

MAX PRUNING SAWS

STRENGTH & DURABILITY

RazorTOOTH Saw®

- Each RazorTOOTH Saw® blade goes through 4 manufacturing processes for maximum durability and hardness, friction reduction, and making extremely fast and efficient cutting.
- Saw blade with triple-ground impulse-hardened teeth for 2x more material removed per stroke.
- SK5 steel blade contains more carbon which means harder steel, allowing blade to stay sharper longer.
- Chrome-plated blade reduces friction and improves efficiency.
- Limited Lifetime Warranty
- **REPLACEMENT PARTS AVAILABLE**



STEM, BRANCH & LIMB PRUNING



MAX | FOLDING SAW

RazorTOOTH Saw®

RS16120 | 7 IN BLADE **NEW**

16120-1 | REPLACEMENT BLADE

- Cuts small to medium branches up to 3 in diameter
- Rubberized non-slip grip provides comfort over extended use
- Easy-to-lock folding blade conceals teeth and prevents injury when not in use



MAX | FOLDING SAW

RazorTOOTH Saw®

RS16150 | 10 IN BLADE **NEW**

16150-1 | REPLACEMENT BLADE

- Cuts small to medium branches up to 6 in diameter
- Rubberized non-slip grip provides comfort over extended use
- Easy-to-lock folding blade conceals teeth and prevents injury when not in use

U.S. Patent D513,956



MAX | FOLDING SAW

RazorTOOTH Saw®

RS 7041 | 7 IN BLADE

AC 7041 | REPLACEMENT BLADE

- Cuts small to medium branches up to 3 in diameter
- Cushioned, pistol-grip handle with finger hook
- Positive open/close blade lock
- Convenient hanging hole



MAX | FOLDING SAW

RazorTOOTH Saw®

RS 7255 | 8 IN BLADE

7255-1 | REPLACEMENT BLADE

- Cuts small to medium branches up to 4 in diameter
- Ergonomic comfortable grip

U.S. Patent D513,956



MAX | RAKER SAW

RazorTOOTH Saw®

RS16290 | 21 IN BLADE **NEW**

7160-4 | REPLACEMENT HANDLE

- Cuts medium to large branches up to 13 in diameter
- Self-cleaning raker tooth pattern
- Large gullets expel more material, prevent clogging
- Non-slip ergonomic D-shaped handle for comfortable grip over extended use

LASTING PERFORMANCE SINCE 1928