SAW TOOTH AND DISC POCKET GUIDE
USING THE QUAD TOOTH® SYSTEM

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QUADCO saw teeth have become the industry standard around the world, even more so with our Two-Piece System and SHANKLESS models. By changing only the tooth crown rather than the complete tooth, the Two-Piece teeth will significantly reduce your operating costs.

CARBIDE & STEEL TEETH

CARBIDE TIP TEETH
Available with Sharp or Clipped point tips, and -G1, or NEW -11C carbide grades. Use -G1 for highly abrasive applications, and the longest life in the industry and -11C for soil contaminated with gravel.

QUADCO carbide teeth use an exclusive overlapping tip design to prevent blow by and erosion of the teeth and disc.

STEEL - HEAT TREATED TEETH
Steel teeth are heat treated to the highest Rockwell rating on the market without compromising impact resistance. The Beaver style has straight edges to maintain a more efficient cutting edge longer.

REVERSIBLE TOOTH HOLDER
- Fully symmetrical so the tooth can be mounted on either side allowing the holder to be reversed
- Available to fit shank and no-shank tooth types
- Will double the life of the holder
- Will lower overall operating cost

ONE AND TWO PIECE TEETH

One Piece Teeth

Two Piece Teeth

Teeth with Long Shanks
Teeth with Short Shanks

NO SHANK TEETH

SAVE EVEN MORE and LOWER WASTE
By replacing the shank arrangement with a large bolt, the result is a simpler tooth that uses less material and offers savings over the conventional shank tooth.

DISC HOLDER ASSEMBLY - Shown with 2-piece tooth

DISC HOLDER ASSEMBLY - Shown with 2-piece tooth

SAW TEETH

While maintaining the highest standards for cutting tools in the industry, QUADCO's saw teeth are suited for all applications, even in the toughest conditions.

From design to testing, we've proven the most efficient cut is through a single set of tips with the proper amount of relief angle. Anything more, is simply dragging the saw disc down.

SAW DISCS

Our saw discs are engineered for logger’s ever-demanding needs. Our patented, segmented discs protect the disc with replaceable tooth holders making them ideal for high-impact applications. Our one-piece discs are designed for use in abrasive conditions and are the best in the industry, but can also be used in high impact conditions if required. They are even better with our latest revolutionary, patent pending, deep gullet design for a more efficient cut.

We have saw discs to fit almost any application, many are in stock and are ready to ship the same day.

Retrofit kits available for all QUADCO disc systems.

QUADCO sets the standard in forestry teeth and attachments and is a pioneer in the industry. Contact us for more information on these and our other products.

800-668-3340 www.quadco.com
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<th>Kerf</th>
<th>Shank Length</th>
<th>Shank Diameter</th>
<th>Bolt Size</th>
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**SAW TOOTH GUIDE**

**SAW DISC GUIDE**

**ONE PIECE MADE WITH THE BEST STEEL AND DESIGN FEATURES AVAILABLE FOR THE STRONGEST SAW DISC; OPTIONAL INTEGRATED BOLTING-FLANGE; SIZES AVAILABLE FOR ALL SAW HEAD MAKES AND MODELS.**

**NEW** - Deep Gullet Disc
- Larger chip pocket reduces resistance and allows it to cut through trees faster providing quicker tool cycling.
- Pocket is designed to allow chips to exit the tooth in a smooth flow with little force once past the tooth tip, thereby decreasing disc and tool wear.
- Optimum tooth holder design and angle increases load per tooth while promoting maximum disc and tooth life.

**NEW** - 11C DURABLE GRADE CARBIDE
- The new 11C teeth was designed for use in applications where the soil may be contaminated with small gravel like materials. The properties of the -11C carbide tips were adjusted to allow the tips to have good wear resistance against abrasion, combined with minimum durability to resist chipping, flaking or breakage. Customers have reported doubling their useful tooth life using the new -11C teeth.

**Standard One Piece Disc**
- Optimum tooth holder design and angle increases load per tooth while promoting maximum disc and tooth life.
- Two Year/4000 Hour Warranty Pro-rated

**Use sleeves for corresponding holder dimension A**
- 1/2” QV10014 and Q10105
- 1-1/4” QV10097 and QH10198
- 2” QV10015 and QH10160

**TWO PIECE TEETH**

**ONE PIECE TEETH**

**SEGMENTED SAW DISCS**

**TWO-LEG FULL COVER - REVERSIBLE HOLDER**
- Symmetrical design to allow teeth to be mounted on either side - which means the life of the holder can be doubled. In case of impact damage or sand wear, the tooth holder can be turned and reinstalled with proper precautions. Also, the saw disc rotation can be changed with a few simple steps.

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**Narrow Kerf Two-Leg Regular**
- This lightweight saw disc with its narrow kerf (2” and less) requires less energy and makes this disc highly efficient for its intended thinning applications.

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**Note:** Steel teeth should be used in conditions where solid rock or metal are present.

*Products, specifications and information are subject to change without notice.*

**TWO PIECE CARBIDE**

**ONE PIECE CARBIDE**

**SAW DISC GUIDE**

**CUSTOM SAW DISCS DESIGNED FOR ALL APPLICATION MAKES AND MODELS**

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