



Razorsharp PRO Secateurs

10
YEAR
GUARANTEE

The Razorsharp® PRO range of secateurs features drop forged blades, aluminium handles and rubber shock absorbers

6657BS - Short Blade Bypass Secateurs

- Drop forged, high carbon steel blades with sap groove
- Blade notched for cutting thicker stems
- Lightweight forged aluminium handle
- Adjustable blade tension
- Two step catch providing a choice of cutting widths
- Rubber shock absorber



6657BLADE -
Spare blade & spring pack
Sold separately

Max Cut 20mm (3/4")

6659BS - Heavy Duty Bypass Secateurs

- Drop forged, high carbon steel blades with sap groove
- Blade notched for cutting thicker stems
- Lightweight forged aluminium handle
- Adjustable blade tension
- Two step catch providing a choice of cutting widths
- Rubber shock absorber



6659BLADE -
Spare blade & spring pack
Sold separately

Max Cut 20mm (3/4")

6959BS - Ergo Twist Handle Bypass Secateurs

- Drop forged, high carbon steel blades with sap groove
- Blade notched for cutting thicker stems
- Lightweight forged aluminium handle
- Adjustable blade tension
- Two step catch providing a choice of cutting widths
- Rubber shock absorber



6959BLADE -
Spare blade & spring pack
Sold separately

Max Cut 20mm (3/4")

6657TITAN - Titanium Coated Short Blade Bypass Secateurs

- Titanium coated blade for increased strength, smoother cutting and rust resistance
- Blade notch for cutting thicker stems
- Sap groove and riveted lower blade
- Lightweight forged aluminium handle construction
- Rubber shock absorber



Max cut 20mm (3/4")

6659TITAN - Titanium Coated Heavy Duty Bypass Secateurs

- Titanium coated blade for increased strength, smoother cutting and rust resistance
- Blade notch for cutting thicker stems
- Sap groove and riveted lower blade
- Lightweight forged aluminium handle construction
- Rubber shock absorber



Max cut 20mm (3/4")

Razorsharp - Added Mechanical Advantage

Many of our Secateurs and Loppers have added mechanical advantage to make cutting easier with less effort needed by the user.

+20%
MECHANICAL
ADVANTAGE

Gearing gives you 20% more cutting power than standard pivot joints

+80%
MECHANICAL
ADVANTAGE

Dual compound cutting action gives you 80% more cutting power than standard pivot joints

+25%
MECHANICAL
ADVANTAGE

Dual gearing gives you 25% more cutting power than standard pivot joints

+110%
MECHANICAL
ADVANTAGE

Ratchet cutting action gives you 110% more cutting power than standard pivot joints

+60%
MECHANICAL
ADVANTAGE

Compound cutting action gives you 60% more cutting power than standard pivot joints