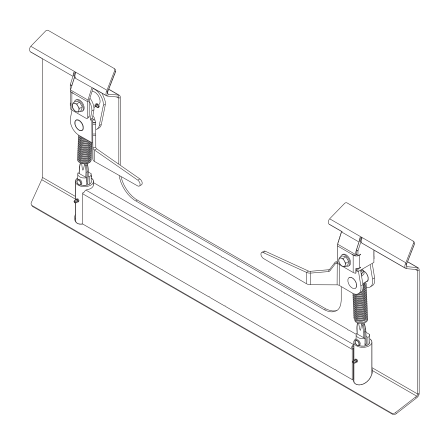


INSTALLATION & PARTS MANUAL





New Holland, PA 17557 Phone (717) 354-8721 • FAX (717) 354-2162 1-800-342-0905 www.ati-corporation.com



COPYRIGHT 2024 by **ATI Corporation** 250 Earland Drive New Holland, PA 17557 U.S.A.

DISCLAIMER

THE INFORMATION IN THIS MANUAL IS PROVIDED TO PROMOTE THE SAFE USE OF, AND ASSIST THE OPERATOR IN ACHIEVING THE BEST PERFORMANCE FROM, THE TACH-ALL QUICK ATTACH OR THREE-POINT HITCH DESCRIBED HEREIN, FOR THEIR INTENDED APPLICATIONS.

C O R P O R A T I O N New Holland, PA 17557 Phone (717) 354-8721 • FAX (717) 354-2162 1-800-342-0905 www.ati-corporation.com

Tach-All Quick Attach Light Duty

SERIAL NUMBER INFORMATION

It is very important that the correct serial number is provided when ordering parts. The serial number plate is located on the main frame. Please mark the model and serial number of your Tach-All in the space provided below in case the plate on your quick attach is lost or damaged.

Model	Serial Number
Dealer Name	Dealer Phone Number

WHERE TO GET PARTS AND SERVICE

When replacement parts and service are required, ATI Corporation recommends returning to the dealer from which the product or optional kit was purchased. By going to the dealer, you are dealing with people that understand and know ATI products. Our dealers have the experience servicing these machines and stock the most common parts required to keep your equipment in top working condition.

HOW TO ORDER PARTS

Parts lists contained in this book have been prepared to help you when ordering spare and/or replacement parts. Your order will be filled promptly and accurately when the following information is provided:

- 1. Model and serial number of the unit. (This specifically identifies the equipment you have and permits us to verify the part numbers in your order.)
- 2. The parts list page number and catalog number. Include catalog revision number, if applicable.
- 3. The **Item** number for each part. **Item** numbers on the parts list page correspond with the numbers shown on the illustration.
- 4. **Part Number** as it appears in the parts list. In most cases this will be a nine-digit number; for example: 200-147-000.
- 5. The **Description** for the part as it appears on the parts list page.

When a complete assembly is needed, use the assembly number given in the parts list.

The part ordered may have a new part number, or the part may have been replaced by a newer design with a different part number. In these cases your acknowledgement, shipping papers and invoices will be written listing the current part number first; the old part number you referred to will follow the part description.

Our purpose in doing this is to tell you that the parts are fully interchangeable. This will avoid any unnecessary correspondence or delay in processing your order. We suggest that you add any new number to your parts lists for future use.

NOTE: ATI Corporation reserves the right to discontinue models at any time, change specifications, and improve design without notice and without incurring obligation on goods previously purchased and to discontinue supplying any part listed, when the demand does not warrant production.

Tach-All Quick Attach Light Duty





Figure 1. Installation	2
Figure 2. Tach-All	4
No	otes



Tach-All Quick Attach Light Duty

Safety, Installation, Operation & Maintenance

SAFETY

SAFETY is our first concern at ATI Corporation. Safety must also be first in the mind of the operator of the quick attach. Proper maintenance is necessary to complete the safety cycle.

A CAUTION

Attachments used with this Quick Attach must be compatible with the mounting system.

A DANGER

When attaching an attachment to the loader quick attach mounting frame, engage tractor parking brake, and stop tractor engine before dismounting tractor. Push the handles over center to the latch position to insure that the attachment is securely attached to the mounting frame.

INSTALLATION

Refer to Figure 1. Quick-changing of a loader-mounted attachment is made possible with the quick attach system. The quick attach mounting frame (1) is installed on the loader and held in place by the loader pins. The frame remains on the loader and the loader pins are not removed when changing attachments.

The attachment is joined by matching the saddle (2) at the top of the attachment plate with the top of the quick attach frame.

Mounting an Attachment:

- A) Pull the latch pin handles (3) to the unlatched position. Latch pin handles must be all the way up to ensure that the latching pins are fully retracted.
- B) Tilt the quick attach (1) forward with the loader tilt cylinders. Ease the top of the mounting frame into the saddle (2) of the attachment plate.

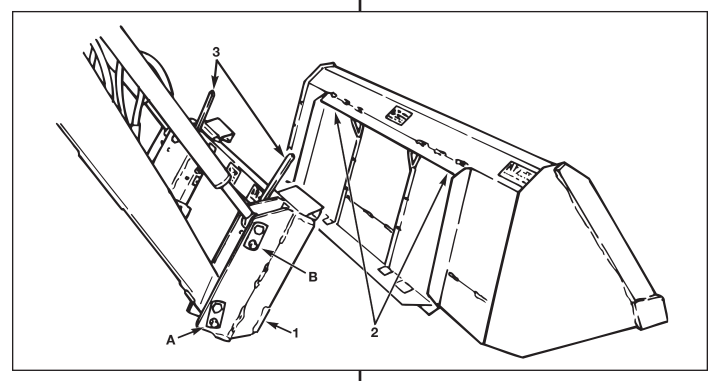


Figure 1. Installation

Tach-All Quick Attach Light Duty

Safety, Installation, Operation & Maintenance



- C) Roll the mounting frame back and raise the loader boom slightly so that the back of the attachment plate rests flat against the front of the quick attach frame.
- When the attachment is properly seated in the saddle and against the front of the quick attach frame, set the tractor parking brake, turn off the tractor engine, and dismount the tractor.
- D) Push the latch pin handles (3) down to the over center latched position, to engage the latching pins.

Removing an Attachment:

- A) Lower the loader so that the attachment is resting on the ground.
- B) Set the tractor parking brake, turn off the tractor engine, and dismount the tractor.
- C) Pull the latch pin handles (3) up to the unlatched position to release the latching pins.
- D) Start tractor engine, tilt the attachment forward and slowly back away from the attachment at the same time.

MAINTENANCE

Attachments are secured to the quick attach with an over center latching pin system. It is important that these parts are kept clean, lubricated, and free of debris. Keep the latching pin free from dirt and debris. Lubricate the latching pin and the latching pin handle weekly with grease. Grease the pins and handles with the latching pin handles down in the latched position.

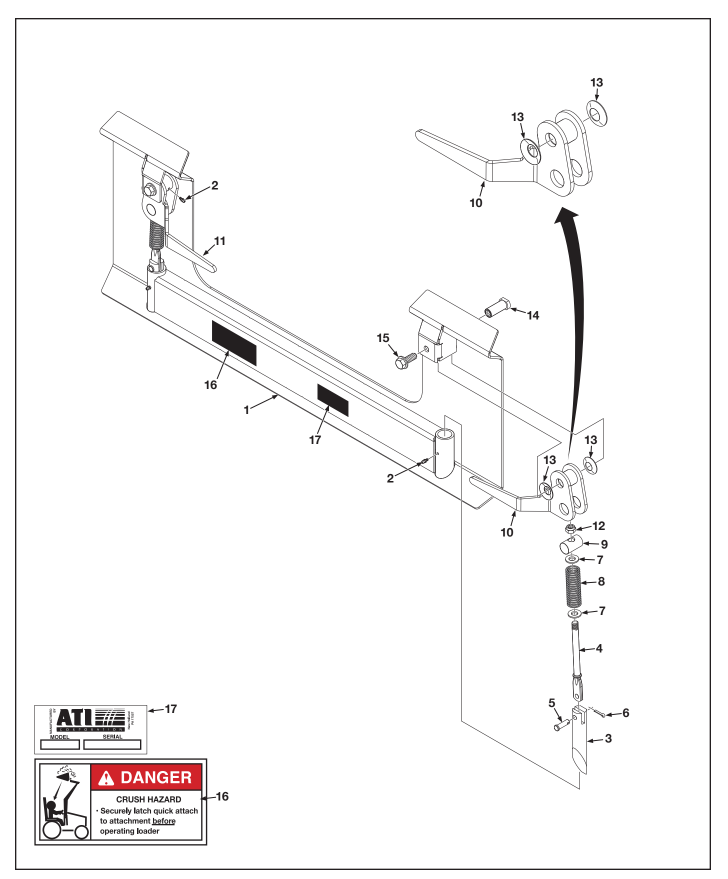
Keep latching pin handles tight. If handles become loose, tighten the hex nut slightly to snug up handles.

Clean the saddle at the top of the attachment plate, and the latching pin holes of any dirt and debris before mounting an attachment to the quick attach.



Tach-All Quick Attach Light Duty PARTS LIST

Figure 2. Tach-All



Tach-All Quick Attach Light Duty PARTS LIST



Figure 2. Tach-All

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Call for Frame 000-166-002 000-161-043 000-161-061 000-161-015 000-161-026 000-155-056 000-161-044 100-343-300 100-343-200 000-158-115 000-161-014 100-243-205 000-150-396 000-186-039 000-186-012	Qty 1 4 2 2 2 4 1 1 2 4 2 2 2 4 2 2 4 2 4	Frame, Main, QA - Light Duty Fitting, Lube, 3/16" Drive Pin, Latch, Round Pin, Spring (Connecting Rod) Pin, Clevis, 3/8" Dia. x 1-1/4" Long Pin, Cotter, 5/32" Dia. x 1" Long Washer, Flat, 1/2", SAE Spring, Compression Pin, Pivot, 1" Dia. x 1-3/4" Long Handle, Latch, Pin, Right Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc Nut, Pivot, Handle Assembly
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	000-166-002 000-161-043 000-161-061 000-161-015 000-161-026 000-155-056 000-161-013 000-161-044 100-343-300 100-343-200 000-158-115 000-161-014 100-243-205 000-150-396 000-186-039	4 2 2 2 2 4 2 4 1 1 2 4 2 2	Fitting, Lube, 3/16" Drive Pin, Latch, Round Pin, Spring (Connecting Rod) Pin, Clevis, 3/8" Dia. x 1-1/4" Long Pin, Cotter, 5/32" Dia. x 1" Long Washer, Flat, 1/2", SAE Spring, Compression Pin, Pivot, 1" Dia. x 1-3/4" Long Handle, Latch, Pin, Right Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc
3 4 5 6 7 8 9 10 11 12 13 14 15 16	000-161-043 000-161-061 000-161-015 000-161-026 000-155-056 000-161-013 000-161-044 100-343-300 100-343-200 000-158-115 000-161-014 100-243-205 000-150-396 000-186-039	2 2 2 4 2 4 1 1 2 4 2 2	Pin, Latch, Round Pin, Spring (Connecting Rod) Pin, Clevis, 3/8" Dia. x 1-1/4" Long Pin, Cotter, 5/32" Dia. x 1" Long Washer, Flat, 1/2", SAE Spring, Compression Pin, Pivot, 1" Dia. x 1-3/4" Long Handle, Latch, Pin, Right Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc
4 5 6 7 8 9 10 11 12 13 14 15	000-161-061 000-161-015 000-161-026 000-155-056 000-161-013 000-161-044 100-343-300 100-343-200 000-158-115 000-161-014 100-243-205 000-150-396 000-186-039	2 2 4 2 4 1 1 2 4 2 2	Pin, Spring (Connecting Rod) Pin, Clevis, 3/8" Dia. x 1-1/4" Long Pin, Cotter, 5/32" Dia. x 1" Long Washer, Flat, 1/2", SAE Spring, Compression Pin, Pivot, 1" Dia. x 1-3/4" Long Handle, Latch, Pin, Right Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc
5 6 7 8 9 10 11 12 13 14 15 16	000-161-015 000-161-026 000-155-056 000-161-013 000-161-044 100-343-300 100-343-200 000-158-115 000-161-014 100-243-205 000-150-396 000-186-039	2 2 4 2 4 1 1 2 4 2 2	Pin, Clevis, 3/8" Dia. x 1-1/4" Long Pin, Cotter, 5/32" Dia. x 1" Long Washer, Flat, 1/2", SAE Spring, Compression Pin, Pivot, 1" Dia. x 1-3/4" Long Handle, Latch, Pin, Right Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc
6 7 8 9 10 11 12 13 14 15	000-161-026 000-155-056 000-161-013 000-161-044 100-343-300 100-343-200 000-158-115 000-161-014 100-243-205 000-150-396 000-186-039	4 2 4 1 1 2 4 2 2	Pin, Cotter, 5/32" Dia. x 1" Long Washer, Flat, 1/2", SAE Spring, Compression Pin, Pivot, 1" Dia. x 1-3/4" Long Handle, Latch, Pin, Right Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc
7 8 9 10 11 12 13 14 15	000-155-056 000-161-013 000-161-044 100-343-300 100-343-200 000-158-115 000-161-014 100-243-205 000-150-396 000-186-039	4 2 4 1 1 2 4 2 2	Washer, Flat, 1/2", SAE Spring, Compression Pin, Pivot, 1" Dia. x 1-3/4" Long Handle, Latch, Pin, Right Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc
8 9 10 11 12 13 14 15 16	000-161-013 000-161-044 100-343-300 100-343-200 000-158-115 000-161-014 100-243-205 000-150-396 000-186-039	2 4 1 1 2 4 2 2	Spring, Compression Pin, Pivot, 1" Dia. x 1-3/4" Long Handle, Latch, Pin, Right Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc
9 10 11 12 13 14 15 16	000-161-044 100-343-300 100-343-200 000-158-115 000-161-014 100-243-205 000-150-396 000-186-039	4 1 1 2 4 2 2	Pin, Pivot, 1" Dia. x 1-3/4" Long Handle, Latch, Pin, Right Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc
10 11 12 13 14 15	100-343-300 100-343-200 000-158-115 000-161-014 100-243-205 000-150-396 000-186-039	1 1 2 4 2 2	Handle, Latch, Pin, Right Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc
12 13 14 15 16	000-158-115 000-161-014 100-243-205 000-150-396 000-186-039	2 4 2 2	Handle, Latch, Pin, Left Nut, Hex, Nylon Lock, 1/2"-13 UNC Spring, Belleville Disc
13 14 15 16	000-161-014 100-243-205 000-150-396 000-186-039	4 2 2	Spring, Belleville Disc
14 15 16	100-243-205 000-150-396 000-186-039	4 2 2	
15 16	000-150-396 000-186-039	2	Nut, Pivot, Handle Assembly
16	000-186-039		
		1	Bolt, Flange, Serrated, 1/2"-13UNC x 1" Long
17	000-186-012	1	Decal, Danger, Crush Hazard
		1	Plate, Model/Serial, Adhesive Back

5