corona	38A101
2 1/4 in	Steel	Aluminum	32 in	Corona	38A102
Compound Lo	ever Bypass Loppers				
1 ¾ in	Steel	Steel	37 in	Fiskars	10F483
Antimicrobia	I Bypass Loppers				
2 in	Titanium Bonded®	Aluminum	30 in	Clauss	429U20
Antimicrobia	il Telescopic Bypass L	oppers			
1 in	Titanium Bonded®	Aluminum	24 in	Clauss	429U21
Anvil Lopper	S				
1 % in	Steel	Aluminum	27 in to 40 5/16 in	Westward	2RDL8
2 in	Steel	Aluminum	28 in to 41 5/16 in	Westward	2RDN2
PowerGear®	Bypass Lopper				
2 in	Steel	Aluminum	32 in	Fiskars	35ZD43



Hedge and Garden Shears

HEDGE SHEARS

3-Pt. Compound Cutting ActionIncreases leverage. Bumper pads protect hands.

Dial-a-Cut—Wavy-blade shears cut easily. Adjustment knob for harder or softer cuts.

Power-Lever—Self-sharpening, serrated blade. Handle adjusts from 25" to 33"L.

Power-Gear—Have 2 gears to aid cutting force, reduce cutting effort, and provide leverage through the cut.

Antimicrobial Handles—Titanium Bonded shears are harder than untreated stainless, so blades stay sharper longer. **Heat-Treated Blades**—Straight edge with limb notch shears feature comfortable nonslip grip. Blades can be resharpened.

GARDEN SHEARS

Titanium Bonded resist corrosion and adhesives. Nonstick Titanium 429U32 resists tape, glue, hook-and-loop, and sap. Micro ceramic coating will not wear off—up to 100,000 cuts.

SHARPENER

Sharpens straight edge tools, such as hedge shears, anvil loppers, and pruners.

Description	Blade Size	Blade Material	Hangle Material	Uverali	Brand	No.
Hedge Shears						
3-pt. Compound Cutting Action	10 in		Aluminum	24 in	Westward	5TFN4
Dial-a-Cut	9 in		Rubber	23 in	Westward	2ZB49
Power-Lever	10 in		Steel	33 in	Fiskars	5UJF0
Power-Gear	10 in		Aluminum	23 ½ in	Fiskars	35ZD42
Antimicrobial Handles	8 in	Titanium Bonded	Plastic	32 in	Clauss	429U22
Heat-Treated Blades	8 1/4 in	Steel	Hardwood	21 ½ in	Corona	21EJ13
Garden Shears						
Yellow Antimicrobial Handles	3 in			8 ½ in	Clauss	429U32
Green Antimicrobial Handles, Includes Sheath	3 in	Titanium Bonded	Plastic	8 in	Clauss	429U41
Sharpener						
Manual, Pocket Size	3/4"	Carbine	Plastic	5 in	Corona	21EJ15



Bow Saws—Westward saws have a lightweight tubular steel frame with safety tension lever. Stanley FATMAX Bow Saw has a high-tension control knob, durable knuckle guard, and comfort molded grip. 24" removable blade.

Pruning Hand Saws—Blades fold or slide out of the way. Triple-edge teeth cut quickly. Titanium Bonded blades on 429U25 resist corrosion and adhesives and stainless steel is 3 times harder than untreated stainless.

Tri-Cut Saws—Hard chrome-plated tri-edge blades provide a cleaner cut than a single blade. Impulse-hardened teeth. An index finger stop provides additional safety.

Description	Size	Material	Material	L	Brand	No.
Bow Saws						
Bow Saw	21 in	Steel	Steel	23 ¾ in	Westward	2RDL4
Replacement Blade For 2RDL4	21 in	Steel	_	21 in	Westward	2RDL5
Bow Saw	30 in	Steel	Steel	32 ¾ in	Westward	2RDL6
Replacement Blade For 2RDL6	30 in	Steel	_	30 in	Westward	2RDL7
FATMAX Bow Saw	24 in	Steel	Plastic	24 in	STANLEY	468F47
Pruning Hand Saws						
Retractable w/ Carabiner Clip	10 in	Stainless Steel	Fiberglass	20 in	Fiskars	5UJF2
Folding	8 in	Steel	Multi-Component	17 ½ in	Jameson	5KRF7
Folding	9 in	Steel	Multi-Component	17 ½ in	Westward	2RDN1
Folding	7 in	Steel	Plastic	9 in	Fiskars	35ZD44
Curved	13 in	Steel	Plastic	13 in	Corona	9XYV3
Curved	14 in	Titanium Bonded®	_	21 ¾ in	Clauss	429U25
Tri-Cut Saws						
Tri-Cut Saw	13 in	Steel	Rubber	18 ½ in	Jameson	5KRF2
Leather Sheath For 5KRF2	13 in	_	_	20 ½ in	Jameson	5KRF4
Tri-Cut Saw	16 in	Steel	Rubber	21 ½ in	Jameson	5KRF3
Leather Sheath For 5KRF3	16 in			22 ½ in	Jameson	5KRF5

Hand Saws

1006