



## **PRO-LINK®** Progressive Linkage Hydraulic Thumb

180° of rotation

The work well progressive linkage hydraulic thumb offers the greatest range of motion available on the market today. These thumbs are custom built to match both work bro and competitive bring couplers and buckets. I Werk Brau linkage design allows for more rotation than industry standard, which in turn increases the work range of the machine.

## **FEATURES**

- + 180 degrees full rotation maximize full bucket range of motion
- + Custom design to work with or without a coupler
- + Single dog bone linkage more rigid than other manufacturer's
- + Universal design to utilize standard parts listing across machine class
- + Cushioned cylinders
- + Werk-Brau linkage mount assembly makes for easier install
- + Multiple tine configurations logging/standard
- + Frequently used in demolition or land clearing applications requiring full reach
- + Additional rotation allows for less maneuvering of the excavator

#### **QUALITY CONSTRUCTION**

We're resistant and high-strength steel is used in all critical and high wear components. The progressive Link features hardening points and brushing used at all pivot points.

#### **CUSTOM OPTIONS**

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

#### SIZE AVAILABLE

Various models available to match machines capabilities.





SCAN HERE TO LEARN MORE

# MAIN-PIN THUMB

### **FEATURES**

- + Most common design on compact excavators
- + Customized to work with specific coupler & bucket setup
- + Multiple tine configurations available
- + 120 degrees standard rotation
- + Werk-Brau has broadest range of machine models available to build

- + Can design to work with factory cylinder mount
- + Built to tightest retraction to achieve best transport and curl position
- + Replaces main stick pin upon installation

#### DESIGN

Specifically designed to aid in handling or loading irregular shaped objects, debris, rocks, or anything that cannot be handled with a bucket alone. Because it retracts against the stick, it can be left on the machine during normal excavation. Not recommended for prying.





SCAN HERE TO LEARN MORE

||\_

## STICK MOUNTED THUMB

### **FEATURES**

- + Universal design to accommodate various tip radiuses
- + Most cost effective option
- + Available in both stiff arm & hydraulic options
- + Best used in rental fleets or occasional thumb use
- + 130 degrees standard rotation
- + Simple installation process
- + Typically not recommended for use with a coupler
- + Locking pin allows for thumb to be contained when not in use

#### **RECOMMENDED APPLICATIONS**

Specifically designed to aid in handling or loading irregular shaped objects or debris, or rocks, anything that cannot be handled with a bucket alone. This standard thumb design features a 131 degree rotation, and 2 serrated tines.

#### **QUALITY CONSTRUCTION**

T-1 steel is used in all critical and high wear components. The Stick mounted thumb features hardened pins and bushing used at all pivot points.



#### SIZE AVAILABLE

Various models available to match machines capabilities.

#### **ADDITIONAL FEATURES**

Additional Tines optional. Longer length optional. Special designs are available, please request a quote from a Dealer or contact Werk-Brau directly.



OHIO

