

## FORGED Hedge Shears – Serrated Blade

- 8" Resharpenable, forged steel alloy blades
- Lightweight, high-strength elliptical aluminum handles
- Fully heat treated for strength
- Serrated top blade and limb notch in lower blade
- Forged-in bumper cups with Shock Stop<sup>®</sup> bumper



### AH 6940

· 13" handles, 8½" blade

### AH 6950

· 21" handles, 8½" blade



## FORGED Hedge Shears

- Resharpenable, forged steel alloy blades
- Lightweight, high-strength elliptical aluminum handles
- Fully heat treated for strength
- Limb notch in lower blade
- Forged-in bumper cups with Shock Stop<sup>®</sup> bumper



### AH 6930

· 7¼" handles, 8½" blade

### AH 6970

· 12½" handles, 10½" blade



## FORGED Hedge Shears

- Resharpenable, forged steel alloy blades
- Bolted-on hardwood handles, comfortable non-slip grips
- Fully heat-treated for strength
- Limb notch
- Shock Stop<sup>®</sup> bumper



### HS 6960

· 9½" handles, 10" blade



## FORGED Hedge Shears – Serrated Blade

- Resharpenable, forged steel alloy blades
- Bolted-on hardwood handles with non-slip grips
- Fully heat treated for strength
- Serrated top blade and limb notch in lower blade
- Bumper cups with Shock Stop<sup>®</sup> bumper



### HS 6930

· 20" handles, 8½" blade

### HS 6920

· 9½" handles, 8½" blade



## FORGED Hedge Shear

- Resharpenable, forged steel alloy blades
- Top-grade hardwood handles
- Fully heat-treated for strength
- Limb notch for larger branches
- Comfortable non-slip grips

### HS 3911

- 9½" handles, 8¼" blade



## Hedge Shear – Extendable Handle

- Lightweight aluminum handles are adjustable from 15" to 26"
- Heat-treated, high-carbon steel blades for durability and strength
- Blades narrow at the tip for fine trimming and shaping
- Cushioned bumper and ergonomic grips for comfort

### HS 3930

- 8¼" blade

Extends from 15" to 26"



## Hedge Shear – Serrated Blade

- High-carbon steel blades are fully heat treated
- Compound action multiplies your cutting power
- Top blade is serrated to hold materials in place during cutting
- Bottom blade is PTFE non-stick coated for easy, clean cuts
- Top-quality hardwood handles

### HS 3900

- 11½" handles, 9¼" blade



## FORGED Hedge Shear – Extendable Handle

- Lightweight steel handles with comfort grips extend from 13" to 20"
- Forged, high-carbon steel blades for durability and strength
- Shock Stop® bumper reduces arm and shoulder fatigue
- Precision-made pivot bolt provides smooth cutting action

### HS 3950

- 10" blade

Extends from 13" to 20"



## Compound Action Hedge Shear – Aluminum Handle

- High-carbon steel blades are fully heat treated
- Compound action multiplies your cutting power
- Top blade is serrated to hold materials in place during cutting
- Bottom blade is PTFE non-stick coated for easy, clean cuts
- Lightweight, strong aluminum handles with ergonomic grip

### AH 4220

- 11½" handles, 9" blade



## FORGED Hedge Shear

- Lightweight aluminum handles with comfort grips
- Forged, high-carbon steel blades for durability and strength
- Shock Stop® bumper reduces arm and shoulder fatigue
- Precision-made pivot bolt provides smooth cutting action

### AH 4250

- 11" handles, 8¼" blade



## Gear Action Hedge Shear – Aluminum Handle

- High-carbon steel blades are fully heat treated for strength
- Unique gear design multiplies your cutting power
- Bottom blade is PTFE non-stick coated for easy, clean cuts
- Lightweight, strong aluminum handles with ergonomic grip

### AH 4240

- 11¼" handles, 10" blade

