STANDARD OEM SERIES QUICK COUPLER SYSTEMS

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<th>OEM SERIES AVAILABLE</th>
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<td>VOLVO L50-L120</td>
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“COMBO” QUICK-COUPLERS AVAILABLE TO ADAPT A BASE MACHINE TO “PICK-UP” ANOTHER MANUFACTURE’S ATTACHMENTS

OTHER NON-LISTED QUICK-COUPLER SYSTEMS AVAILABLE

ALL QUICK COUPLERS INCLUDE O.E.M. INTERFACE HYDRAULIC INSTALLATION KIT

SPECIALTY QUICK COUPLER SYSTEMS

**PATENT 9,121,162**

**TAG HYDRA MULTI-COUPLER**

PICKS-UP CATERPILLAR IT12-28, JRB 416 and VOLVO L50 - L120 / JD HI-VIS ATTACHMENTS

RECOMMENDED FOR VOLVO L50 - L120 WITH ISO COUPLERS & L150 - L180 COUPLERS APPLICATIONS

ALSO FOR DEERE HI-VIS DUTY-CYCLE APPLICATIONS IN FORESTRY & RECYCLING, ETC.

**TAG XTREME-DUTY™**

Standard Full Debris Cover Not Shown

TAG EXTREME-DUTY TWIN-CYLINDER QUICK-COUPLER

<<< DESIGNED FOR DEMANDING APPLICATIONS >>>
WHEEL LOADER GENERAL PURPOSE BUCKET

- BUCKETS ARE DRILLED TO ACCEPT O.E.M. BOCE & REAR WEAR PLATES
- BUCKETS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
BUCKETS ARE DRILLED TO ACCEPT O.E.M. BOCE & REAR WEAR PLATES
BUCKETS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS

ADD WELD-IN (2) BOLT CNC MACHINED CORNERS WITH CAST ALLOY CORNER GUARDS
• Buckets are rated for material up to 1,000 lbs per cubic yard
• Buckets are drilled to accept O.E.M. BOCE & rear wear plates
• Optional spill plate configurations, solid, full, or partial "screen" openings
• Buckets available in direct pin-on or with quick coupler adapters
WHEEL LOADER LIGHT MATERIAL BUCKET

- Buckets are rated for material up to 1,800 lbs per cubic yard
- Buckets are drilled to accept O.E.M. BOCE & rear wear plates
- Buckets available in direct pin-on or with quick coupler adapters
• BUCKETS DRILLED TO ACCEPT O.E.M. WEAR PARTS
• BUCKETS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
  (BUCKET SHOWN IS DIRECT PIN-ON CONFIGURATION)
• LIGHT MATERIAL BUCKETS CAN CARRY UP TO 1,800LBS PER CU YD
• BUCKETS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS (BUCKET SHOWN IS WITH PIN-ON CONFIGURATION)
• BUCKETS DRILLED TO ACCEPT O.E.M. WEAR PARTS
• BUCKETS AVAILABLE WITH BOLT-ON TEETH AND/OR SEGMENTS
WHEEL LOADER

HEAVY DUTY STRAIGHT LIP / SPADE LIP ROCK BUCKET

• BUCKETS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
• BUCKETS AVAILABLE IN EITHER STRAIGHT EDGE OR SPADE-NOSE DESIGN
  (BUCKET SHOWN IS WITH SPADE EDGE CONFIGURATION)
• BUCKETS WITH STRAIGHT EDGES DRILLED TO ACCEPT O.E.M. WEAR PARTS
• BUCKETS CAPABLE OF BEING DESIGNED AND BUILT PER CUSTOMER PREFERENCE

OPTIONAL SUPER EXTREME-DUTY
SXD MINING BUCKETS

SPECIAL OPTIONS
LARGER G.E.T. COMPONENTS
WELD-IN BUCKET LINERS
TIRE ' KICKERS '
WHEEL LOADER GRAPPLE BUCKET

• AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
• DRILLED TO ACCEPT O.E.M. WEAR PARTS
• EQUIPPED WITH DUAL OPEN CLAMPS - SPECIAL CLAMP DESIGNS AVAILABLE UPON REQUEST
• AVAILABLE WITH FULL, HALF, OR CUT-AWAY SIDE PLATES - SPECIFY AT TIME OF ORDER
• ENCLOSED CLAMP DESIGN - SPECIFY EXPANDED METAL OR SOLID PLATING STYLE
WHEEL LOADER HD RECYCLING GRAPPLE BUCKET

- AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
- DRILLED TO ACCEPT O.E.M. WEAR PARTS, OR OPTIONAL COST BOLT-ON RUBBER EDGES
- EQUIPPED WITH DUAL HEAVY-DUTY LADDER STYLE RECYCLING CLAMPS
- AVAILABLE WITH FULL, HALF, OR CUT-AWAY SIDE PLATES - SPECIFY AT TIME OF ORDER
• BUCKETS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
• BUCKETS EQUIPPED WITH 3-PIECE BOLT-ON REVERSIBLE MOLDBOARD EDGE
• BUCKETS DRILLED TO ACCEPT O.E.M. WEAR PARTS
• 3rd FUNCTION LOADER HYDRAULICS AND JUMP HOSES REQUIRED
BUCKETS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
BUCKETS DRILLED TO ACCEPT O.E.M. BOCE
• FOR SEVERE DUTY APPLICATIONS
• CONSTRUCTED OF HIGH-STRENGTH, ABRASION-RESISTANT STEEL
• BUCKETS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
• BUCKETS DRILLED TO ACCEPT O.E.M. WEAR PARTS
• RIB SPACING CAN BE ADJUSTED FOR JOB REQUIREMENTS
WHEEL LOADER HIGH TIP ROLL-OUT BUCKET

- DESIGNED FOR MATERIAL WEIGHT UP TO 1,400# / CUBIC YARD
- BUCKETS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
- BUCKETS EQUIPPED WITH BOLT-ON REVERSIBLE EDGE & WEAR PADS STANDARD
- 3rd FUNCTION LOADER HYDRAULICS AND JUMP HOSES REQUIRED
• BUCKETS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
• BUCKETS EQUIPPED WITH BOLT-ON REVERSIBLE EDGE & LIFT HOOK STANDARD
• BUCKETS DUMP TO LEFT STANDARD, RIGHT HAND DUMP AVAILABLE
• BUCKET CHUTE DUMPS AT A 45° ANGLE
• 3rd FUNCTION LOADER HYDRAULICS AND JUMP HOSES REQUIRED
WHEEL LOADER CONSTRUCTION FORKS, MANUAL ADJUSTABLE

- AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
- TINE SIZES AND CARRIAGE WIDTHS OTHER THAN SHOWN AVAILABLE UPON REQUEST
• AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER
• TINE SIZES AND CARRIAGE WIDTHS OTHER THAN SHOWN AVAILABLE UPON REQUEST
• 3rd FUNCTION LOADER HYDRAULICS AND JUMPER HOSES REQUIRED
WHEEL LOADER LOG & LUMBER FORKS

- Standard fixed hanger rods or optional cost oscillation tines (LFO code)
- Available in direct pin-on or with quick coupler adapters

**Non-Oscillating** with long rods for center positioning of tines, includes split-collars tine locking collars

**Type (A)**

**Non-Oscillating** with short rods designed to keep tines always outboard

**Type (B)**

5.00" Oscillating with long rods for center positioning of tines, includes split-collars tine locking collars

**Type (C)**

Note: Long rods may tend to "cock sideways" and bind during oscillation

5.00" Oscillating with short rods designed to keep tines always outboard

**Type (D)**

Optimum "elevator - style" design with vertical sides holding tines in alignment for unobstructed oscillation

**Preferred design** with top clamps

423-893-3345
CHATTANOOGA, TN
WWW.TAGMFG.US
WHEEL LOADER LOG & LUMBER FORKS
WITH PADDLE TOP CLAMP

Massive Laminated
(2) Plate Top Clamp
With Extra Gussets 
& Reinforcements

Preferred Narrow
Hanger Rods Keeps
Tines Outboard

Bottom of Tines @ MAX Up Position Are 0.75" Below
the Carriage For Clear Trailer Loading

• STANDARD FIXED HANGER RODS, OR OPTIONAL COST 5.00" OSCILLATING TINES
• AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
• 3rd FUNCTION LOADER HYDRAULICS AND JUMPER HOSES REQUIRED
• SELECT CARRIAGE / HANGER ROD DESIGN (A), (B), (C), OR (D) CONFIGURATION
WHEEL LOADER LOG & LUMBER FORKS
WITH SINGLE OR DOUBLE INDEPENDENT CLAMPS

• STANDARD FIXED HANGER RODS, OR OPTIONAL COST 5.00" OSCILLATION TINES
• AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
• 3rd FUNCTION LOADER HYDRAULICS AND JUMPER HOSES REQUIRED
• SELECT CARRIAGE / HANGER ROD DESIGN (A), (B), (C), OR (D) CONFIGURATION
WHEEL LOADER MILL YARD FORKS

- BOXED TINES FABRICATED FROM HIGH STRENGTH T-1 ALLOY STEEL
- AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
- LOADER AUXILIARY HYDRAULIC CIRCUIT REQUIRED (3rd SPOOL)
- OPTIONAL BOTTOM WEAR STRIPS
- Boxed tines fabricated from high strength T-1 alloy steel
- Adjustable cross-over relief valve to protect the cylinders
- Available in direct pin-on or with quick coupler adapters
- Loader auxiliary hydraulic circuit required (3rd spool)
- Standard bottom wear strips
- Loader auxiliary hydraulic circuit required (3rd spool)
WHEEL LOADER PIPE GRAPPLE FORKS

"REQUIRES 3RD VALVE FUNCTION"

- DESIGNED SPECIFICALLY FOR PIPE HANDLING
- HIGH STRENGTH STEEL CONSTRUCTION
- SINGLE CLAMP DESIGN WITH INDEPENDANT HOLD DOWNS
- AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS

AVAILABLE OPTIONAL NO CHARGE "OVER-BITE" CONFIGURATION

<<<< SPECIFY WHEN ORDERING:

0.50" Gap

Approximate 6.00" "Over-Bite"

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CHATTANOOGA, TN
WWW.TAGMFG.US
WHEEL LOADER CARBODY FORKS

- TINES FABRICATED FROM HIGH STRENGTH T-1 ALLOY STEEL
- AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
  (FORK SHOWN WITH QUICK COUPLER ADAPTERS)
WHEEL LOADER "ITA" STYLE PALLET FORKS

TOP RAIL HAS NOTCHES TO POSITION FORKS

• ECONOMICAL OPTION
• STANDARD QUICK COUPLER CONFIGURED, DIRECT PIN ON AVAILABLE
• OPTIONAL TOP GUARD / RACK AT EXTRA COST
• TURN YOUR LOADER BUCKET INTO FORKS WITH A SHAFT MOUNTED CONVERSION KIT
• TAG MFG. BUCKETS CAN BE ORDERED WITH THE KIT ALREADY INSTALLED
• HIGH STRENGTH, ANTI-ABRASIVE STEEL CONSTRUCTION
• RAKES AVAILABLE IN VARIOUS WIDTHS AND SIZE TO MATCH BASE MACHINE
• RAKES AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS
WHEEL LOADER RAKE, STANDARD & STACKING
WITH SINGLE TOP CLAMPS AND PADDLE CLAMP

- HIGH STRENGTH, ABRASIVE RESISTANT STEEL CONSTRUCTION
- HD ENCLOSED PROTECTED CYLINDERS
- RAKES AVAILABLE IN VARIOUS WIDTHS (SKIDDER TIRE)
- AVAILABLE IN DIRECT PIN-ON OR WITH QUICK-COUPLER
- 3rd FUNCTION LOADER HYDRAULICS AND JUMPER HOSES REQUIRED
• HIGH STRENGTH, ANTI-ABRASIVE STEEL CONSTRUCTION
• HD CYLINDERS WITH FULL MECHANICAL stops
• RAKES AVAILABLE IN VARIOUS WIDTHS ( SKIDDER TIRE )
• AVAILABLE IN DIRECT PIN-ON OR WITH QUICK-COUPLED
• 3rd FUNCTION LOADER HYDRAULICS AND JUMPER HOSES REQUIRED
• HIGH STRENGTH RECTANGULAR TUBULAR STEEL CONSTRUCTION
• IDEAL FOR LIFTING AND POSITIONING MATERIAL IN LONG REACH APPLICATIONS
• BOOMS AVAILABLE IN FIXED LENGTHS (FB) OR MANUALLY EXTENDABLE (EB)
• BOOMS AVAILABLE IN DIRECT PIN-ON OR WITH QUICK COUPLER ADAPTERS