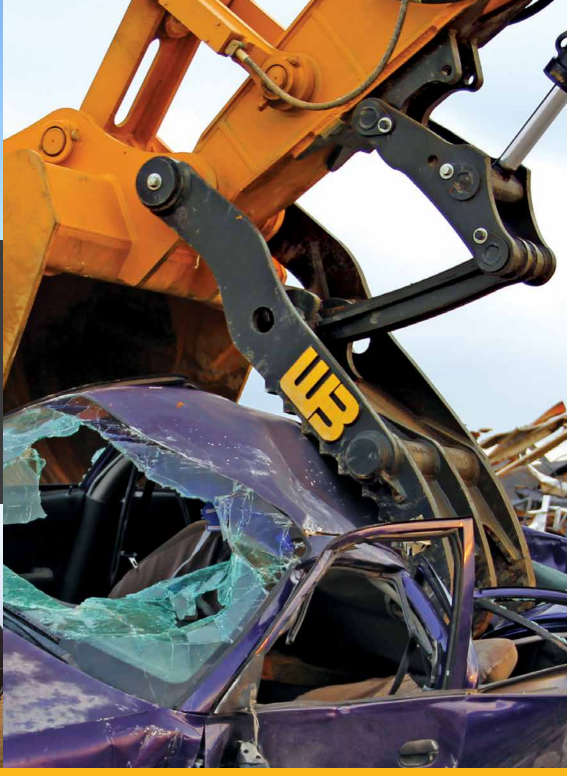


WERK-BRAU CO., INC.







Pro-Link®

Progressive Linkage Hydraulic Thumb

The Werk-Brau Progressive Linkage Hydraulic Thumb offers the greatest range of motion available on the market today. These Thumbs are custom built to match both Werk-Brau and competitive brand couplers and buckets. The Werk-Brau Linkage design allows for more rotation than industry standard, which in turn increases the working range of the machine.

Features

Universal Linkage Pivot System allows easy installation on any excavator arm without removing dipper arm linkage, cutting the installation time in half.

Increased rotation allows the thumb to match the bucket through almost 100% of its working cycle.

Collapsible linkage design also allows thumb jaw unit to close further which prevents damage to arm while machine is in transport position.

A strong, rigid skeletal structure increases torsion resistance.

Built-in linkage positional stops offer protection of the cylinder on both the inward and outward stroke.

Thumb includes a retaining pin to prevent cylinder drift when not in use.

Wear resistant and high-strength steel throughout provides strength, durability and abrasion resistance.

Induction hardened cylinder rod and pivot pins ensure durability and a long life of all components.

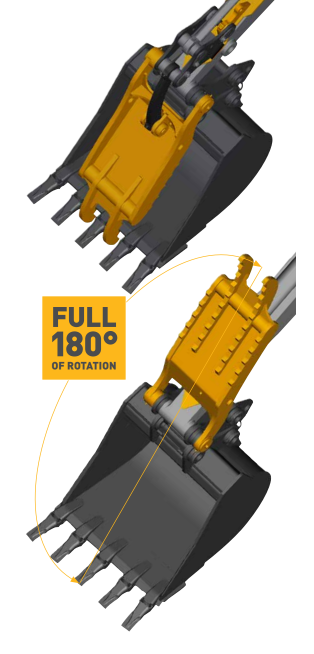
Removal of only two pins allows the jaw unit to be removed from the machine in a matter of minutes.

Cushioned cylinders promote smooth operation.



WATCH THE PRO-LINK IN ACTION!

Snap the QR code to view the informational video.



QUALITY CONSTRUCTION:

Wear resistant and high-strength steel is used in all critical and high wear components. The Progressive Link features hardened pins and bushing used at all pivot points.

SIZES AVAILABLE:

Various models available to match machines capacities.

CUSTOM OPTIONS:

Additional and longer tines are available, please request a quote from a Dealer or contact Werk-Brau directly.

