



OEM

Shang Gu is a cutting-edge manufacturer of garden shears, scissors, and long pruning tools. Its core competence is the cutting edges, from the most delicate small size scissors to the toughest tree pruning shears. Shang Gu serves more than 2000 garden tool focus importers and traders. Its products serve not only professional users but all those who care about their performance with the tool they use, such as high-end DIY users.

I ODM

Shang Gu's professional R&D capability advance itself to become an original design manufacturer. Shang Gu corporates with well-known brand companies, such as Fiskars, Spear & Jackson, Gardena, Ames, and Worth Garden. Shang Gu concentrates its resources on producing a focused range of products that are outstanding for particular users' requirements or preferences.

I BRANDING

Shang Gu believes in developing tools which are long lasting, yet still lightweight to offer the best cutting performance. Therefore, Shang Gu created a gardening tool brand – Hokas. Each product is under immersive test, research development, well manufacturing and 100% inspection to ensure Hokas products help users make gardening life easier and more enjoyable to transform their outdoor spaces.



ISO

Through 9001 Quality Management System and ISO 14001 Environmental Management, Shang Gu ensures all products quality and service consistently meet customer's requirements. By Systematic production process management, productions meet environment friendly requested.

SGS

Shang Gu has had SGS System Certification, products are inspected, certified and test approved by SGS. Shang Gu executes all products process checking in order to reach standard requirement.

TUV

GS mark is the only legal product safety signs in German industry.

It represents products "have been tested and security" in line with the relevant safety standards. Shang Gu's garden products have passed GS's factory audit, acquired TUV/GS mark label and gained TUV/GS product safety certification.

VPA

Shang Gu is an VPA/GS certificated garden tools manufacturer in Taiwan. From materials purchasing, manufacturing process to products shipment, Shang Gu executes strict process review and high quality control.

Milestones Of Shang Gu

Establish a happy enterprise by Putting Heart and Vision Back Into Business

Established in 1991, Shang Gu has continued to engage excellence in the gardenir tools field. From production, product development, marketing to customized products and services, its flexibility and integrated coordination have successfull brought Shang Gu to meet customer satisfaction. Shang Gu will keep on devotin to grow and provide high quality service, in line with the needs of customers around the world.

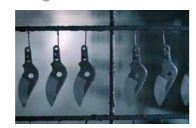
Chia Cheng Die-casting factory was established. Product ranges included garden tool handles, lighting products and auto-mobile tools.



Shang Gu was established. It assembled and exported gardening tool products.



Shang Gu had developed its full range of garden tools lopping shear, hedge shears, edge shears, tree pole pruners, pruners, grass shear and garden tool sets.



ISO9001 Quality Management System certified.



Started OEM business with UK, Germany and USA customers.



TUV/GS and VPA/GS's factory audit approved.



Awarded Top 1000 D&B Elite SME and launched ISO14001 Environmental Management.





-1987 -1991 -19

2007 + 2009

-2012

1996 1998 2006 2

2015 | 2016 | 2019 | 2020



We started the 1st ODM project with the UK customer.



Implemented ERP system.



Factory expanded, increased work station and improved assembly line efficiency.



Implemented CIS system.



Implementing ISO 14064 for greehouse gas emissions and removals.



Own-brand "HOKAS" was established and to create brand awareness.



Grinding house set up with Automated / Servo Motor grinder machines. It enhances efficiency and precise in-process quality control.





Anvil Pruning Shears







8 1/4" (210mm)

Upper blade High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with chrome plating

Handles Aluminum handles with PVC grips

Safety lock Zinc material Spring Coil spring

Packing Sliding Card



S850

By-pass Pruning Shears









Upper blade High Carbon Steel SK5 with non stick coating **Lower blade** Middle Carbon Steel S50C with chrome plating

Handles Aluminum handles with PVC grips

Safety lock Zinc material Spring Coil spring

Packing Sliding Card



S844

Anvil Pruning Shears







Upper blade High Carbon Steel SK5 with chrome plating Lower blade Middle Carbon Steel S50C with chrome plating Aluminum handles with PVC grips Handles

Safety lock Zinc material Spring Coil spring

Packing Sliding Card



S841

By-pass Pruning Shears













Upper blade High Carbon Steel SK5 with chrome plating Lower blade Middle Carbon Steel S50C with chrome plating Handles Aluminum handles with PVC grips

Safety lock Zinc material Spring Coil spring **Packing** Sliding Card



S810

Aluminum By-pass Pruning Shears











Upper blade Middle Carbon Steel S50C with non stick coating Lower blade Middle Carbon Steel S50C with black oxide

Handles Aluminum handles with PVC grips

Safety lock Normal steel Spring Volute spring

Sliding Card



\$806

Packing

Aluminum By-pass Pruning Shears











8 1/2" (215mm)

Upper blade High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with chrome plating

Handles Aluminum handles with PVC grips

Safety lock Zinc material Spring Volute spring

Packing Sliding Card



S929

Ratchet Anvil Pruning Shears













Size High Carbon Steel SK5 with non stick coating Blade

Handles Aluminum with PVC grips

Safety lock ABS material Spring Coil spring **Packing** Sliding Card



S919

Ratchet Anvil Pruning Shears











Size	8" (203mm)
Blade	High Carbon Steel SK5 with non stick coating
Handles	Aluminum with PVC grips
Safety lock	ABS material
Spring	Coil spring
Packing	Sliding Card



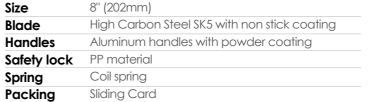
S820

Ratchet Anvil Pruning Shears











S990

Anvil Pruning Shears









Size 8 1/4" (212mm)

Upper blade High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with chrome plating

Handles PP+20%GF Safety lock POM Volute spring Spring **Packing** Sliding Card



S989

By-pass Pruning Shears









8 1/4" (212mm)

Upper blade High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with chrome plating

PP+20%GF Handles Safety lock POM Spring Volute spring

Sliding Card Packing



S988

Anvil Pruning Shears













8 1/4" (212mm) Size

Upper blade High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with chrome plating

PP+20%GF with soft TPR Handles

Safety lock POM Spring Volute Spring Packing Sliding Card



S986

By-pass Pruning Shears













Size 8 1/4" (212mm)

Upper blade High Carbon Steel SK5 with non stick coating **Lower blade** Middle Carbon Steel S50C with chrome plating

Handles PP+20%GF with soft TPR

Safety lock POM

Spring Volute spring **Packing** Sliding Card



S995

Floral Shears



Size

Blade





Middle Carbon Steel S50C with chrome plating

Handles PP+20%GF with soft TPR Safety lock POM

Spring Volute spring **Packing** Sliding Card



S985

Floral Pruning Shears







7" (178mm) Size **Upper blade** High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with chrome plating

Handles PP handles with TPR grips

Safety lock POM material Spring Coil spring Packing Sliding Card



S984

Anvil Pruning Shears









Size

Upper blade High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with chrome plating **Handles** PP handles with TPR grips

Safety lock POM material Spring Coil spring **Packing** Sliding Card



S983

By-pass Pruning Shears













Plastic Handle Pruner

S963-2

Multi-Purpose Scissors











Lower blade Stainless Steel 420-2B

Sliding Card

Handles PP+10%GF with soft TPR Sheath



S962

Anvil Pruning Shears



Packing











8 1/4"(210mm) Size

Upper blade High Carbon Steel SK5 with non stick coating **Lower blade** Middle Carbon Steel S50C with chrome plating

Handles PP handles with TPR grips

Safety lock TPEE material Spring Volute spring

Packing Sliding Card



S961

By-pass Pruning Shears













Size 8 1/4"(210mm)

Upper blade High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with chrome plating

Handles PP handles with TPR grips

Safety lock TPEE material Spring Volute spring **Packing** Sliding Card



S957

Anvil Pruning Shears









Size 7 1/2" (190mm)

Upper blade High Carbon Steel SK5 with non stick coating **Lower blade** Middle Carbon Steel S50C with chrome plating

Handles PP handles **Safety lock** PP material Spring Volute spring Packing

Sliding Card



S956

By-pass Pruning Shears



Packing





Sliding Card

7 1/2" (190mm) Upper blade High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with chrome plating Handles PP handles Safety lock PP material Spring Volute spring



S950

Floral Pruning Shears







Size	8" (205mm)
blade	High Carbon Steel SK5 with chrome plating
Handles	PP+10%GF with insert molded enforcing metal piec
Safety lock	Metal
Spring	Coil spring



S949

Packing

Anvil Pruning Shears









Sliding Card

8" (200mm) Size

Upper blade High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with black zinc plating Handles PP+10%GF with insert molded enforcing metal piece

Safety lock Metal Coil spring Spring **Packing** Sliding Card



S948

By-pass Pruning Shears











Safety lock Metal Spring Coil spring Packing Sliding Card



S547

Floral Pruning Shears







Size	7 1/2" (190mm)
blade	High Carbon Steel SK5 with chrome plating
Handles	TPR handles
Safety lock	Normal steel
Spring	Coil spring
Packina	Sliding Card



S546

By-pass Pruning Shears





7 1/2" (195mm)

Upper blade High Carbon Steel SK5 with chrome plating **Lower blade** Middle Carbon Steel S50C with chrome plating TPR handles

Handles Safety lock Normal steel Spring Coil spring **Packing** Sliding Card



S940-1

By-pass Pruning Shears







ize	8" (203mm)

Upper blade High Carbon Steel SK5 with chrome plating **Lower blade** Middle Carbon Steel S50C with chrome plating

Handles TPR handles Safety lock Normal steel Spring Torsion spring **Packing** Sliding Card



S935

By-pass Pruning Shears









Upper blade High Carbon Steel SK5 with non stick coating Lower blade Middle Carbon Steel S50C with chrome plating PP handles with TPR grips Handles

Safety lock POM material **Packing** Sliding Card



S537-3

Floral Pruning Shears









Size	/ 1/2"(193mm)
blade	Stainless steel with polish finished
Handles	PP handles with TPR grips
Safety lock	ABS material
Spring	Coil spring
Packing	Sliding Card



14



\$537-1

Floral Pruning Shears



Plastic Handle Pruner





Coil spring Sliding Card



Size	6"(152mm)
blade	Stainless steel with polish finished
Handles	PP handles with TPR grips
Safety lock	ABS material







\$536-1

By-pass Pruning Shears



Spring

Packing









8 mm Softgrip	steel
Size	6" (152mm)
blade	Stainless steel with polish finished

Handles PP handles with TPR grips Safety lock ABS material

Spring Coil spring Sliding Card **Packing**



\$532 Floral Pruning Shears





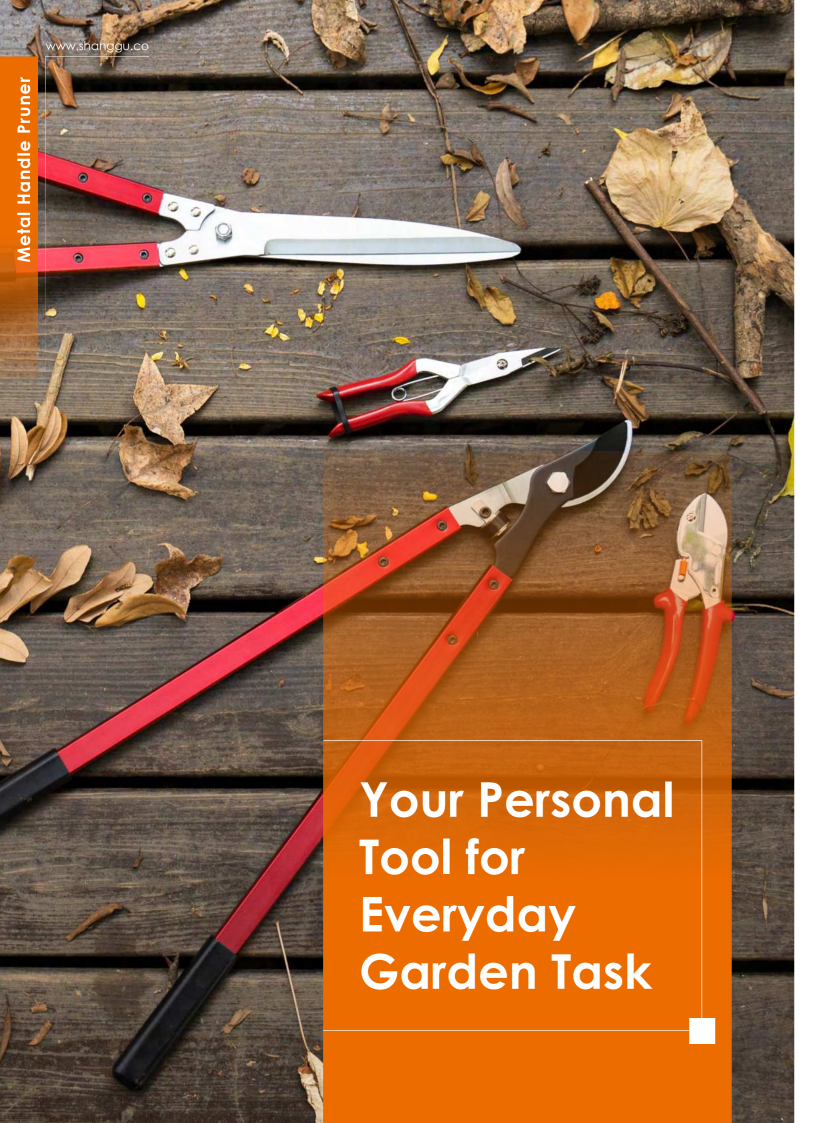


Size	6 1/4"(155mm)
blade	Stainless steel with polish finished

Handles PP+TPR handles **Packing** Sliding Card









By-pass Pruning Shears







Upper blade High Carbon Steel SK5 with chrome plating **Lower blade** Middle Carbon Steel S50C with chrome plating

Handles Steel handles with liquid coating

Safety lock Zinc material Spring Torsion spring Packing Sliding Card



S524

Anvil Pruning Shears







7 1/2" (190mm)

Upper blade High Carbon Steel SK5 with chrome plating

Handles Chrome plated metal handles with PVC grips

Safety lock Nylon material Spring Torsion spring Packing Sliding Card



\$523-1 Floral Trimming Shears







Size	8 1/2" (215mm)
blade	High Carbon Steel SK5 with chrome plating
Handles	Chrome plated metal handles with PVC grips
Safety lock	PVC material
Spring	Torsion spring



S520

Packing

Floral Pruning Shears

Sliding Card

Sliding Card



Packing









S515

By-pass Pruning Shears











S516

By-pass Pruning Shears







Size	7" (178mm)
blade	420-J2 stainless steel
Handles	Chrome plated metal handles with PVC grips
Safety lock	PVC material
Spring	Coil spring
Packing	Sliding Card



S517

Curved Floral Pruning Shears 9.5mm













\$518

Curved Floral Pruning Shears 9.5mm













S519

Floral Pruning Shears









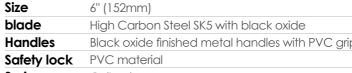


S514

Curved Floral Pruning Shears













S513

Curved Floral Pruning Shears







Size	7 1/2" (190mm)
blade	High Carbon Steel SK5 with black oxide
Handles	Black oxide finished metal handles with PVC grip
Safety lock	PVC material
Spring	Coil spring
Packing	Sliding Card





\$508

Floral Pruning Shears







Size	6" (152mm)
olade	High Carbon Steel SK5 with black oxide
Handles	Black oxide finished metal handles with PVC grips
Safety lock	PVC material
Spring	Coil spring
Packing	Sliding Card



S501

Floral Pruning Shears







Size	7 1/2" (190mm)
blade	High Carbon Steel SK5 with black oxide
Handles	Black oxide finished metal handles with PVC grips
Safety lock	PVC material
Spring	Coil spring
Packing	Sliding Card



Lightweight Bypass Lopper



Size







(535mm)

Upper blade High Carbon Steel SK5 with non-stick coating Lower blade Middle Carbon Steel S50C with chrome plating

Aluminum Tube with Anodized Silver Handles

Grip



S664 Lightweight Anvil Lopper









Size (535mm)

Upper blade High Carbon Steel SK5 with non-stick coating Lower blade Middle Carbon Steel S50C with chrome plating Anvil Aluminum Die-casting with clear lacquer **Handles** Aluminum Tube with Anodized Silver

Grip TPR



S676 Lightweight Hedge Shears







Size (660mm)

Upper blade Middle Carbon Steel S50C with non-stick coating **Lower blade** Middle Carbon Steel S50C with chrome plating Handles Aluminum Tube with Anodized Silver

Grip



S676-1 Lightweight Hedge Shears







(540mm)

Upper blade Middle Carbon Steel S50C with non-stick coating **Lower blade** Middle Carbon Steel S50C with chrome plating

Handles Aluminum Tube with Anodized Silver

Grip



S677 Lightweight Telescopic Hedge Shears











Upper blade Middle Carbon Steel S50C with non-stick coating **Lower blade** Middle Carbon Steel S50C with chrome plating Handles Aluminum Tube with Anodized Silver

Grip



29" Heavy Duty Bypass Lopper



Shear / Lopper







Size (736mm)

Upper blade High Carbon Steel SK5 with non-stick coating Lower blade Middle Carbon Steel S50C with non-stick coating

Tube Cover PP with TPR bumper

Tube Aluminum Tube with Anodized Silver

Grip



S666

29" Heavy Duty Anvil Lopper









(736mm)

Upper blade High Carbon Steel SK5 with non-stick coating Lower blade Middle Carbon Steel S50C with non-stick coating Anvil Aluminum with clear lacquer

Tube Cover PP with TPR bumper Tube Aluminum Tube with Anodized Silver

PP+TPR Grip



S657









Size

Upper blade High Carbon Steel SK5 with non-stick coating **Lower blade** Middle Carbon Steel S50C with non-stick coating Link

Tube Cover PP with TPR bumper

Aluminum Tube with Anodized Silver

Grip PA+GF30% / TPR





32" Heavy Duty GEAR Anvil Lopper







Size (812mm)

Upper blade High Carbon Steel SK5 with non-stick coating Lower blade Middle Carbon Steel S50C with Chrome Plating Link Middle Carbon Steel S50C with Chrome Plating

Tube Cover PP with TPR bumper

Aluminum Tube with Anodized Silver

Grip PP+TPR



S678

23" Heavy Duty Hedge Shears









Size

(584mm) **Blades** Middle Carbon Steel S50C with non-stick coating **Tube Cover** PP with TPR bumper

Tube Aluminum Tube with Anodized Silver

PP+TPR Grip



32" Heavy Duty GEAR Bypass Lopper













(812mm)

Middle Carbon Steel S50C with non-stick coating

Tube



S652

22"~30" Heavy Duty Telescopic Bypass Lopper



/ Lopper

Shear

Hedge







Size (558~762mm)

Upper blade High Carbon Steel SK5 with non-stick coating **Lower blade** Middle Carbon Steel S50C with chrome plating

Tube Cover PP with TPR bumper

Tube Aluminum Tube with Anodized Silver

Grip PA+GF30% / TPR



S665

22"~30" Heavy Duty Telescopic Anvil Lopper











Size (558~762mm)

Upper blade High Carbon Steel SK5 with non-stick coating Lower blade Middle Carbon Steel S50C with chrome plating

Anvil Aluminum with clear lacquer

Tube Cover PP with TPR bumper

Tube Aluminum Tube with Anodized Silver

PA+GF30% / TPR Grip



S653

25"~33" Heavy Duty Telescopic Gear Bypass Lopper











Size (635~838mm)

Upper blade High Carbon Steel SK5 with non-stick coating **Lower blade** Middle Carbon Steel S50C with non-stick coating Middle Carbon Steel S50C with non-stick coating Link

Tube Cover PP with TPR bumper

Tube Aluminum Tube with Anodized Silver

PA+GF30% / TPR



S668

25"~33" Heavy Duty Telescopic Gear Anvil Lopper







Size (635~838mm)

Upper blade High Carbon Steel SK5 with non-stick coating Lower blade Middle Carbon Steel S50C with non-stick coating Middle Carbon Steel S50C with non-stick coating Link Anvil Aluminum with clear lacquer

Tube Cover PP with TPR bumper Aluminum Tube with Anodized Silver Tube

Grip PA+GF30% / TPR



S679

27"~32" Heavy Duty Telescopic Hedge Shears







Size (658 ~ 812mm)

Upper blade Middle Carbon Steel S50C with Non-stick coating **Lower blade** Middle Carbon Steel S50C with Chrome Plating **Tube Cover** PP with TPR bumper

Tube Aluminum Tube with Anodized Silver

Grip PA6 + GF30% / TPR



Grip

S205

360 Degree Rotation Grass Shear







Size 13 1/2" (343mm)

Upper blade Middle Carbon \$50C with non stick coating
Lower blade Middle Carbon \$50C with chrome plating

Handles ABS material
Safety lock POM material
Spring Coil spring
Packing Sliding Card



S203

180 Degree Rotation Grass Shear





Upper bladeMiddle Carbon S50C with non stick coatingLower bladeMiddle Carbon S50C with black oxideHandlesSteel with powder coating and PVC grips

HandlesSteel with powSafety lockNormal steelSpringTorsion springPackingSliding Card





S126

14-1/2" Q'neck power-lever By-pass Tree Pruner









Size	14 1/2"(367mm)
Blade	High Carbon Steel SK5 with non stick coating
Body	Middle carbon S50C with non stick coating
String	169" (4290mm)
Saw	1.0mm x 360mm (14")
Packina	Double Blister



S124

14" Q'neck Gear Type Anvil Tree Pruner











Size	14" (355mm)
Blade	High Carbon Steel SK5 with non stick coating
Body	Middle Carbon S50C with powder coating
String	169" (4290mm)
Saw	1.0mm x 360mm (14")
Packing	Double Blister



\$122

14" Q'neck Ratchet Bypass Tree Pruner













Size	14" (355mm)
Blade	High Carbon Steel SK5 with non stick coating
Body	Middle carbon S50C with painting Q'neck: ABS
String	169" (4290mm)
Saw	1.0mm x 360mm (14")
Packina	Double Blister



S121

14" Q'neck Ratchet By-pass Tree Pruner











Size	14" (355mm)
Blade	High Carbon Steel SK5 with non stick coating
Body	Middle Carbon \$50C with powder coating
String	169" (4290mm)
Saw	1.0mm x 360mm (14")
Packing	Double Blister



\$109

15-1/2" Ratchet By-pass Tree Pruner with Extensible Lever







Size	15 1/2" (394mm)
Blade	High Carbon Steel SK5 with non stick coating
Body	Middle Carbon \$50C with powder coating
String	139" (3530mm)
Saw	1.0mm x 360mm (14")
Packing	Double Blister



S108

11-1/2" Ratchet By-pass Tree Pruner





Body Middle Carbon \$50C with powder coating String 139" (3530mm) Saw 1.0mm x 360mm (14") **Packing** Double Blister



S104

■ 12" By-pass Tree Pruner









SG SHANGGU

S150

Long Reach Pruner & Picker



Tree Pruner / Fruit Picker







Size	60" (1545mm)
Blade	High Carbon Steel SK5 with non stick coating
Body	Middle carbon \$50C with plating
Handle	Aluminum tube with powder painting
Packing	Pouch Bag



\$150-1

Long Reach Pruner & Picker









Size	90" (2300mm)
Blade	High Carbon Steel SK5 with non stick coating
Body	Middle carbon S50C with plating
Handle	Aluminum tube with powder painting
Packing	Pouch Bag



\$115 Anvil Telescopic Long Reach Tree pruner







Min Length	71" (1800mm)
Max Length	118" (3000mm)
Upper blade	High Carbon Steel SK5 with Electrophoretic
Lower blade	Middle carbon \$50C with Electrophoretic
Handle	Telescopic tube with anodized Finished
Saw	1.0mm x 300mm (11 4/5")
Packina	Tie on Card



\$114 Anvil Telescopic Long Reach Tree pruner







Min Length	74" (1880mm)
Max Length	121" (3080mm)
Upper blade	High Carbon Steel SK5 with Electrophoretic
Lower blade	Middle carbon S50C with Electrophoretic
Handle	Telescopic tube with anodized Finished
Saw	1.0mm x 300mm (11 4/5")
Packing	Tie on Card





15 1/2" Folding Pruning Saw



Size	15 1/2" (400mm)
Blade	High Carbon SK4 with hard chrome plating
Hardness	52-54HRC
Saw	Saw tooth triple-side gear grinding
Handle	ABS & TPR / Anti-slip & Ergonomics
Packing	Sliding Card



S712

16" Folding Pruning Saw



Size	16" (406mm)
Blade	High Carbon Steel SK5 with hard chrome plating
Hardness	51-54HRC
Saw	Saw tooth triple-side gear grinding
Handle	Dual color with soft grip
Packing	Sliding Card



S711

17" Pruning Saw with PP Material Sheaths



Size	17" (440mm)		
Blade	Blade High Carbon Steel SK5 with rust-preventive hard chrome pla		
Hardness	52-54 HRC		
Saw	Saw tooth triple-side gear grinding		
Handle	ABS & TPR anti-slip ergonomic handle		
Packing	Sliding Card		



S141-2

Q'neck Pruning Saw 15" 2 Sides Sharpend Hook Blade



Saw Length	15" (380mm)
Blade	High Carbon SK5 steel
Hardness	HRC 45-48
Thickness	1.2mm
Grip	ABS material
Packing	Double Blister



\$138-2

Q'neck Pruning Saw 14" Curved 3 Sides Sharpened Blade



Saw Length	14" (355mm)
Blade	High Carbon SK5 steel
Hardness	HRC 45-48
Thickness	1.2mm
Grip	ABS material
Packing	Double Blister



\$138-1

Q'neck Pruning Saw 14" Curved 2 Sides Sharpened Blade



Saw Length	14" (355mm)
Blade	High Carbon SK5 steel
Hardness	HRC 45-48
Thickness	1.0mm
Grip	ABS material
Packina	Double Blister







G007-1

192" Three Sections Telescopic FRP + Aluminum Pole



Description Size	192"
Min Length	243cm
Max Length	487cm
Weight	1.5kg



G005

Two Sections Telescopic FRP Pole





Description Size	96"	120"	144"
Min Length	135cm	166.2cm	197cm
Max Length	247cm	306.3cm	367cm
Weight	0.9kg	1.1kg	1.35kg



G004-2

Three Sections Telescopic Aluminum Pole





Description Size	96"	144"
Min Length	94cm	140.5cm
Max Length	240.5cm	366cm
Weight	0.64kg	1.08kg





G004-1

Two Sections Telescopic Aluminum Pole



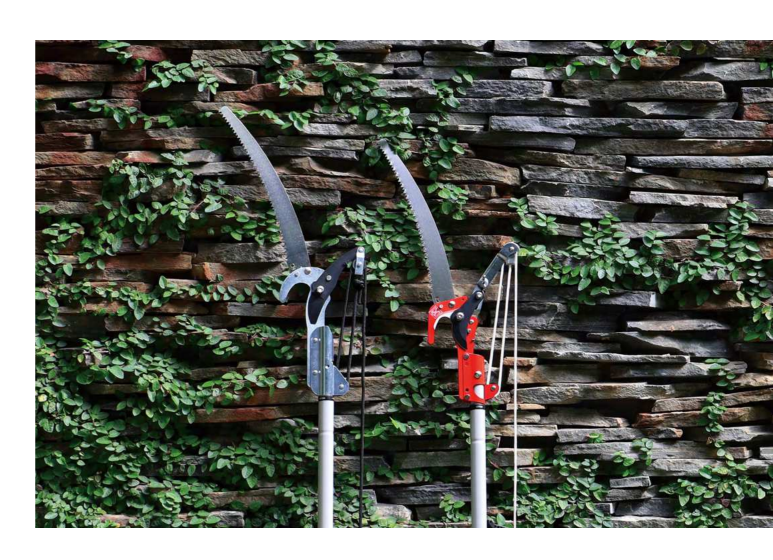
Description Size	96"	120"	144"
Min Length	132cm	161cm	197cm
Max Length	243.4cm	304cm	367cm
Weight	0.5kg	0.63kg	0.75kg

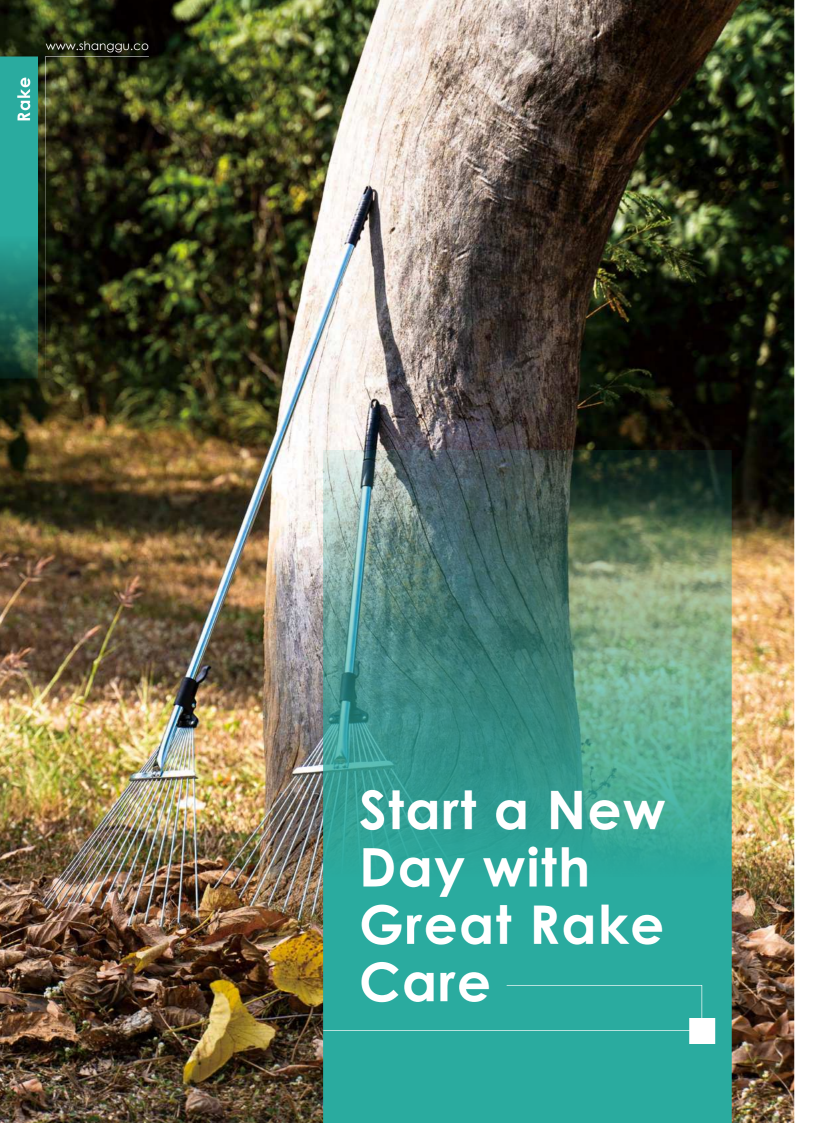
G003

Two Sections Telescopic Steel Pole



Description Size	96"	120"	144"
Min Length	132cm	161cm	197cm
Max Length	243.4cm	304cm	367cm
Weight	1.08kg	1.35kg	1.62kg







\$309 25T Shrub Rake

Rake head width 20" (508mm)

Rake head Material Steel with powder coating
Handle W: 7/8" x 48" Aluminum handle

Packing Bu



\$308 15 Tines Telescopic Adjustable Rake



Size	31"~50.5" (787mm~1282mm)
Rake head width	7''~22'' (178mm~560mm)
Rake head Material	Steel wire with zinc plated
Handle	5/8" x 3/4" x 48" Telescopic Steel handle with zinc plated
Grip	PVC material
Switch	PP material
Packina	Bulk



\$307 15 Tines Adjustable Rake

Rake head width	7"~22" (178mm~560mm)
Rake head Material	Steel wire with zinc plated
Handle	3/4" x 48" Steel Handle with zinc plated
Grip	PVC material
Switch	PP material
Packing	Bulk





Product Features

Telescopic Adjusted Sections

The length of the product can be adjusted.

360° Rotating Blade Head

Extended Lever Function

Lever can be extended to save

Best trim blade for edges of the



Cutting Capacity

Shows the maximum cutting



Soft Grip

Comfortable softgrip handle.



Auto Lock

One touch opening lock.





Wire Cut Recessed blade design best for



Safety

Cut & Hold Blade





Ratchet Function

Eliminate the need for large action by segmenting power into several cuts.

EasecutTM



Save Effort



power is multiplied by.



Indicates how many times the cutting





Stainless Steel Mechanically strong and corrosion resistant.



PTFE Coating Corrosion resistant, non stick blade coating.

Product Material



Steel Gear Mechanism Strong and effective steel mechanism.



Aluminium

Lightweight, strong roperties.

Usage Area



Fine Toothed

For cutting new or live wood.



Anvil Blade

Best for cutting dry, hard growth even in rough places.



Fresh / Living Growth Best cut by "Bypass" blade.

Flower Best cut by scissor, floral and trimmer blade.



'pulling motion only".



Snip/Floral / Fruit Blade

Dry Wood / Hard Growth



Best cut by "Anvil" and "Ratchet Anvil" blade.

Green Plants Best cut by scissor, floral and trimmer blade.



Best for making clean cuts to fresh

Ratchet Bypass Blade

Package



"Cut & hold" feature for fruit and

flower harvesting fast and easily.

Loop helps to shield fingers





Stop point to prevent wood





BLISTER

Sliding Card



Pouch Bag

SLIDING CARD

Holder



Small Polybag

SMALL POLYBAG



TIE-ON CARD



DOUBLE BLISTER CARD

Tie-on Card

42



COLOR BOX

PLAIN BOX

SMALL POLYBAG



POUCH BAG



HOLDER





Efficient Toothing

For a clean cut of dry wood with a



Best for cutting flower/fruit









Best for cutting dry, hard growth even in rough places.

Grass / Hedge Best cut by "Grass Shear".