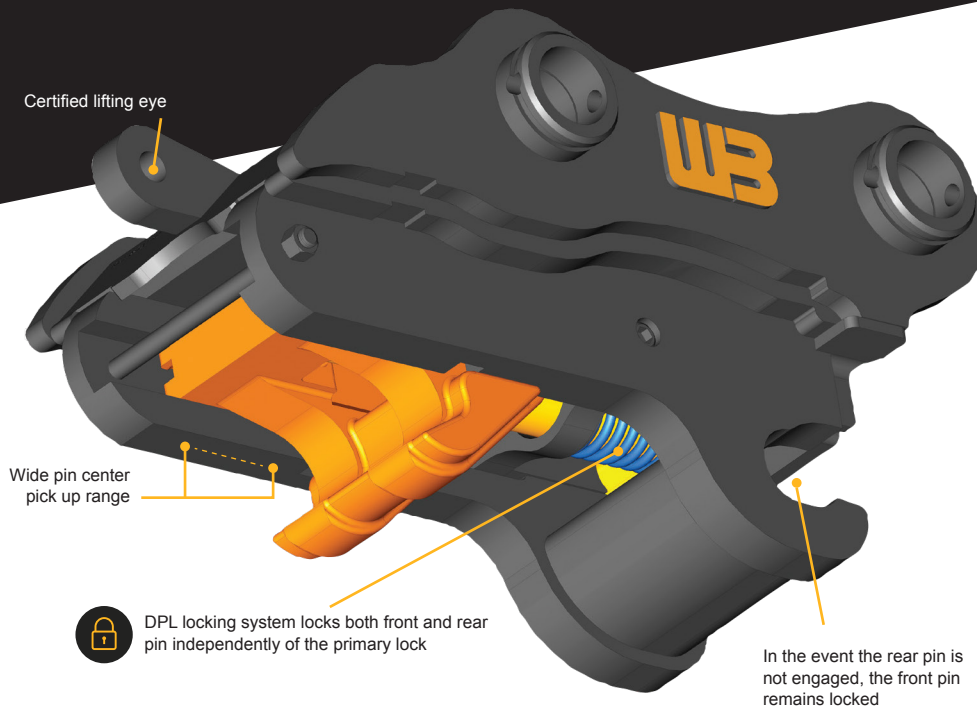




**D-LOCK<sup>®</sup>**  
The Ultimate Coupler

# D-LOCK® COUPLER

When safety is paramount



The simple, easily serviceable design of the D-Lock combined with world leading safety features makes the D-Lock the safest coupler on the market today. The D-Lock Coupler is dual locking, meaning attachments remain securely engaged on both pins in the event of loss of engagement force.

A compact design of only seven moving parts (fewest in the industry), requiring only two hoses, no greasing and no complicated operating sequence to follow are just a few of the features which put the D-Lock at the forefront of coupler performance worldwide.

## FEATURES

**Automatic front lock** – Locks the front pin in the event the rear pin is not secured

**Multi pin center**, picks up all attachments in the same weight class with the same pin diameter

**Highly visible front lock indicator**

**Safety system does not rely on gravity**

**Dual pin lock** – Locks both front and rear pins in the event of loss of engagement force

**Simple yet safe unlock procedure** eliminates accidental releases.

**Unlock process** is designed to release only when the operator intends to do so, in a controlled and safe manner, and prevents accidental release

**Patented slide lock design\***

**Compact design** – Improving machine performance

**Only requires two hydraulic lines**

**Fewest parts in industry (8)**

**No greasing or lubrication required**

**Available for all machines from 1.5 to 120 tons**

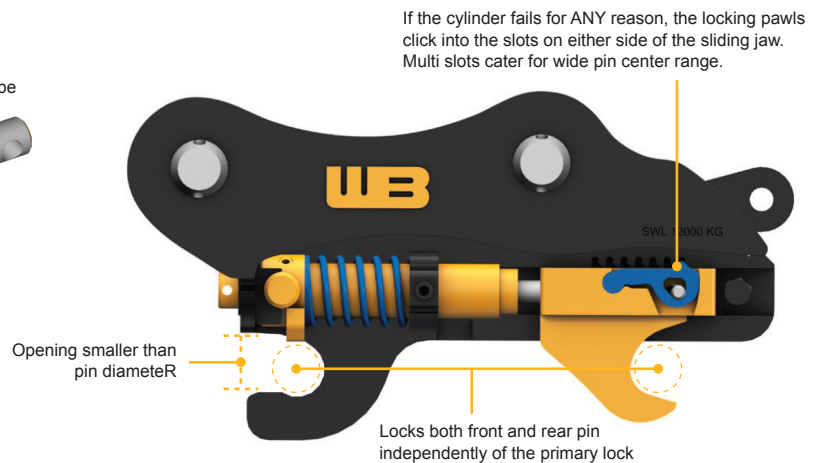
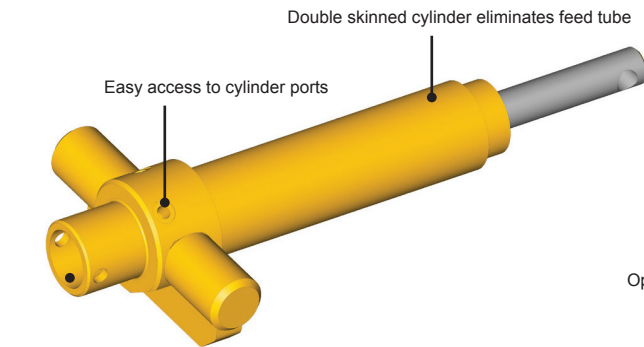
\* U.S. patent no. 9,677,245

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# SAFETY FIRST



## PRIMARY LOCK

The sliding jaw primary lock allows for multi pin centers to be accepted and is operated by a unique double skinned, double acting hydraulic cylinder utilizing full system pressure. No head feed tube or pressure reducer is required.

The D-Lock Coupler fully complies to AS4772-2008 and EN474 Standards and expected forth coming ISO international standards

## DUAL PIN LOCKING (DPL) SYSTEM

Front lock automatically engages the moment the rear jaw is activated, negating any chance of the bucket falling off if the operator misses the rear pin.

DPL safety system locks both front and rear pins in the event of loss of engagement forces.

DPL safety system ensures attachments cannot swing on the front pin in the event of loss of engagement forces.

## D-LOCK 3-BUTTON SWITCH

Werk-Brau has taken the next step in simplifying coupler safety with the new 3-button coupler switch. The logic and sequence built in to the switch ensure there will be no inadvertent activation. With a two-tone alarm and light system the operator will know when he has sent a signal to the coupler cylinder to disengage.

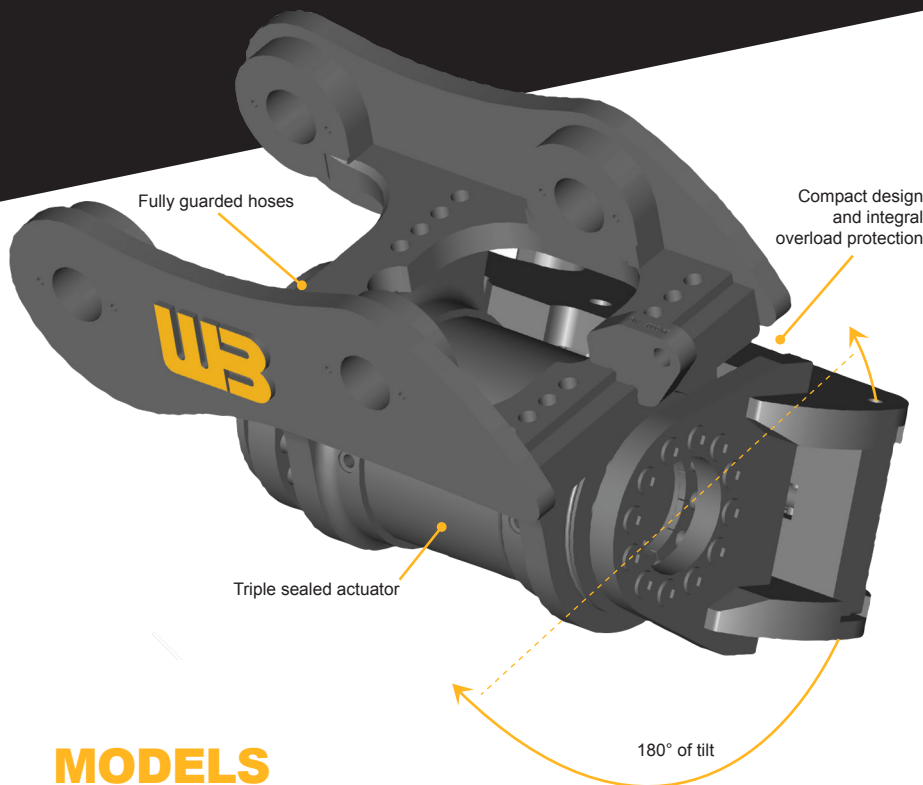
### KEY FEATURES:

- + Simple Safe Activation
- + 5 second window to complete sequence or switch resets
- + Intermittent buzzer for activation window and solid buzzer for disengaged mode
- + Easy to install
- + Optional toggle switch upon request



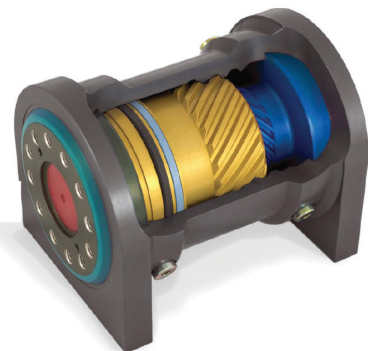
# D-LOCK<sup>®</sup> TILT

When productivity is paramount



The D-Lock Tilt has been designed with a compact and narrow body for better visibility and performance, giving it serious benefits over other brands. The D-Lock Tilt allows operators to simply tilt all attachments rather than having to move the entire machine, improving the productivity and versatility of the machine resulting in increased profits.

Mated with our rugged, triple-sealed power actuator, the D-Lock Tilt Coupler is built for virtually maintenance-free and trouble-free performance.



## MODELS

D-LOCK TILT

MANUAL PIN GRAB TILT

WEDGE STYLE TILT

BANTAM STYLE TILT

## FEATURES

INTEGRAL OVERLOAD PROTECTION

SIMPLIFIED CONNECTIONS AND CONTROLS

FULLY GUARDED HOSES

NO UNWANTED MOVEMENT

UP TO 180 DEGREES OF TILT

COMPACT DESIGN – IMPROVING PERFORMANCE

NO PINS OR BUSHINGS TO WEAR OUT

ONLY REQUIRES FOUR HYDRAULIC LINES

## WERK-BRAU POWER ACTUATOR

- Slim structure
- Specifically designed for excavator attachments
- Maintenance-free
- Only two moving parts
- Multiple connection ports
- Integral relief valve
- Simple assembly
- Wide tilting range, up to 180 degree tilt range
- Triple sealed

**SCAN HERE**  
TO LEARN MORE





# SAFE SERVICEABLE SIMPLE

## OUR DESIGN PHILOSOPHY

Our designs are deceptively simple which is often more difficult to achieve than complexity! Werk-Brau's investment in design and IP ensures you get one of the most reliable and safest hydraulic quick couplers in the world.

| Direct Comparison of Parts | Parts                          | Grease Zerks | HQ      |
|----------------------------|--------------------------------|--------------|---------|
| Werk-Brau D-Lock           | 8                              | 0            | USA     |
| JRB / Miller Powerlatch    | 25                             | 3            | UK      |
| Strickland Coupler         | 16                             | 0            | IRELAND |
| Geith Coupler              | 25                             | 0            | UK      |
| Hill Tefra                 | 16                             | 2            | UK      |
| Dromone/ ESCO Multilock    | 24                             | 3            | UK      |
| Wedgelock                  | Current model not dual locking |              | NZ      |

The D-LOCK contains fewer parts than any other fully compliant automatic double lock coupler available in the Americas, Europe and Asia.

\*\* Excluding the frame, bolts and locking pawls counted as one. The same method has been applied to other brands.

\* Sources: Product manuals all downloaded from Companies websites for current models that are dual locking. Components excluding main frame.

Disclaimer Based on manuals sourced from websites, subject to change without notice.





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or more information:

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