

## PTO CONNECTIONS MADE EASY



PLEASE READ AND FOLLOW ALL INSTRUCTIONS BEFORE INSTALLATION AND OPERATION!

Operator / User Instruction Manual, including Limited Warranty, Operational Specifications & Return Policy



### PTO Link® Compact System PTO Link® SD System





Subcompact up to 70 HP\*

for 3-point hitch implements (Category 1 only)



Rated 35 HP to 100 HP\*

for all 3-point hitch implements (Category 1 or 2; excludes pull-behinds)

### PTO Link® HD System



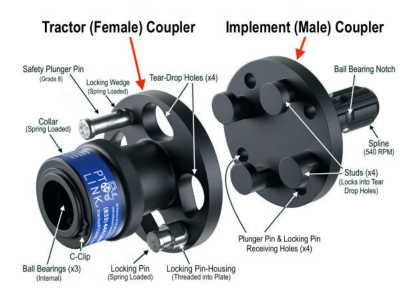
Rated 35HP to 130HP\*

for all 3-point hitch and all pull-behind implements

\*All Horsepower (HP) ratings refer to Tractor Engine (Net)



# Anatomy of the PTO Link® HD System



### LIMITED WARRANTY, OPERATIONAL SPECIFICATIONS & RETURN POLICY FOR THE PTO LINK® SYSTEM

Thank you for purchasing the PTO Link® system! The PTO Link® system is the original, universal 6-spline PTO quick-connect system, designed to adapt and interface with virtually any compact or utility tractor and power-driven implement combination (see exceptions, limitations, operational specifications, and instructions below). If you have any questions, the product does not seem to work with your equipment, or you are having difficulty installing, please call our Customer Care Line at 833.444.5465 Ext. 3 for support before returning our product. As part of our commitment to quality and reliability, PTO Link® provides a limited warranty for your new PTO Link® system.

<u>Our Limited Warranty:</u> The PTO Link® system has been carefully manufactured and tested. We will repair or replace system parts with defects in materials or workmanship. The warranty is <u>one year</u> from the date of purchase and has certain other restrictions below. Our warranty is only valid within or under the following **Operational Specifications**:

- FOLLOW ALL INSTALLATION INSTRUCTIONS (PAGES 6 & 7) and Instructions On Whether To Shorten Driveline (Page 11)
- <u>REAR PTOS ONLY</u>: This system is designed for six spline (540 RPM) <u>rear PTOs only!</u> Do not attempt to install to any mid or front PTOs. All tractors with rear PTO shafts 3 inches or less in length should use the PTO Link® Compact system.
- <u>Maximum Tractor HP (Engine Net) & Max Torque Output Rating</u>: SD Model: Up to 100 HP with combined max torque output 1000 ft-lbs.; HD Model: Up to 130 HP with combined max torque output of 1300 ft-lbs.; Compact Model: up to 70 HP with combined max torque output of 800 ft-lbs.
- NEVER USE IN COMBINATION WITH PTO ADAPTERS! By its design, the PTO Link® system is NOT an adapter. To be compliant with ASABE standards, it should never be used with PTO adapters. Any such use will yold the warranty.
- Proper Matching of Implement with Tractor: The HP rating for implements installed with the PTO Link® system should NEVER EXCEED your tractor's PTO HP rating. Any implements that exceed this rating should NOT have the PTO Link® system installed, and any such use will void the warranty. For more information on properly matching your implement to your tractor. please refer to your local tractor dealer or your tractor's operation manual.
- <u>Length Added To Driveline</u>: Once installed, the PTO Link® system will lengthen the driveline by approximately 5 inches. Therefore, shorten (cut) the driveline as necessary to be certain it is short enough to compensate for the added length of the system and for short turning or steep inclines. <u>Prior to installing the PTO Link® system, see the Instructions On Whether To Shorten An Implement Driveline (on page 11) for further clarification.</u> While using the PTO Link® system, keeping straight drivelines with moderate turn angles is always encouraged. Excess angularity run-out or length to the driveline caused by: a) short turning (greater than 60°) or b) steep incline/decline pitches (greater than 15°) can damage the PTO Link® system, possibly damage your driveline or other equipment, injure the operator and void the warranty.

- <u>Use of Separate Safety Plunger Pin</u>: The stand-alone zinc-plated safety plunger pin (SLIC® Pin- ½" diameter, 1.5" length) acts as an alignment pin for the two mating couplers of the PTO Link® system and further secures the couplers (much like a deadbolt lock) to withstand most high torque scenarios, or instances, wherein reverse torque on the PTO shaft, could be experienced (e.g., while using flex-wing mowers, heavy-duty shredders, tillers, augers, stump grinders, PTO auto-brakes or reverse safety switches etc.). Since these high torque or reverse torque scenarios on the PTO are often unforeseen, <u>it is</u> therefore required to always install the safety plunger pin while using the PTO Link® system.
- <u>Replacement Stainless Steel Spring Loaded Locking Pin</u>: Replacing the Locking Pin on the PTO Link® tractor coupler should rarely be needed. However, when replacing the stainless steel locking pin, always apply a small amount of Loctite® Threadlocker Red 271™ on the threads of the PTO Link® tractor coupler, then wrench tighten the locking pin onto the receiving threads of the PTO Link® tractor coupler to ensure the pin housing is secure.

Warranty Procedures: Should the PTO Link® system (during normal use) prove defective or even appear to be, please discontinue use immediately and contact us at 833-444-5465, Ext. 3 for Customer Care to report the problem or defect and initiate any warranty claim. PTO Link, its affiliated companies, or its agents are not responsible for any damage or claims beyond the selling price of the product. Please provide the PTO Link® system order number and date of purchase. In addition, please provide the tractor make and model number and the implement make and model number in which the failure occurred. Take pictures of the failure, including pictures of the tractor and implement, and explain the problem. Email us at <a href="mailto:customercare@tractorptolink.com">customercare@tractorptolink.com</a>, and we will send you replacement instructions, or call 833.444.5465, ext. 3, for our Customer Care line. All returns are subject to PTO Link's right to inspect and review the customer's facts and circumstances to determine if a defect in materials or workmanship exists before any replacement or refund is issued. It is the customer's responsibility to ship the product to the PTO Link address below for this inspection.

<u>Refund / Return Policy</u>: Any refunds or returns for products unrelated to warranty matters must have the products returned unused and are subject to a restocking fee of up to 15% of the purchase price. Except for warranty claims, no refunds will be given or returns accepted after 30 days from the date of purchase or date of shipment, whichever is the latest. For more information regarding returns, refunds, and other terms, see www.tractorptolink.com/terms.

The PTO Link location serving the United States for returns and / or inspections is:

PTO Link Department: Returns 3832 Greenbriar Dr. Stafford, TX 77477

### INSTALLATION INSTRUCTIONS OF THE PTO LINK® SYSTEM

- 1. PRIOR TO INSTALLATION. PLEASE READ ALL OPERATIONAL SPECS ON PAGES 4 AND 5.
- 2. DRIVELINE MEASUREMENT: Because the PTO Link® system adds approximately 5 inches in length to the driveline, you <u>must</u> measure and possibly shorten (cut) the implement shaft as necessary to provide proper distance from the PTO. <u>Prior to installing</u> the PTO Link® system, see page 11 for <u>Instructions On Whether To Shorten An Implement Driveline</u>. See variables\* below for possible exceptions in measuring the actual distance in your situation. For more help in determining whether your implement shaft needs adjustment, see videos: <u>tractorptolink.com/install</u>
  - \*VARIABLES TO CONSIDER IN DETERMINING THE PROPER DISTANCE AND THE LENGTH OF YOUR IMPLEMENT SHAFT WHILE USING THE PTO LINK SYSTEM®:
    - The height of your tractor's PTO spline from the ground
    - Implement Type (pull behind vs. 3-point hitch)
    - The use or absence of a Quick Hitch System (e.g., Pat's Quick Hitch, iMatch, etc.)
    - · Length and angle of the implement shaft.
    - Distance of the tip end of the PTO to the hitch pin placement on the drawbar (for pull-behind implements).
    - The angle and range of distance of upward / downward travel of hydraulic lifts.
    - The topography type of the land (flat, hilly, ditches, creek beds, inclines, etc.)
- 3. PRE-INSTALLATION PREP: (A) Both for safety and ease of installation, turn the tractor's engine completely off, which should enable most tractors' PTOs to turn or free-wheel by hand; (B) Clean any dirt, debris, or rust off the tractor's PTO shaft and from inside the female receiver of the implement shaft, using a wire brush, penetrating oil and/or lubricant to ease connectivity; (C) Make sure the PTO housing area is clear of any obstruction to accommodate the full diameter of the PTO Link® system (of 5 inches) both before and after a normal hydraulic lift. (A minimum vertical rotational diameter would be 4" for the Compact model and 5" for the SD and HD models).
- 4. COUPLER INSTALLATION: With the PTO Link® tractor coupler's flange area facing you, slide its female spline onto the tractor's PTO until it stops. Then, retract the coupler's quick-release collar on the neck of the female spline and continue to slide the coupler forward a short distance until the internal ball bearings lock into the ball bearing notch on the PTO. You should feel and hear a

"click" as the coupler locks onto the PTO. Next, give the installed tractor coupler a firm tug to ensure it's locked into place and doesn't move. Once properly installed, the top of the tractor coupler collar (C-Clip area) should not rest against or make any contact with any part of the PTO housing. Any such contact may damage your tractor's PTO oil seal, PTO housing and/or compromise the PTO Link® system's connectivity to the PTO. See the illustration below to ensure the tractor coupler's collar is properly installed onto your tractor's PTO. Repeat the installation process for the implement coupler into the implement shaft receiver. On completion, give a firm tug, ensuring the ball bearing notches on the spline of the implement coupler are properly locked into the implement shaft female receiver.



- 5. DIRECTIONS FOR MATING COUPLERS: Next, mate the implement and tractor couplers together, aligning the studs of the implement coupler into the openings of the tractor coupler. Then, slightly rotate the implement coupler counter-clockwise (or the tractor coupler clockwise) approximately ½" turn until the two connected couplers are fully mated, and the stainless steel spring-loaded locking pin has fully engaged. For more installation best practices, go to: www.tractorptolink.com/install
- 6. INSTALL THE SAFETY PLUNGER PIN: First, note the aligned ½" opening through both couplers of the fully mated PTO Link® system, positioned across the coupler, opposite the stainless steel spring-loaded locking pin. Next, place the tip of the pin into the ½" opening on the tractor coupler. With the head of the safety plunger pin always facing the tractor (see page 10 if using the Compact System), insert the pin through the aligned ½" openings on both couplers. The wedge of the plunger pin will release its internal spring and secure both couplers together.



When the PTO Link® system is not in use, affix the safety plunger pin through the ½" opening on the tractor coupler for convenient storage. To reorder plunger pins, see info on page 10.

Push the pin through toward the implement side.

## PTO Link® Lift Arm Stabilizer Replacement Plate Kit

# For Kubota BX Tractors Only



For a video tutorial on replacing the BX plate, please visit <u>www.tractorptolink.com/install</u> or scan the QR code here.



# Installation Instructions for the PTO Link® Lift Arm Stabilizer Replacement Plate Kit (FOR KUBOTA BX TRACTORS ONLY)

This REPLACEMENT plate kit retains all of the functionality of the original Kubota part but shortens its overall length to avoid making any direct contact with the PTO Link® system when the lift arm hydraulics are in full-lift position. To avoid damage to your PTO shaft, driveline, and the PTO Link® system, all customers with the Kubota BX tractor must install this replacement plate prior to using the PTO Link® system to maintain the PTO Link® warranty. To change out your original BX Stabilizer Plate with the new PTO Link® Stabilizer Plate, you will need two basic tools—needle nose pliers and an adjustable wrench. Easy steps: (NOTE: retain all hardware, except the two used cotter pins)

- Loosen both tension arms (turnbuckles) with a wrench to create adequate plate slack to freely move the
  plate (but DO NOT disconnect the turnbuckles from the plate)
- Remove the Hitch Pin from the "keeper pin" (located at the top center of the plate)
- Press down on the center "keeper pin" with a finger. Now that the hitch pin has been removed, it will
  fall out through the bottom.
- Allow the loosened plate to swing downward, so the back can "unhook" from the bar which holds the
  plate and lift arms.
- Lay the stabilizer plate (still attached to the turnbuckles) on the ground with cotter pins and bent area facing up (the labeled side of the plate will be facing toward the ground)
- Bend the ends of the cotter pin with pliers and remove them from each side (you may discard these
  used cotter pins)
- · Remove the original stabilizer plate (noticing how it is positioned)
- Lay the New Compact stabilizer plate in the same position as the original plate (with labels facing down)
- · Reattach the new plate using the two new cotter pins and the original turnbuckle hardware
- Swing the plate back up and hook it on the bar from which the original plate was removed. Note: the swing arms may need to be pushed to either side to make room for the plate.
- Reattach the center "keeper pin" from the bottom (holds the plate onto the bar)
- · Reattach the Hitch pin into the center pin
- Tighten the turnbuckle for proper tension for the lift arms as the final step.

### Instructions for Replacing the PTO Link® Locking Pin

Replacement Locking Pins can be found at www.tractorptolink.com/shop

- Remove currently installed Locking Pin housing from the tractor coupler with vise-grips or 5/8" openend wrench. Heat may need to be applied to the Locking Pin's housing and coupler threads for removal.
- Apply Loctite® Threadlocker Red 271™ to the threads of the tractor coupler and the Locking Pin to keep it from backing out. Wrench replacement Locking Pin into the tractor coupler and torque it down.
- Wipe away excess Loctite® Threadlocker Red 271™ from the top and bottom of the Locking Pin.







PTO Link® Locking
Pin

PTO Link® Safety Plunger PTO Link® Safety Bolt Pin (SLIC Pin®)

To maintain the warranty and safe operation of the PTO Link® system, it is required to ALWAYS use the Safety Plunger Pin (SLIC Pin®) or Safety Bolt. Therefore, we recommend you <u>always</u> have a spare Safety Plunger Pin (SLIC Pin®) or Safety Bolt on hand that is compatible with your PTO Link® system's model. **Note**: The Safety Bolt has replaced the Safety Plunger Pin for the Compact System, and serves the same purpose and function, except the Safety Bolt may be inserted from either the tractor or implement side. To order, go to the Shop page at www.tractorptolink.com/shop

### Instructions On Whether To Shorten An Implement Driveline

Most PTO Link® system customers do NOT need to shorten their driveline to accommodate the 5 inches added by the PTO Link® system. However, <u>everyone should verify</u> whether this is necessary by first evaluating and comparing the following measurements (a) and (b):

- a) <u>Before installing</u> the PTO Link® system and when the implement is fully connected to your tractor AND is sitting on level ground, measure the maximum distance the driveline slides in during a hydraulic lift, then ADD 1 inch to that measurement;
- b) Install each PTO Link® coupler to the tractor and implement, but do NOT mate the couplers. Then, measure the distance between the two installed PTO Link® couplers (make sure they are facing square to each other) when the driveline is fully collapsed (bottomed out).

For each implement shaft on which the PTO Link® system will be installed, take the above measurements and compare the following:

- 1. If (a) is less than or equal to (b), then no adjustment is necessary.
- If (a) is greater than (b), then the difference [(a) minus (b)] is the recommended amount to shorten the driveline.

Of course, a possible alternative to shortening the driveline is to install a quick-hitch system

to your 3-point hitch (e.g., Pat's Easy Change, iMatch, etc.), which adds length to the distance between your tractor and implement and tends to offset most of the PTO driveline length added by the PTO Link® system.

For a video tutorial on measuring your driveline, please visit <a href="https://www.tractorptolink.com/install">www.tractorptolink.com/install</a> or scan the QR code here.

# PLEASE DO NOT RETURN THIS PRODUCT TO THE RETAILER!!!

Our professional staff is here to help make your experience with the PTO Link® system a great one. If you have any questions, concerns, missing parts, installation difficulties, compatibility concerns, or warranty matters, please contact us directly at 1-833-444-5465, ext 3, or visit our website at www.tractorptolink.com.

For the latest warranty information, please visit <a href="https://www.tractorptolink.com/warranty">www.tractorptolink.com/warranty</a> or scan the QR code here.





US PATENTS 10,718,383 & 11,313,417
INTERNATIONAL PATENTS PENDING