PRUNING SHEAR

- Forged steel
- Nickel plated

Dipped handle

Size: 8"

LK6001

Pruning shear consists of two pieces of cut edge shearing handle scissor

crossover shaft connected together, opening scissors short handle, handle the long handle, scissors, cross paraxial long handle, shaft and connected with the handle, boosting short handle shaft is connected with the handle, boosting short handle end pin, pin in Kong Yan as a jagged hole. The utility model pruning shear in the shear of different sizes of branches, always in the best position of the palm of the hand handle maximum grip strength, and can increase the shear stress shear edge, with pruning time and labor, the advantages of large shear forces.



PRUNING SHEARS



- Forged steel
- Polished
 - Dipped handle Size: 8"

LK6002

PRUNING SHEARS



- Forged steel
- Polished
- Dipped handle LK6003

Size: 8"



- Forged steel blades
- Polished & powder coated
- Plastic handle

LK6004



Size: 180mm/7" ,200mm/8" ,220mm/9"

BYPASS PATTERN PRUNING SHEAR

BYPASS PATTERN PRUNING SHEAR

- Forged steel
- Polished & powder coated

LK6005



Size: 200mm/8" ,220mm/9"

ORANGE SHEAR

- Forged steel blades
- Polished
- Dipped handle

Size: 5"

LK6006

ORANGE SHEAR

- Forged steel blades
- Polished
- Dipped handle

Size: 4.5" ,5.25"



BYPASS PATTERN PRUNING SHEAR



- Forged steel blades
- Polished
- Wood covered handle

LK6008

Size: 8"

STAIGHT PRUNING SHEAR



- Forged steel blades
- Polished
- Wood covered handle

LK6009

Size: 8"

BYPASS PRUNING SHEAR

- Forged steel blades
- Polished
- Wood covered handle

I K6010

Size: 8"

BYPASS PRUNING SHEAR

- Forged steel blades
- Polished
- ▶ Bi-color plastic handle

LK6011

Size: 8"

BYPASS PATTERN PRUNING SHEAR

- A: Bypass pattern pruning shear; Teflon coated, plastic handle with PVC non-slip part
- B: Anwil pattern pruning shear; Teflon coated, plastic handle with PVC non-slip part



Size: A 8" ,B 8" ,A+B





BYPASS PATTERN PRUNING SHEAR

- A: Bypass pattern pruning shear; Teflon coated, plastic handle with PVC non-slip part
- B: Anwil pattern pruning shear; Teflon coated, plastic handle with PVC non-slip part

LK6013

BYPASS PATTERN PRUNING SHEAR

- ▶ High carbon steel,charome-plated blades
- ABS plastic handle
- ▶ 1/2" cutting capacity



BYPASS PATTERN PRUNING SHEAR

- ► High carbon steel,charome-plated blades
- ABS plastic handle
- ▶ 1/2" cutting capacity





BYPASS PATTERN PRUNING SHEAR

- ► High carbon steel, Teflon coated, exchangeable
- ▶ Aluminum handle with PVC dipped low friction rotatable handle
- ► 5/8" cutting capacity

LK6017

BYPASS PATTERN PRUNING SHEAR

- ▶ High carbon steel,polished
- Casting iron body
- 3/4" cutting capacity



LK6019

BYPASS PATTERN PRUNING SHEAR

- High carbon steel blades
- Soft plastic layer grips
- 3/4" cutting capacity



ANVIL PATTERN PRUNING SHEAR

- High carbon steel blades
- Polished steel handle with PVC dipped
- 1/2" cutting capacity



ANVIL PATTERN PRUNING SHEAR

- Akynubyn alloy body
- SK5 blade double sharpened, Teflon coated
- Ratchet mechanism for easier cutting
- 5/8" cutting capacity

LK6025

Size: 8"

ANVIL PATTERN PRUNING SHEAR

- Aluminum alloy body
- Alloy steel blade hardened; Double sharpened; Teflon coated resists rust
- Ratchet mechanism for easier cutting
- 5/8" cutting capacity



BYPASS PATTERN PRUNING SHEAR

- High carbon steel, Teflon coated, exchangeable blades
- Aluminum handle with PVC dipped low friction rotatable handle
- 5/8" cutting capacity



LK6020

BYPASS PATTERN PRUNING SHEAR

- High carbon steel, charome-plated blades
- Zinc-alloy handle with plastic layer
- ▶ 3/4" cutting capacity



LK6022

ANVIL PATTERN PRUNING SHEAR

- ► Teflon coated blade
- Zinc alloy anvil
- Soft plastic layer grips





LK6024



STRAIGHT PRUNING SHEAR

- Hardened steel blade
- Zinc alloy handle,TPR covered



LK6026 Size: 6.5"

GRASS SHEAR

- Hardened carbon steel,teflon coated blades
- 180° revolvable design
- Bi-color plastic handle
- 4-1/2" cutting length



BYPASS PATTERN PRUNING SHEAR

- Hardened steel blade
- Zinc alloy handle,TPR covered



GRASS SHEAR

- ▶ High carbon steel,teflon coated blades
- 90° revolvable design
- Plastic handle
- ▶ 4-1/2" cutting length



ANVIL PATTERN LOPPERS

- ► High carbon steel teflon coated blades
- ► Aluminum handle plastic +rubber grips
- Ratchet mechanism
- ▶ 1/4" cutting capacity

Size: 24" -35" ,21" -29" , 21" -29" with fixed holes on the handle,



LK6030



Using the diagram

▶ High carbon steel teflon coated blades

Telescopic steel tube handle plastic grips

BYPASS PATTERN LOPPERS

Shock absorbing bumper

▶ 1-5/8" cutting capacity

BYPASS PATTERN LOPPERS

- High carbon steel teflon coated blades
- ▶ Aluminum handle plastic +rubber grips
- Ratchet mechanism
- ▶ 1/4" cutting capacity 4

Size: 24" -31",21" -29", 21" -29" with fixed holes on the handle,

LK6031



HEDGE SHEAR

- 9" high carbon steel teflon coated blades
- Aluminum handle plastic +rubber grips
- Ratchet mechanism
- Shock absorbing bumper
- ≥ 26" -34" with fixed holes on the handle

Size: 26" -34" ,26" -34" with fixed holes on the handle,





LK6033

Size: 27" -41"

LK6032

ANVIL PATTERN LOPPERS

- ▶ High carbon steel teflon coated blades
- Aluminum handle plastic +rubber grips
- Ratchet mechanism
- 1" cutting capacity



HEDGE SHEAR

LK6034

▶ 10" Teflon coated blade curved cutting edges

Size: 19"

- Strong light-weight handles
- 2 components comfortable grips
- Blades tension adjustor
- Shock absorbing bumper
- Overall length:24"



LK6035 Size: 26" -35" ,24"

HEDGE SHEAR

- ▶ 10" high carbon steel teflon coated blades
- Curved cutting edge
- Aluminum handle,plastic+rubber grips
- Blades tension adjustor
- Shock absorbing bumper



HEDGE SHEAR

- High carbon steel teflon coated blades
- Aluminum handle plastic +rubber grips
- Ratchet mechanism
- ▶ 1-5/8" cutting capacity



ANVIL PATTERN LOPPERS

- ▶ High carbon steel teflon coated blades
- Zinc alloy anvil
- Telescopic steel tube handle plastic grips
- 1-1/2" cutting capacity



LK6038 Size: 26" -40"

HEDGE SHEAR

- ▶ 10" high carbon steel teflon coated blades
- Curved cutting edge
- Telescopic steel tube handle,plastic grips



LK6039

Size: 26" -33"

BYPASS PATTERN LOPPERS

- ► High carbon steel teflon coated blades
- Telescopic steel tube handle, plastic grips
- Shock absorbing bumper
- ▶ 1-5/8" cutting capacity



LK6040

Size: 27" -41"

ANVIL PATTERN LOPPERS

- ► High carbon steel teflon coated blades
- Zinc alloy anvil
- Telescopic steel tube handle plastic grips
- 2" cutting capacity



LK6041

Size: 27" -41"

BYPASS PATTERN LOPPERS

- High carbon steel teflon coated blades
- Chrome-plated anvil
- Ratchet mechanism
- Steel tube handle with PP/TPR grips



LK6042

Size: 26"

ANVIL PATTERN LOPPERS

- ► High carbon steel teflon coated blades
- ▶ Telescopic steel tube handle,plastic grips



Size: 22-1/4" ~29-1/2"

ANVIL PATTERN LOPPERS

- ▶ High carbon steel teflon coated blades
- Wood handles, with painted steel ferrules



LK6044

Size: 29"

BYPASS PATTERN LOPPERS

- ► High carbon steel teflon coated blades
- Wood handles, with painted steel ferrules



LK6045

Size: 28"

BYPASS PATTERN LOPPERS

- ► High carbon steel teflon coated blades
- ▶ Wood handles, with painted steel ferrules



LK6046

Size: 21"

3 PCS GARDEN SCISSORS SET

- ▶ 1pc bypass pattern loppers
- ▶ 1pc hedge shears
- 1pc bypass pattern puring shears
- ▶ High carbon steel blades
- Steel tube handle with plastic grips

LK6047

HEDGE SHEARS

- Curved cutting edges,8" carbon steel blades
- ▶ Blade tension adjustor, strong tube steel handles

Size: 21"

- Non-slip plastic grips
- Blacked blade finish
- Overall lengthg:21"

LK6048

HEDGE SHEARS

- Curved cutting edges,8" carbon steel blades
- Hardwood handles
- Overall lengthg:21"

LK6049

Size: 19"

HEDGE SHEARS

- Curved cutting edges,8" carbon steel blades
- ▶ Blade tension adjustor
- Hardwood handles
- Shock absorbing bumper
- Overall lengthg:21"

LK6050 Size: 21"

HEDGE SHEARS

- Curved cutting edges,8" carbon steel blades
- Hardwood handles
- Shock absorbing bumper
- Overall lengthg:21"

LK6051

Size: 21"



LK6052 LEAF RAKE Carbon steel Powder coating ▶ telescopic handle With soft plastic grip Size: 79*10.4cm Max length:118cm LK6053 LEAF RAKE Carbon steel Powder coating telescopic handle Size: 79*14cm With soft plastic grip Max length:107cm







HAND WEEDER

LK6063 Size: 30.8*4cm