









- SUZHOU GREENMAN IMP&EXP CO., LTD. No.1, Jinxiu Road, Jinfeng Town, Zhangjiagang City, Jiangsu Prov., China 215600
- +86 189 6226 1633
- +86 512 5891 3696
- ⊠ tim@szgreenman.com
- https://www.szgreenman.com













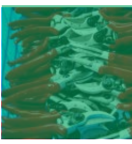












GREENMAN TOOLS To Be Your **Garden Tools Expert**

products.

marketing

- 10 experienced inspectors insure strictly inspection.
- Experienced international sales for excellent service.
- Our main markets, Europe, North America, south America and other Asia countries.

excellent service.

We are ready to service your beauty garden life.



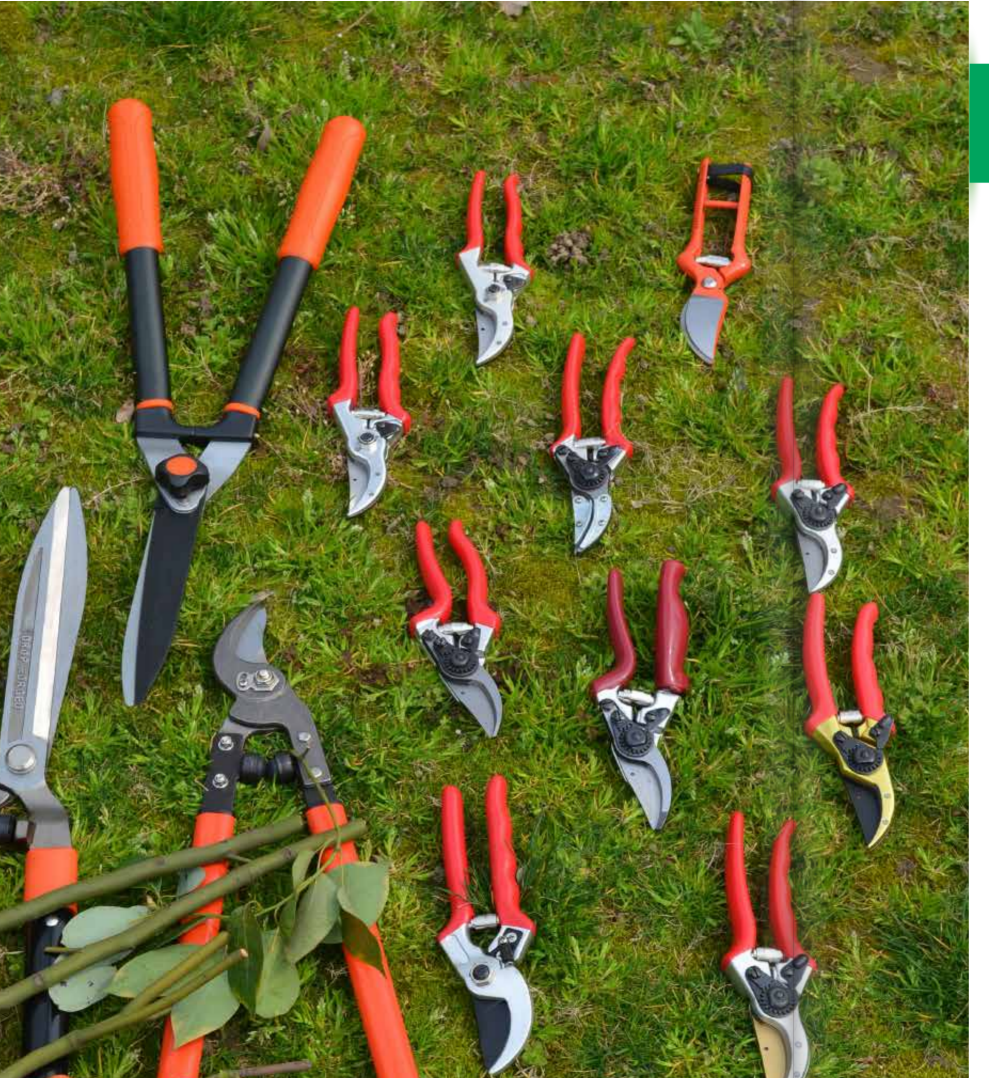
Suzhou Greenman Imp & Exp Co., Ltd., a leading supplier of garden tools in China, with more than 20 years experience to produce and supply superior quality

We have more than 20 years experience in drawing, moulding, production, inspection and international

- 5 Professional engineers make drawing and moulding.
- 150 workers in production workshop.

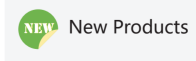
Our tenet, Top quality, fast delivery, competitive price,







01	NEW ARRIVAL F
02	DROP FORGED
03	DROP FORGED
04	PICKING SHEAR
05	WOODEN HAN
06	BASIC PRUNINC
07	LOPPERS
08	HEDGE SHEARS
09	TREE PRUNERS
10	OTHERS







PRUNING SHEARS	5-7
) ALUMINUM PRUNING SHEARS	8-9
) STEEL PRUNING SHEARS	10-14
RS	15-16
IDLE PRUNING SHEARS	17-19
g shears	20-24
	25-30
5	31-34
	35-36
	37-40





01 NEW ARRIVAL PRUNING SHERAS





 PS89010

 Pruning shears

 Available size: 8 ½"

 Upper blade: 65#Mn steelwith non-stick painted, hardness HRC54±2

 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2

 Handle: reinforced PP+TPR

 Soft TPR bumper brings better cutting feeling.

 ABS button well control open/lock and big/small open size



PS89001

Pruning shears Available size: 8"

Upper blade: 65#Mn steel blade with non-stick painted, hardness HRC54±2 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2 Handle: PP+TPR



PS89004

Pruning shears Available size: 8" Upper blade: 65#Mn steel blade with non-stick painted, hardness HRC54±2 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2 Handle: aluminum casting handle with soft TPR grips



PS113311 Aluminum drop forged pruning shears Available size: 8" Material: Drop forged 6061 aluminum body, drop forged 55# high carbon steel blade Hardness: 53±2 HRC on blade Surface: oxidation treatment on aluminum body, chromed on blade Handle: soft dipped



PS89011

Pruning shears Available size: 8 ½" Upper blade: 65#Mn steel with non-stick painted, hardness HRC54±2 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2 Handle: reinforced PP+TPR Soft TPR bumper brings better cutting feeling. ABS button well control open/lock and big/small open size



PS89002

Pruning shears Available size: 8" Upper blade: 65# Mn steel blade with non-stick painted, hardness HRC54±2 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2 Handle: PP+TPR



PS89005 Pruning shears

Available size: 8" Upper blade: 65#Mn steel blade with non-stick painted, hardness HRC54±2 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2 Handle: aluminum casting handle with soft TPR grips



PS89014 Pruning shears Available size: 8 1/2" Upper blade: 65#Mn steel with non-stick painted, hardness HRC54±2 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2 Anvil part: reinforced Nylon Handle: Aluminum casting handle with soft ABS+TPR grips Soft TPR bumper brings better cutting feeling. ABS button well control open/lock and big/small open size



PS89012

Pruning shears Available size: 8 1/2" Upper blade: 65#Mn steel with non-stick painted, hardness HRC54±2 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2 Handle: reinforced PP+TPR ABS button well control open/lock and big/small open size.



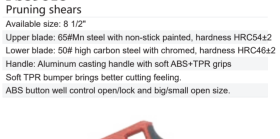
PS89003 Pruning shears Available size: 8" Upper blade: 65# Mn steel, hardness HRC52±2 Lower blade: 65# Mn steel, hardness HRC52±2 Handle: PP+TPR



PS89006

Pruning shears Available size: 8" Upper blade: 65#Mn steel, hardness HRC52±2 Lower blade: 65#Mn steel, hardness HRC52±2 Handle: aluminum casting handle with soft TPR grips







PS89013

PS89015

Pruning shears Available size: 8 1/2"

Upper blade: 65#Mn steel with non-stick painted, hardness HRC54±2 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2 Anvil part: reinforced Nylon

6

Handle: reinforced PP+TPR

ABS button well control open/lock and big/small open size.

NEW ARRIVAL PRUNING SHERAS



PS89007 Pruning shears Available size: 8" Upper blade: 65#Mn steel blade with non-stick painted, hardness HRC54±2 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2 Handle: aluminum casting handle with soft TPR grips



PS89009 Pruning shears Available size: 8" Upper blade: 65#Mn steel, hardness HRC52±2 Lower blade: 65#Mn steel, hardness HRC52±2 Handle: aluminum casting handle with soft TPR grips



PS89008 Pruning shears

Available size: 8" Upper blade: 65#Mn steel blade with non-stick painted, hardness HRC54±2 Lower blade: 50# high carbon steel with chromed, hardness HRC46±2 Handle: aluminum casting handle with soft TPR grips



PS113312 Aluminum pruning shears Available size: 7" Material: Aluminum casting body, 65#MN steel blade Hardness: 53±2 HRC on blade Surface: fine polished on aluminum body, Non-stick painted on blade Handle: soft dipped







PS113304 Drop forged aluminum pruning shears Available size: 8° (210mm) Material: drop forged aluminum body,SK-5 steel blade Hardness: 54-56HRC on blade Surface: oxidation treatment on aluminum body, fine polished on blade Handle: soft dipped



PS113303 Drop forged aluminum pruning shears Available size: 8° (210mm) Material: drop forged aluminum body, SK-5 steel blade Hardness: 54-56HRC on blade Surface: oxidation treatment on aluminum body, fine polished on blade Handle: soft dipped DROP FORGED ALUMINUM PRUNING SHEARS



PS113304T

Drop forged aluminum pruning shears
Available size: 8" (210mm)
Material: drop forged aluminum body,SK-5 steel blade
Hardness: 54-56HRC on blade
Surface: oxidation treatment on aluminum body, titanium coated on blade
Handle: soft dipped



PS113303T Drop forged aluminum pruning shears Available size: 8" (210mm) Material: Drop forged aluminum body, SK-5 steel blade Hardness: 54-56HRC on blade Surface: oxidation treatment on aluminum body, titanium coated on blade Handle: soft dipped

DROP FORGED ALUMINUM PRUNING SHEARS



 PS113305

 Drop forged aluminum pruning shears

 Available size: 8" (190mm)

 Material: Drop forged aluminum body, SK-5 steel blade

 Hardness: 54-56HRC on blade

 Surface: oxidation treatment on aluminum body, fine polished on blade

 Handle: soft dipped



PS113306 Drop forged aluminum pruning shears Available size: 8" (210mm) Material: drop forged aluminum body, SK-5 steel blade Hardness: 54-56HRC on blade Surface: oxidation treatment on aluminum body, non-stick painted on blade Handle: soft dipped



PS113308

Drop forged aluminum pruning shears Available size: 8" (210mm) Material: drop forged aluminum body, SK-5 steel blade Hardness: 54-56HRC on blade Surface: oxidation treatment on aluminum body, polished on blade Handle: soft dipped



PS113310 Drop forged rose cutter Available size: 8" (210mm) Material: drop forged aluminum body, SK-5 steel blade, Zinc alloy anvil part Hardness: 54-56HRC on blade Surface: oxidation treatment on aluminum body, fine polished on blade Handle: soft dipped



PS113305T

 Drop forged aluminum pruning shears

 Available size: 8" (190mm)

 Material: drop forged aluminum body, SK-5 steel blade

 Hardness: 54-56HRC on blade

 Surface: oxidation treatment on aluminum body, titanium coated on blade

 Handle: soft dipped



PS113307 Drop forged aluminum pruning shears Available size: 8" (210mm) Material: drop forged aluminum body, SK-5 steel blade Hardness: 54-56HRC on blade Surface: oxidation treatment on aluminum body, polished on blade Handle: rotary handle



Drop forged aluminum pruning shears Available size: 210mm Material: drop forged aluminum body, SK-5 steel blade Hardness: 56±2 HRC on blade Surface: oxidation treatment on aluminum body, fine polished on blade Handle: soft dipped



PS113301 Drop forged aluminum pruning shears Available size: 8" (210mm) Material: drop forged aluminum body, SK-5 steel blade Hardness: 54-56HRC on blade Surface: oxidation treatment on aluminum body, fine polished on blade Handle: soft dipped

DROP FORGED STEEL PRUNING



PS31004

Drop forged apple shears Available size: 8" (210mm) Material: whole-piece drop forged Chrome-vanadium steel Hardness: whole-piece heat treatment with hardness 52-56HRC Surface: fully machine grinding Handle: Soft PVC grip



PS33600



Drop forged by-pass pruning shears Available size: 7"(180mm), 8"(200mm), 9"(230mm), 10"(250mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: Fully machine grinding Handle: red powder coated



PS33600A

Drop forged by-pass pruning shears Available size: 7"(180mm), 8"(200mm), 9"(230mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: Fully machine grinding Handle: sanding polished



PS33601

Drop forged pruning shears with serrated teeth Available size: 7"(180mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface finished: Fully machine grinding Handle: red powder coated

DROP FORGED STEEL PRUNING SHEARS



PS33602 Drop forged pruning shears Available size: 7"(180mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: Fully machine grinding Handle: red powder coated



 PS33604

 Drop forged by-pass pruning shears

 Available size: 8"(200mm), 9"(230mm)

 Material: drop forged 55# high carbon steel body, 65#MN steel changeable blade

 Hardness: whole-piece heat treatment with hardness 52-54HRC on body,

 54-56HRC on changeable blade

 Surface: Black finished on changeable blade

 Handle: red powder coated



PS33606

Drop forged by-pass pruning shears Available size: 9" (230mm) Material: drop forged55# high carbon steel body, 65#MN steel changeable blade Hardness: whole-piece heat treatment with hardness 52-54HRC on body, 54-56HRC on changeable blade Surface: fully machine grinding on changeable blade

Handle: 45# high carbon steel with red powder coating.



PS33607 Drop forged by-pass pruning shears Available size: 8°(200mm) Material: whole-piece drop forged Chrome-vanadium steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: fully machine grinding Handle: soft dipped



PS33603

Drop forged by-pass pruning shears Available size: 8"(200mm), 9"(230mm) Material: drop forged 55# high carbon steel body, 65# MN steel changeable blade Hardness: whole-piece heat treatment with hardness 52-54HRC on body, 54-56HRC on changeable blade Surface: machine grinding on changeable blade Handle: red powder coated.



PS33605 Drop forged by-pass pruning shears Available size: 8"(200mm), 9"(230mm) Material: drop forged 55# high carbon steel body, 65#MN steel changeable blade Hardness: whole-piece heat treatment with hardness 52-54HRC on body, 54-56HRC on changeable blade Surface: black finished on changeable blade, red powder coated on body Handle: soft black PVC grips



PS33606A Drop forged by-pass pruning shears Available size: 9" (230mm) Material: drop forged 55# high carbon steel body, 65#MN steel changeable blade Hardness: whole-piece heat treatment with hardness 52-54HRC on body, 54-56HRC on changeable blade

Surface: black finished and fully machine grinding on changeable blade Handle: 45# high carbon steel with red powder coating.



PS33608 Drop forged by-pass pruning shears Available size: 8°(200mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: fine polished Handle: soft dipped



PS33609 Drop forged by-pass pruning shears Available size: 8"(200mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: fine polished



PS33611

Drop forged pruning shears curved blade Available size: 6"(150mm), 8"(200mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 50-54HRC Surface: fine polished Handle: soft dipped



PS33613

Drop forged by-pass pruning shears Available size: 8 1/2"(220mm) Material: drop forged 55# high carbon steel body, 65#MN steel changeable blade Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: fine polished Handle: soft dipped



PS33615 By-pass pruning shears Available size: 8°(200mm) Material: 65#MN steel Hardness: 54-56HRC on blade Surface: Scallop machine grinding on blade Handle:45# high carbon steel with metallic lacquered and soft dipped



PS33610

Drop forged pruning shears straight blade Available size: 6"(150mm), 8"(200mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 50-54HRC Surface: fine polished Handle: soft dipped



PS33612

Drop forged by-pass pruning shears
Available size: 6"(160mm), 8"(210mm)
Material: drop forged 55# high carbon steel body, 65#MN steel changeable blade
Hardness: whole-piece heat treatment with hardness 52-54HRC on body,
52-54HRC on changeable blade
Surface: fine polished
Handle: soft dipped



PS33614 Drop forged by-pass pruning shears Available size: 8"(200mm) Material: drop forged stainless steel blade Hardness: 50-52HRC on blade Surface: Fully machine grinding on blade Handle: steel handle with Zinc plated and soft dipped



PS33616

Drop forged by-pass pruning shears Available size: 8"(200mm) Material: whole-piece drop forged stainless steel

Hardness: whole-piece heat treatment with hardness 50-52HRC Surface: Scallop machine grinding and mirror polished on blade Handle: fine polished

DROP FORGED STEEL PRUNING SHEARS



Drop forged pruning shears Available size: 8"(200mm) Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 50-52HRC Surface: mirror polished on blade Handle: fine polished



PS33619 Drop forged Pruning Shears Available size: 8" (200mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: Fully machine grinding Handle: black finished



PS33621 Drop forged pruning shears Available size: 8'(200mm) Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 50-52HRC Surface: mirror polished Handle: soft TPR grips



PS33623 Drop forged by-pass pruning shears Available size: 8"(200mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness52-54HRC Surface: fine polished Handle: Twin-color soft TPR grips



Available size: 8 (200mm) Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 50-52HRC Surface: mirror polished on blade Handle: fine polished



PS33620 Drop forged by-pass pruning shears Available size: 8°(200mm) Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 50-52HRC Surface: mirror polished Handle: soft TPR grips



PS33622 Drop forged pruning shears Available size: 8"(200mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness52-54HRC Surface: fine polished Handle: Twin-color soft TPR grips



PS33624 Drop forged by-pass pruning shears Available size: 8"(210mm) Material: drop forged 55# high carbon steel body, 65#MN steel changeable blade Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: Fully machine grinding Handle: soft dipped handle



PS33625

Drop forged by-pass pruning shears Available size: 8"(200mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: fine polished Handle: soft dipped



PS33627 Drop forged by-pass pruning shears Available size: 8"(210mm) Material: drop forged 55# high carbon steel body, 65#Mn steel changeable blade Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: fine polished Handle: soft dipped



PS33629 By-pass pruning shears Available size: 8"(200mm) Material: 65#MN steel blade Hardness: 52-54HRC on blade Surface: black finished Handle: reinforced nylon





PS33626 Drop forged by-pass pruning shears Available size: 9"(230mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: fine polished Handle: Metallic lacquered



PS33628 Drop forged rose cutter Available size: 8"(200mm) Material: drop forged 55# high carbon steel blade Hardness: 50-54HRC on blade Surface: Fully machine grinding Handle: reinforced nylon

04 PICKING SHEARS



PS27001

Drop forged orange shears Available size: 5.5"(135mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: Fully polished Handle: Soft dipped



PS27006 Drop forged orange shears Available size: 4.5"(115mm), 5.5"(140mm) Material: whole-piece drop forged 55# high carbon steel Hardness: whole-piece heat treatment with hardness 52-54HRC Surface: Fully vibration rubbing Handle: Soft dipped



PS27007 Orange shears Available size: 5.5"(135mm) Material: 65#MN steel blade Hardness:52-54HRC on blade Surface: black finished and fully machine grinding Handle: Zinc alloy handle with powder coated

PS27007B Fruit Shears Available size: 8" Material: stainless steel blade Hardness: 52±2 HRC Surface: chromed on blade Handle: PP grips



PS27004

Fruit shears curved blade Available size: 6 ½°, 7° Material: 65#MN steel blade Hardness: 52-56HRC on blade Surface: black finished Handle: 45# high carbon steel and soft dipped



PS27004A

Fruit shears straight blade Available size: 6 ½", 7" Material: 65#MN steel blade Hardness: 52-56HRC on blade Surface: black finished Handle: 45# high carbon steel and soft dipped



PS27004B

Fruit shear straight/curved blade Available size: 7" Material: 65#MN steel blade Hardness: 52-54HRC on blade Surface: black finished on blade Handle: 45# high carbon steel and soft dipped



PS27004C

Fruit shear straight/curved blade Available size: 7" Material: 65#MN steel blade Hardness: 52-54HRC on blade Surface: black finished on blade Handle: 45# high carbon steel and soft dipped

05 WOODEN HANDLE PRUNING SHEARS



PS40001 Drop Forged by-pass pruning shears Available size: 7", 8" Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: mirror polished Handle: ash wooden with fully polished



PS41003

Drop Forged by-pass pruning shears Available size: 8" Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: mirror polished Handle: natural rose wooden with fully polished



PS41005

Drop Forged pruning shears Available size: 8" Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: mirror polished Handle: wooden with fully polished



PS41007 Drop Forged by-pass pruning shears Available size: 7" 8" Material: drop forged 55# high carbon steel body, 65#MN steel changeable blade Hardness: whole-piece heat treatment with hardness 52-54HRC on body, 54-56HRC on changeable blade Surface: non-stick painted on changeable blade Handle: ash wooden with fully polished

GARDEN TOOLS



PS41002 Drop Forged pruning shears Available size: 7", 8" Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: mirror polished Handle: ash wooden with fully polished



PS41004

Drop Forged pruning shears Available size: 8" Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: mirror polished Handle: natural rose wooden with fully polished



PS41006

Drop Forged by-pass pruning shear Available size: 8" Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: mirror polished Handle: wooden with fully polished

PS41008

Drop Forged pruning shears

Available size: 8"

Material: drop forged 55# high carbon steel body, 65#MN steel changeable blade Hardness: whole-piece heat treatment with hardness 52-54HRC on body, 54-56HRC on changeable blade

Surface: fine polished Handle: ash wooden with fully polished

WOODEN HANDLE PRUNING SHEARS



PS41009 Drop Forged by-pass pruning shears Available size: 8 1/2" Material: drop forged stainless steel body, stainless steel blade Hardness: whole-piece heat treatment with hardness 51-53HRC on body, 52-54HRC on changeable blade Surface: fine polished Handle: wooden with fully polished



PS41011 Drop forged by-pass pruning shears Avilable size: 8" Material: whole-piece forged stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: Mirror polished Handle: ash wooden handle with fully polished



PS41013 Drop Forged by-pass pruning shears Available size: 8" Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: mirror polished Handle: wooden with fully polished



PS41017 By-pass pruning shears Available size: 8" Material: stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: Mirror polished Handle: natural rose wooden with fully polished



PS41010

Drop Forged by-pass pruning shears Available size: 8 1/2" Material: drop forged stainless steel body, stainless steel blade Hardness: whole-piece heat treatment with hardness 51-53HRC on body, 52-54HRC on changeable blade Surface: fine polished Handle: wooden with fully polished



PS41012 Drop Forged pruning shears Available size: 8" Material: whole-piece drop forged stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: mirror polished Handle: ash wooden with fully polished



PS41014 Drop forged by-pass pruning shears Avilable size: 8 1/2" Material: drop forged stainless steel body, stainless steel changeable blade Hardness: whole-piece heat treatment with hardness 51-53HRC on body, 52-54HRC on changeable blade Surface: Fine polished Handle: wooden handle with fully polished



PS41018

Pruning shears Available size: 8" Material: stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: Mirror polished Handle: natural rose wooden with fully polished

BASIC PRUN SHEAR



GARDEN TOOLS



PS83004 Pruning shears Available size: 8" (200mm) Material: 65#MN steel blade Hardness: 52-56HRC Surface: hard chromed Handle: aluminum casting handle with soft TPR grips



PS83003

Pruning shears Available size: 8" (200mm) Material: 65#MN steel blade Hardness: 52-56HRC Surface: hard chromed Handle: aluminum casting handle with soft TPR grips



PS83005 Pruning shears Available size: 8" (200mm) Material: 65#MN steel blade Hardness: 52-56HRC Surface: hard chromed Handle: aluminum casting handle with soft TPR grips



Material: 65#MN steel blade Hardness: 52-56HRC Surface: non-stick painted Handle: aluminum casting handle with soft dipped

BASIC PRUNING SHEARS



Pruning shears Avilable size: 8" (200mm) Material: 65#MN steel blade Hardness: 52-56HRC Surface: non-stick painted on blade Handle: aluminum casting handle with soft dipped



PS83006

Pruning shears Avilable size: 8" (200mm) Material: 50# high carbon steel blade Hardness: 52-56HRC Surface: non-stick painted on blade Handle: aluminum casting handle with soft dipped





PS8730A Pruning shears Avilable size: 8" (200mm)

Material: 65#MN steel blade Hardness: 52-56HRC on blade Surface: non-stick painted on blade Handle: PP+TPR grips



PS83304

Pruning shears Avilable size: 8" (200mm) Material: 65#MN steel blade Hardness: 52-56HRC Surface: non-stick painted on blade Handle: aluminum casting handle with soft dipped



PS83009

Pruning shears Avilable size: 8" (200mm) Material: stainless steel blade Hardness: 50-52HRC Surface: polished Handle: ABS handle



PS8728B Pruning shear Avilable size: 8" (200mm) Material: 65#MN steel blade Hardness: 52-56HRC on blade Surface: non-stick painted on blade Handle: PP+TPR grips



PS8730B Pruning shears Avilable size: 8" (200mm) Material: 65#MN steel blade Hardness: 52-56HRC on blade Surface: non-stick painted on blade Handle: PP+TPR grips



PS8735 Pruning shears Avilable size: 7°(190mm) Material: 65#MN steel bla

Material: 65#MN steel blade Hardness: 54-56HRC Surface: chromed Handle: PP grips



PS83010

 By-pass pruning shears

 Avilable size: 190mm

 Material: 50# high carbon steel blade

 Hardness: 52±2 HRC

 Surface: Non-stick painting on upper blade,chromed on lower blade

 Handle: Soft PP handle



PS83012 Pruning shears Avilable size: 215mm Material: 50# high carbon steel blade Hardness: 52±2 HRC Surface: fine polished Handle: Aluminum alloy handle with soft dipped



PS83014 Pruning shear Avilable size: 195mm Material: 50# high carbon steel blade Hardness: 52±2 HRC Surface: titanium coated on upper blade, polished on lower blade Handle: Aluminum alloy handle with soft dipped

GARDEN TOOLS



Pruning shears Avilable size: 8" Material: 65#MN steel blade Hardness: 52±2 HRC Surface: non-stick painting on upper blade, chromed on lower blade Handle: Soft PP+TPR handles



PS83011

Puning shears Avilable size: 210mm Material: 50# high carbon steel blade Hardness: 52±2 HRC Surface: fine polished Handle: Aluminum alloy handle with soft dipped



PS83013 Pruning shears Avilable size: 205mm Material: 50# high carbon steel blade Hardness: 52±2 HRC Surface: titanium coated on upper blade, polished on lower blade Handle: Aluminum alloy handle with soft dipped



PS83015 Pruning shear Avilable size: 215mm Material: 50# high carbon steel blade Hardness: 52±2 HRC Surface: titanium coated on upper blade, polished on lower blade Handle: Aluminum alloy handle with soft dipped

BASIC PRUNING SHEARS



PS86001 Pruning shears Avilable size: 6" Material: stainless steel Hardness: 52-56HRC Surface: fine polished Handle: zinc alloy and soft TPR grips



PS86004

Pruning shears	
Avilable size: 6"	
Material: stainless steel	
Hardness: 52-56HRC	
Surface: fine polished	
Handle: PP+TPR	



PS87002 Pruning shears Avilable size: 8" Material: stainless steel Hardness: 52-56HRC Surface: fine polished Handle: zinc alloy handle with PVC grips



PS86002

Pruning shears Avilable size: 6" Material: stainless steel Hardness: 52-56HRC Surface: fine polished Handle: zinc alloy and soft TPR grips



PS87001 Puning shears Avilable size: 8" Material: stainless steel Hardness: 52-56HRC Surface: fine polished Handle: zinc alloy handle with PVC grips



PS87003	
Pruning shears	
Avilable size: 8"	
Material: stainless steel	
Hardness: 52-56HRC	
Surface: fine polished	
Handle: zinc alloy handle with PVC grips	



LOPPERS



PS71003

Drop forged loppers Available size: 15" Material: drop forged 55# high carbon steel Hardness: 52-54HRC on blade Surface: fine polished Handle: steel tube handle with red powder coated+sponge grips



PS71004 Drop forged loppers Available size: 33" Material: drop forged 55# high carbon steel Hardness: 52-54HRC on blade Surface: fine polished Handle: Aluminium tube handle with PP grips



Available size: 28" Available size: 28" Material: 50# high carbon steel blade Hardness: 52-54HRC Surface: fine polished Handle: ash wooden handle



Loppers Available size: 25 ½"- 35 ½" Material: upper blade, 65#MN steel lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: titanium coated on upper blade, Non-stick painting on lower blade Handle: telescopic aluminum tube handle with soft PP+TPR grips



Surface: fine polished

Handle: steel tube handle with red powder coated+PP grips



PS71001 Drop forged loppers Available size: 21" Material: drop forged stainless steel Hardness: whole-piece heat treatment with hardness 51-53HRC Surface: mirror polished Handle: ash wooden handle with fully polished



PS66301 Loppers Available size: 25 ½" Material: upper blade, 65#MN steel lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: titanium coated on upper blade, Non-stick painting on lower blade Handle: aluminum tube handle with soft PP grips



PS66303 Drop Forged Loppers Available size: 25 ½" Material: drop forged 55# high carbon steel blade Blade thickness: 7.0mm Hardness: 54±2 HRC on blade Surface: fully machine grinding Handle: aluminum tube handle with soft PP grips

DROP FORGED STEEL PRUNING



 PS66304

 Drop Forged Loppers

 Available size: 25 ½" - 35 ½"

 Material: drop forged 55# high carbon steel blade

 Blade thickness: 7.0mm

 Hardness: 54±2 HRC on blade

 Surface: fully machine grinding

 Handle: telescopic aluminum tube handle with soft PP+TPR grips



PS66306 Loppers Available size: 24 ³/₄" – 34 ³/₄" Material: upper blade, 65#MN steel lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: Non-stick painting on blade Handle: telescopic aluminum tube handle with soft PP+TPR grips



PS66310 Loppers Available size: 27" – 32 ¾" Material: upper blade, 65#MN steel, lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: titanium coated on upper blade, chromed on lower blade Handle: telescopic aluminum tube handle with soft PP+TPR grips



PS66312 Loppers Available size: 26 ¾" – 34 ¾" Material: upper blade, 65#MN steel, lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: Non-stick painting on upper blade, chromed on lower blade Handle: telescopic aluminum tube handle with soft PP+TPR grips

PS66305 Loppers Available size: 24 %" Material: upper blade, 65#MN steel lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade



PS66309

Surface: Non-stick painting on blade

Handle: aluminum tube handle with soft PP grips

 Loppers

 Available size: 27"

 Material: upper blade, 65#MN steel lower blade, 50# high carbon steel

 Blade thickness: 5.0mm

 Hardness: 54±2 HRC on blade

 Surface: titanium coated on upper blade, chromed on lower blade

 Handle: aluminum tube handle with soft PP grips



PS66311 Loppers

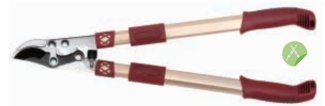
Available size: 26 ¾" Material: upper blade, 65#MN steel, lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: Non-stick painting on upper blade, chromed on lower blade Handle: aluminum tube handle with soft PP grips



PS66313 Loppers Available size: 27" Material: upper blade, 65#MN steel, lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: Non-stick painting on upper blade, chromed on lower blade Handle: aluminum tube handle with soft PP grips



PS66314 Loppers Available size: 27" – 37" Material: upper blade, 65#MN steel, lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: Non-stick painting on upper blade, chromed on lower blade Handle: telescopic aluminum tube handle with soft PP+TPR grips



PS66316

Loppers Available size: 27" – 37" Material: upper blade, 65#MN steel,lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: Non-stick painting on upper blade, chromed on lower blade Handle: telescopic aluminum tube handle with soft PP+TPR grips



PS66318 Loppers Available size: 27" – 37" Material: upper blade, 65#MN steel, lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: Non-stick painting on upper blade, chromed on lower blade Handle: telescopic aluminum tube handle with soft PP+TPR grips



PS66320 Loppers Available size: 27" – 37" Material: upper blade, 65#MN steel,lower blade, 50# high carbon steel Blade thickness: 5.0mm Heat-treatment: 54±2 HRC on blade Surface: Non-stick painting on upper blade, chromed on lower blade Handle: telescopic aluminum tube handle with soft PP+TPR grips



PS66315 Loppers Available size: 27" Material: upper blade, 65#MN steel,lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: Non-stick painting on upper blade, chromed on lower blade Handle: aluminum tube handle with soft PP grips



PS66317

Loppers Available size: 27" Material: upper blade, 65#MN steel, lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: Non-stick painting on upper blade, chromed on lower blade Handle: aluminum tube handle with soft PP grips



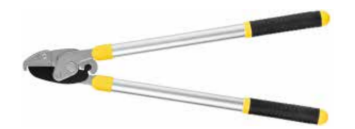
PS66319 Loppers Available size: 27" Material: upper blade, 65#MN steel, lower blade, 50# high carbon steel Blade thickness: 5.0mm Hardness: 54±2 HRC on blade Surface: Non-stick painting on upper blade, chromed on lower blade Handle: aluminum tube handle with soft PP grips



DROP FORGED STEEL PRUNING



Loppers Available size: 29" Material: Upper blade: 65#MN steel, Lower blade: 50# high carbon steel Hardness: 52±2 HRC Surface: Non-stick painting on upper blade, chromed on lower blade Handle: Aluminum tube handle with soft PP grips



PS63001 Loppers Available size: 27 1/2" Material: 50# high carbon steel blade Hardness: 52±2 HRC Surface: Non-stick painting on upper blade, Chromed on lower blade Handle: Aluminum tube handle with soft PP grips



PS63003 Loppers

Available size: 28 1/2" -35 1/2" Material: 50# high carbon steel blade Hardness: 52±2 HRC Surface: Non-stick painting on upper blade, Chromed on lower blade Handle: Telescopic T shape aluminum tube handle with soft PP+TPR grips



PS63005 Loppers Available size: 26 1/2" -39 1/2" Material: 50# high carbon steel blade Hardness: 52±2 HRC

Surface: Non-stick painting on upper blade, Chromed on lower blade Handle: Telescopic aluminum tube handle with soft PP+TPR grips

PS66321 Loppers Available size: 27 ½" - 37"

Available size: 27 ¼° -37° Blade size: 4° Material: Upper blade: 65#MN steel, Lower blade: 50# high carbon steel Blade thickness: 5mm Hardness: 52±2 HRC Surface: Non-stick painting on upper blade, Chromed on lower blade Handle: Telescopic aluminum tube handle with soft PP grips



PS63002

Loppers Available size: 30" Material: 50# high carbon steel blade Hardness: 52±2 HRC Surface: Non-stick painting on upper blade, Chromed on lower blade Handle: Aluminum tube handle with soft PP+TPR grips



PS63004

Loppers Available size: 30 1/2" Material: 50# high carbon steel blade Hardness: 52±2 HRC Surface: Non-stick painting on upper blade, Chromed on lower blade Handle: Aluminum tube handle with soft PP+TPR grips



PS63006

Loppers Available size: 29" – 39" Material: 50# high carbon steel blade Hardness: 52±2 HRC Surface: Non-stick painting on upper blade, Chromed on lower blade Handle: Telescopic aluminum tube handle with soft PP+TPR grips



PS66801 Loppers Available size: 750mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 52±2HRC Handle: Aluminum tube handle with soft PP+TPR grips



PS66803 Loppers Available size: 705mm-955mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 52±2HRC Handle: Telescopic aluminum tube handle with soft PP+TPR grips



PS66805

Loppers Available size: 750mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 52±2HRC Handle: steel tube handle with soft PP+TPR grips



PS66807

Loppers Available size: 685mm-935mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 52±2HRC Handle: Telescopic steel tube handle with soft PP+TPR grips



PS66802 Loppers Available size: 750mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 52±2HRC Handle: Aluminum tube handle with soft PP+TPR grips



PS66804

Loppers Available size: 705mm-955mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 52±2HRC Handle: Telescopic aluminum tube handle with soft PP+TPR grips



PS66806

Loppers Available Size: 750mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 52±2HRC Handle: steel tube handle with soft PP+TPR grips



PS66808 Loppers Available size: 685mm-935mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 52±2HRC Handle: Telescopic steel tube handle with soft PP+TPR grips

OP TEDGE SHEARS



PS66602

Drop forged hedge shears Size: 23 ¼" Material: drop forged 55# high carbon steel blade Blade thickness: 5.5mm Hardness: 52±2 HRC on blade Surface: fully machine grinding Handle: aluminum tube handle with soft PP grips



PS66604 Drop forged hedge shears Size: 24 ½" Material: drop forged 55# high carbon steel blade Blade thickness: 5.5mm Hardness: 50±2 HRC on blade Surface: fully machine grinding Handle: aluminum tube handle with soft PP grips



PS66607 Hedge shears Size: 22" Material: 65#MN steel blade Blade thickness: 4.0mm Hardness: 48±2 HRC on blade Surface: sanding polished on blade Handle: aluminum tube handle with soft PP grips



PS66609 Hedge shears Size: 26 ¾" – 32 ½" Material: 65#MN steel blade Blade thickness: 4.0mm Hardness: 48±2 HRC on blade Surface: sanding polished on blade Handle: telescopic aluminum tube handle with soft PP+TPR grips



PS66603

Drop forged hedge shears Size: 23 ¾" Material: drop forged 55# high carbon steel blade Blade thickness: 5.5mm Hardness: 50±2 HRC on blade Surface: fully machine grinding Handle: reinforced nylon



PS66606

Hedge shears Size: 22" Material: 65#MN steel blade Blade thickness: 4.0mm Hardness: 48±2 HRC on blade Surface: sanding polished on blade Handle: aluminum tube handle with soft PP grips



PS66608

Hedge shears Size: 21" Material: 65#MN steel blade Blade thickness: 4.0mm Hardness: 48±2 HRC on blade Surface: fine polished on blade Handle: aluminum tube handle with soft PP grips



PS66610

 Hedge shears

 Size: 26 ½" - 32 ½"

 Material: 65#MN steel blade

 Blade thickness: 4.0mm

 Heat-treatment: 48±2 HRC on blade

 Surface: sanding polished on blade

 Handle: telescopic aluminum tube handle with soft PP+TPR grips

HEGED SHEARS



PS72001 Drop forged hedge shears Size: 19" Material: drop forged stainless steel Hardness: 48-52HRC Surface: mirror polished Handle: ash wooden with fully polished



PS72003

Hedge shears Size: 21" Material: 65#MN steel blade Hardness: 48-52HRC Surface: fine polished Handle: ash wooden with fully polished



PS66611

Hedge shears Total Size: 26" Available blade size: 8", 9", 10" Material: 65#MN steel blade Blade thickness: 4mm Hardness: 52±2 HRC Surface: Chromed Handle: Aluminum handle with soft PP grips



PS66614

Hedge shears Total Size: 27 1/2"-33 1/2" Available blade size: 9 1/2" Material: drop forged 55# high carbon steel blade Blade thickness: 5.5mm Hardness: 52±2 HRC Surface: fully machine grinding Handle: Telescopic aluminum tube handle with soft PP grips



PS72002

Hedge shears Size: 21" Material: 65#MN steel blade Hardness: 48-52HRC Surface: fine polished Handle: ash wooden with fully polished



PS72005

Hedge shears Size: 21° Material: 50# high carbon steel Hardness: 48-52HRC Surface: fine polished Handle: ash wooden with fully polished



PS66613

Hedge shears Total Size: 25" Available blade size: 9 1/2" Material: drop forged 55# high carbon steel blade Blade thickness: 5.5mm Hardness: 52±2 HRC Surface: fully machine grinding Handle: aluminum tube handle with soft PP grips



Total Size: 25 1/4" Available blade size: 8" Material: 65#MN steel blade Blade thickness: 4.0mm Hardness: 52±2 HRC Surface: fine polished Handle: Aluminum tube handle with soft PP grips



PS76801

Hedge shears Available size: S 675mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 46±2HRC Handle: Aluminum tube handle with soft PP+TPR grips



PS76803

Hedge shears Available size: 750mm-950mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 46±2HRC Handle: Telescopic steel tube handle with soft PP+TPR grips



GARDEN TOOLS

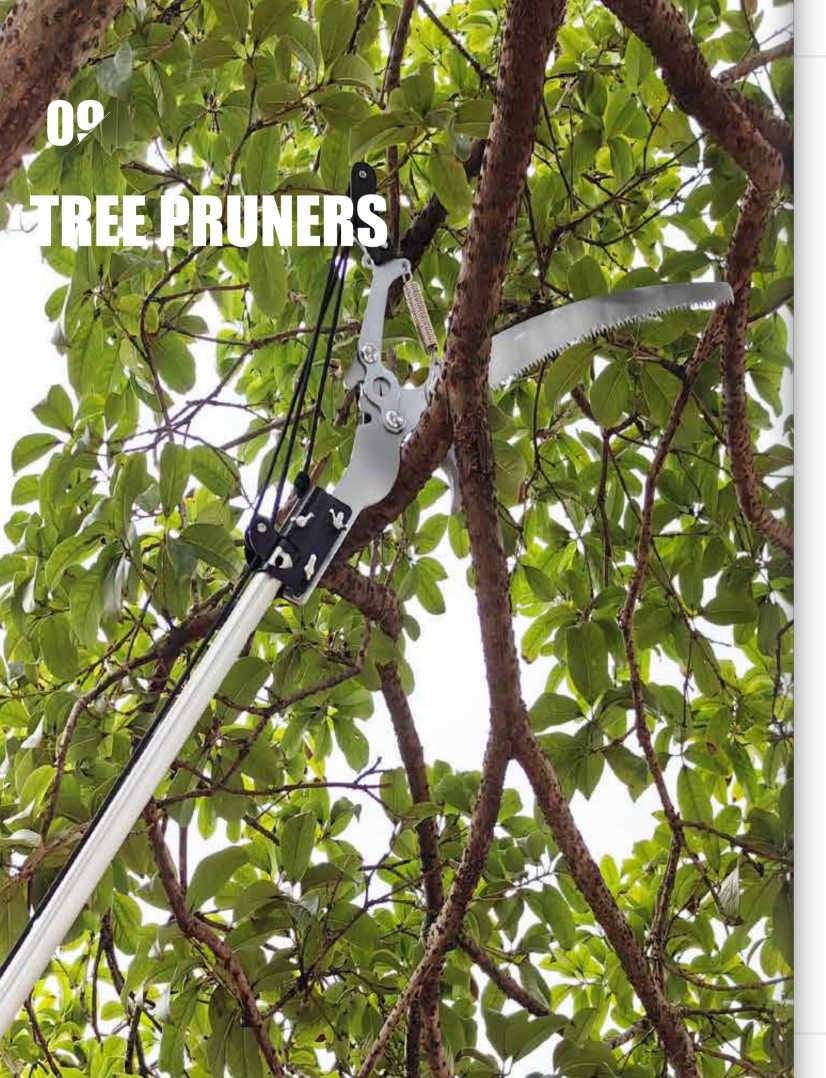


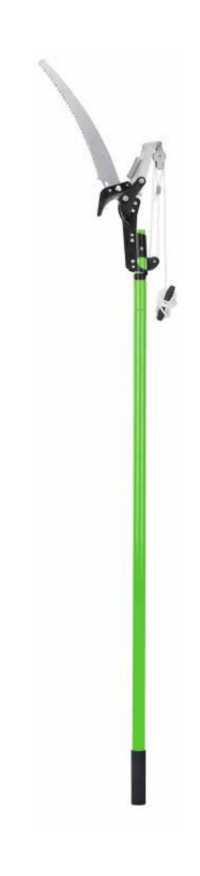
PS76802 Hedge shears Available size: 675mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 46±2HRC Handle: Steel tube handle with soft PP+TPR grips



PS76804

Hedge shears Available size: 750mm-950mm Material: 50# high carbon steel blade Surface: Non-stick painted on upper blade, chromed on lower blade Hardness: 46±2HRC Handle: Telescopic aluminum tube handle with soft PP+TPR grips







PT33606 Tree pruners 2 pulleys Material: 50# high carbon steel blade Hardness: 52±2 HRC on blade Surface: non-stick painted on blade Saw material: 65#MN steel Handle: telescopic aluminum tube or steel tube handle



Tree pruners 4 pulleys Material: 65#MN steel blade Hardness: 52±2 HRC on blade Surface: non-stick painted on blade Saw material: 65#MN steel Handle: telescopic aluminum tube or steel tube handle

10 OTHERS



PS61001 Grafting shear Material: stainless steel Hardness: 56-60HRC on blade Surface: Nickel plated Handle: rose wooden handle with fully polished



PS61002 Grafting knife Material: stainless steel Hardness: 56-62HRC on blade Surface: fine polished Handle: rose wooden handle with fully polished



PS91001

Sheep shears Available size: 12 1/2"(310mm) Material: 55# high carbon steel Hardness: 52-54HRC Surface: fine polished Handle: steel handle with lacquered



PS91002

Sheep shear Available size: 11 3/4"(294mm) Material: 65#MN steel blade Hardness: 52-56HRC Surface: fine polished Handle: steel handle with soft dipped



PS91003

Sheep shear Available size: 11 3/4"(294mm) Material: stainless steel Hardness: 50-54HRC Surface: fine polished Handle: steel handle with wooden parts



PS91006 Sheep shears Available size: 11 3/4"(294mm) Material: 50# high carbon steel blade Hardness: 48±2 HRC Surface: fine polished Handle: 45# carbon steel handle with soft dipped

OTHERS



GSE1001

Electronic Scissors Available size: 5 ½" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR



GSE 1003 Electronic Scissors Available size: 7" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR



GSE1005 Electronic Scissors Available size: 7" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP



GSE1006

Electronic Scissors
Available size: 8"
Material: High quality stainless steel
Surface: Fine polished
Hardness: 54±2 HRC
Handle: PP+TPR



GSE1002

Electronic Scissors Available size: 5 ½" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR



GSE1004

Electronic Scissors Available size: 7" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR



GSE1005B

Electronic Scissors Available size: 7" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR



GSE1006B

Electronic Scissors Available size: 7" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR



GSE1007

Electronic Scissors Available size: 8" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR



GSE1009 Electronic Scissors Available size: 8 ½* Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR



GSE1011 Electronic Scissors Available size: 7" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC

Handle: PP+TPR

39



GSE1008

Electronic Scissors Available size: 8" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR



GSE1010 Electronic Scissors Available size: 8 ½" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR



GSE1012 Electronic Scissors Available size: 7" Material: High quality stainless steel Surface: Fine polished Hardness: 54±2 HRC Handle: PP+TPR

