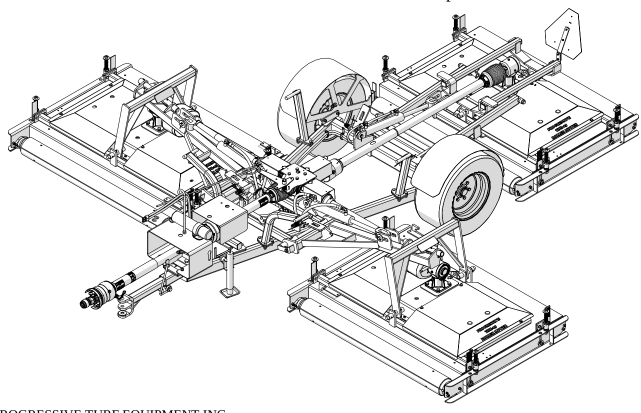


# Operator's Manual and Parts List

# TDR-12 & TDR-15 TRI-DECK

# **Roller Rotary Finishing Mower**

TDR-12 Serial No. 1312030 and up TDR-15 Serial No. 1315121 and up



PROGRESSIVE TURF EQUIPMENT INC. 137 WEST WILLIAM STREET SEAFORTH, ONTARIO CANADA NOK 1WO

PHONE:519-527-1080 SERIAL # \_\_\_\_\_ TOLL FREE: 800 668-8873 WEB: <u>www.progressiveturfequip.com</u>

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Si No Lee Ingles, Pida Ayuda a Alguien Que Se Lo Lea Para Que le Traduzca Las Medidas de Seguridad

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# **TO THE OWNER:**

Before you operate this mower, study this manual carefully. It has been prepared to help you do a better and safer job of maintaining your mower.

Use only genuine Progressive Turf Equipment Inc. replacement parts. Substitute parts will void the warranty and may not meet the standards required for safe and satisfactory operation of this equipment.

Blades are especially important. Their manufacturing process is a very exacting one and only a handful of blade producers are capable of this process. Always insist on purchasing and using OEM blades for your own protection and that of your employees.

# **GENERAL INFORMATION:**

The purpose of this manual is to assist the operator in maintaining and operating Progressive Turf Equipment mowers. Read it carefully. It furnishes information and instructions that will help you achieve years of dependable performance.

Some information may be general in nature due to unknown and varying conditions. However, through experience and these instructions, you should be able to develop operating procedures suitable to your particular situation.

Throughout this manual, references are made to right and left directions. These are determined by standing at the rear of the equipment and facing the direction of forward travel. Blade rotation is counter-clockwise as viewed from the top of the mower.

| MODEL:            |  |
|-------------------|--|
| DATE PURCHASED: _ |  |
| SERIAL NUMBER:    |  |

For quick reference, record the following information.

For additional information, assistance during assembly, or operation of this mower, contact the dealer from whom the machine was purchased, or call Progressive Turf Equipment Inc.

PHONE: 519-527-1080 1-800-668-8873 FAX:519-527-2275

| MACHINE SPECIFICATIONS |  |               |                        |   |
|------------------------|--|---------------|------------------------|---|
|                        | <b>TDR-12</b>                                | <b>TDR-15</b> |                        |   |
| Cutting Width          | 12 ft  | 15 ½ ft       | Deck Flexibility       | 25" up, 15 degree down                            |
| Cutting Height         | ½" t   | o 4"          | Numbers of wheels      | 2 on main frame                                   |
| Recommended HP         | 25-40  | 30 - 50       | Paint Finish           | Electrostatically painted with oven baked finish. |
| Hydraulics             | Requires 1 do<br>outlet, all hose<br>tractor | _             | SMV Sign               | Located at back of mower for safety               |
| Transport Width        | 84   | 1"            | Mowing                 | MPH 2 4 6   |
| Height                 | 89"  | 94"           | Capacity<br>(Acres/hr) | TDR-12 2.90 5.8 8.75<br>TDR-15 3.75 7.5 11.3      |
| Length                 | 14   | ft.           |                        | Assumes no stops or overlap                       |
| Blade Spindles         | 7  | 9             | Weight                 | TDR-12 3500 lbs<br>TDR-15 3725 lbs                |
| Ground Clearance       | 9 1/4" (                                     | Cutting       |                        |   |

|                      | DECK   |                      | FRAME  |
|----------------------|--|----------------------|--|
| Drive                | PTO shaft to right angle gear box driving 2-"B" section belts to 3 heavy-duty spindles.  | "A"<br>Frame         | Hollow structural steel tubing with supports at high stress areas to achieve maximum strength.                             |
| Belt<br>Adjustment   | Easily made by loosening four bolts at gear box base and adjusting the slide plate forward or backward and retightening.       | Wheels<br>Tires      | 5 bolt, 41/2" bolt circle<br>2- 20.5X8-10ply Turf Tires  |
| Deck<br>Construction | 3/16" steel plate formed and welded with supporting members at high stress areas to achieve maximum strength. Deck is 7" deep. | Hitch                | 4 positions, with height settings from 10-1/2" to 15". Safety chain with hook according to Dept. of Transport regulations. |
| Cutting<br>Height    | Easy and accessible screw mechanism. Infinite number of adjustments from ½" to 4"  | Tongue<br>Weight     | . Transport Mowing TDR-12 1100 560 TDR-15 800 340  |
| Spindles             | 30mm spindles are each carried in 2 maintenance free ball bearings, which are housed, in a precision machined hub.             | Cylinders Screw Jack | Rear deck:1-2.5" x 12" double acting Wing deck: 2-2.5" x 12" double acting Side wind jack for easy hookup.                 |
| Blade<br>Support     | 3/4" x 2-1/2" x 8" long bar welded to spindle and machined. ½" bolts hold blade rigid to provide clean level cut.              | Main<br>Gear Box     | 4 shaft gear box with 1 3/8-6 spline shafts, delivering power to decks.  |
| Blades               | High lift, heat treated, alloy steel blades 5/16" x 2 ½" x 23" per deck.  Tractor PTO – 540 RPM                                | PTO<br>Shafts        | Deck Drive telescoping agricultural PTO Drive shafts, with proper safety shields. 1-3/8-6 spline quick-disconnect yokes on |
| Speeds               | Blades – 3040 RPM<br>Blade Tip Speed 18,287 FPM  |                      | both ends.   |
| Rollers              | 6" diameter with 1.88 wall thickness.<br>Supported by (2) 1.25" two bolt<br>ductile bearings                                   |                      | Input PTOCategory # 6. Deck PTOCategory # 4  |

# SAFETY RULES

All rotary mowers are potentially dangerous machines; this mower has been designed to minimize the safety risks to the operator, bystanders and property. This section of the Operator's Manual details a number of safety rules pertaining to the operation and maintenance of Progressive Turf Equipment mowers. In order to minimize risks and promote safety at all times, these rules must always be followed and obeyed.

Further safety rules and warning texts are given within the respective sections of this manual.

# **IMPORTANT!**

# When it comes to safety, nothing will ever replace a careful operator.

It is imperative that the operator reads and understands all the safety information in this manual before proceeding. Failure to follow the instructions or heed the warnings could result in injury or death.

Proper care is your responsibility.

The manufacturer cannot anticipate every possible circumstance that might involve a hazard. The hazard alerts in this publication and on the product, are therefore not all inclusive. If a tool, procedure, work method, or operating technique not specifically recommended by the manufacturer is used, it is your responsibility to ensure that it is safe for you and others. You should also ensure the machine will not be damaged or made unsafe by the operation, maintenance, or repair procedures you choose. Modifications or adaptations to the machine are not allowed.

Various jurisdictions have specific requirements for work zone safety. Know and adhere to your local requirements. Treat the instructions in this manual as minimum requirements for safe operation.

# SAFETY ALERT SYMBOL

This symbol appears at various points in the manual together with a signal word and warning text. **It means – Be alert! Your safety is involved.** This symbol is used throughout the manual to call attention to areas in which carelessness or failure to follow specific procedures may result in personal injury or component damage / malfunction or both.



# HAZARD SERIOUSNESS LEVEL

The following signal words are found throughout the manual together with the safety alert symbol to indicate the seriousness level of identified hazards. Their selection is based on the consequence of human interaction with a hazard.

**DANGER!** –Hazards or unsafe practices which WILL result in severe personal injury or death.

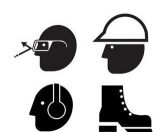
**WARNING!** -Hazards or unsafe practices that COULD result in severe personal or death.

**CAUTION!** –Hazards or unsafe practices that COULD result in minor personal injury or product or property damage.



# GENERAL SAFETY PRECAUTIONS WARNING!

- The operator of this machine must have sufficient knowledge and instructions in the care and operation of this mower and the power unit being used before he / she uses the machine. Do not allow unauthorized persons or children to operate the machine. Do not allow riders on the machine.
- It is the obligation of the operator to make sure that all guards and shields are in place on the machine. Safety decals must be in place and be readable accidents may otherwise occur. Contact your dealer or the manufacturer for replacement manuals or decals.
- Never use a machine that does not have an operator's manual available. Learn and understand the safety signs and symbols on the machine and the operator instructions before you begin to use the machine.
- Wear personal protective equipment. Know and use the protective equipment that is to be worn when operating or servicing the machine. Hard hats, protective glasses and face shields, protective shoes, gloves, reflector type vests, and ear protection are types of equipment that may be required. Prolonged exposure to loud noise can cause hearing damage.



- Never operate a mower while under the influence of drugs or alcohol. These make reflexes slow and put you and others in grave danger. Always make sure you have full concentration while mowing.
- Adhere strictly to all regulations at the worksite pertaining to the operation of this equipment.
- Always disengage power takeoff (PTO) when transporting or traveling between work sites.
- Be prepared for emergencies. Have a first aid kit, fire extinguisher and emergency contact information available at the work site.

# POWER UNIT SAFETY

# **M**WARNING!

- Operator must have sufficient knowledge in the care and operation of the power unit (tractor) before connecting power unit to mower.
- Power unit must be equipped with ROPS and seat belt. Foldable ROPS must be secured in the upright position. Follow recommendations of power unit manufacturer. Seat belt must be worn at all times.
- Power unit must be equipped with a 1-3/8" 6 spline 540 RPM PTO connection. Never use PTO adapters to connect implements. Never connect mower driveline to 1000 RPM PTO.

# OPERATING EQUIPMENT SAFELY **AWARNING!**

- Never allow persons to stand between power unit and mower while backing power unit up to hitch the mower.
- Before hitching mower to power unit, place transmission in neutral, set park brake, and turn engine off. Remove the ignition key.
- Make sure locking collar on PTO shaft is properly locked. If the PTO shaft comes off during operation, personal injury or equipment damage could result.
- Always install safety chains properly when hitching mower to power unit.
- Tall grass can hide obstacles. Carefully walk the entire area to be mowed beforehand. Look for debris, rocks, tree limbs etc. that will damage or be thrown by the mower blades. Identify objects that cannot be removed. Set mower cutting height to avoid contact.
- Ensure that no bystanders are within 25 ft of mower when wing transport locks are released.
- Keep all bystanders well away from the machine when it is operating. Always maintain a safe operating distance of 300 ft from personnel, other equipment, or vehicles.
- Never operate the mower with deflectors or guards removed. Mower blades can cause small objects and debris to be thrown from under the mower deck at high speeds, up to 300 ft away. Objects ejected by the mower blades can cause severe injury.
- Never tamper with safety devices or operate the mower with them removed. Check proper operation regularly.
- Always disengage PTO, turn power unit off and remove key before dismounting, for any reason.
- Never place hands or feet under mower deck when the mower is operating or power unit engine is running.
- Disengage the PTO when crossing gravel areas or roadways.
- Disengage the PTO and turn power unit off upon striking any object. Inspect mower and repair any damage before continuing.
- If the equipment should start to vibrate abnormally during operation, stop the mower, shut down power unit, and immediately check for the cause. Excess vibration is generally an indication of a problem. Replace bent or damaged parts, do not attempt to straighten a bent blade.
- Use extreme care when operating on uneven terrain.
- Reduce speed when operating on slopes during wet conditions, especially when making sharp turns.
- Do not use the mower in limited visibility (e.g. at dusk, in fog, heavy rain etc.). Mow only in daylight or good artificial light.
- Disengage PTO and ensure blades are completely stopped before raising wings.

- Ensure transport locks are securely engaged before transporting mower with wings in raised position.
- Clean reflectors, Slow Moving Vehicle sign and lights before transporting. Use power unit hazard lights.
- Before disconnecting from power unit, always lower equipment to the ground, place controls in neutral, set park brake, turn engine off, and wait for all moving parts to stop. Relieve hydraulic pressure per power unit manufacturer's instructions.
- Ensure mower tongue jack is securely fastened to mower frame with supplied pin before removing hitch draw pin.

# MAINTENANCE SAFETY PRECAUTIONS

# **M**WARNING!

- Never make adjustments or repairs with the engine running. Always disengage PTO, turn engine off, lower wings to cutting position and relieve hydraulic pressure before performing any maintenance.
- Observe and perform proper lock-out procedures for power unit if attached to mower during service.
- Keep nuts and bolts tight and properly torqued, especially blade attachment bolts. Check that all cotter pins are properly installed. Keep equipment in good condition.
- Keep mower free of grass, leaves, or other debris build-up.
- Never work on raised mower decks without safety locks in place.
- Periodically check condition of safety devices, guards, and deflectors. Replace only with manufacturer's recommended parts.
- Inspect and replace damaged blades. Use only original OEM parts. Blades can fail from poor maintenance practices.
- Handle mower blades carefully. They are sharp and can cut unprotected skin. Use caution and wear gloves when handling them.
- Check to make sure hydraulic hoses are not worn or damaged, and are routed to avoid chafing.
- Immediately replace any hydraulic hose that shows signs of swelling, wear, leaks or damage so it does not burst.
- Do not use your hand to check for hydraulic oil leaks. Use a piece of cardboard instead. Hydraulic fluid escaping under pressure can penetrate the skin causing serious injury. If skin penetration occurs, seek medical attention immediately. Relieve all pressure before disconnecting hoses.
- Do not bend or strike hydraulic lines, tubes or hoses, or reinstall them in a bent or damaged condition.
- Inspect tires daily for wear or damage. Check tire pressures weekly with an accurate pressure gauge. Do not inflate tires beyond 35 psi.
- Mounting and dismounting tires from rims can be dangerous and should be performed by trained personnel using correct tools, equipment and procedures.

# WELDING AND GRINDING WORK PRECAUTIONS

# IMPORTANT! A fire extinguisher should be easily accessible during all welding work.

- Welding repairs are to be performed by a trained welder with proper service instructions. Know the material to be welded and select the correct welding procedure and materials (electrodes, rods, wire) that will provide a weld metal strength equivalent to the parent material.
- Move the machine to a clean, safe area before welding, grinding or using a cutting torch on it. This type of work should only be done in a clean area and not in places that contain combustible liquids, such as fuel tanks, hydraulic pipes or similar.
- Connect arc welder ground as close as possible to work area.
- Work with extra care when welding, grinding or torch cutting near flammable objects.

# WORKING ON PAINTED SURFACES

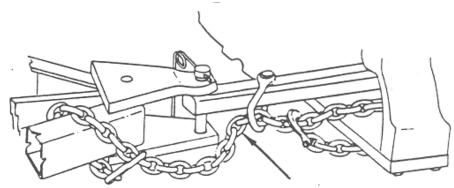
Heated paint gives off poisonous gases. Therefore, paint must be removed from an area with a radius of at least 4 in (10 cm) before carrying out welding, grinding, or gas cutting. In addition to the health hazard, the weld will be of inferior quality and strength if the paint is not removed.

Methods and precautionary measures when removing paint:

- Blasting use respiratory protective equipment and protective goggles.
- Paint remover or other chemicals use a portable air extractor, respiratory protective equipment, and protective gloves.
- Grinding use a portable air extractor, respiratory protective equipment, and protective gloves and goggles.

# **SAFETY CHAIN:**

It is recommended that the safety chain provided with this mower be attached to the towing vehicle at all times.



Install a safety chain as shown. After attaching the safety chain, make a test run to the left and right for a short distance to check for proper adjustment. Readjust to eliminate a loose or tight chain.

# TRANSPORTING MOWERS:



When traveling on public roadways, use flashing amber lights and **CAUTION!** S.M.V. emblem on rear of mower to provide greater visibility to other traffic.

Once mower is in the raised position, activate tractor hydraulic control valve slightly so that the cylinders will extend and allow the locks to be totally engaged\*. This way there will be no sudden surges on the hydraulic system when traveling over tough terrain.



**WARNING!** When towing this mower the following information concerning road speed should be strictly adhered to.

| WEIGHT OF TOWING      | MAXIMUM ALLOWABLE      |
|-----------------------|------------------------|
| VEHICLE               | ROAD SPEED             |
| 4500 LBS OR MORE      | UP TO 20 MPH (32 KM/H) |
| $2300\ LBS-4500\ LBS$ | UP TO 10 MPH (16 KM/H) |
| 2300 LBS OR LESS      | DO NOT TOW             |

**CAUTION!** Always have safety chain attached to towing vehicle.

\*For continuous heavy / rough road transport applications, a wing stabilizer kit is available. Contact your dealer for more information.

# TIRES:

Upon receiving your mower, check air pressure in the tires and adjust according to specifications.

| TIRE TYPE        | RECOMMENDED TIRE<br>PRESSURE (PSI) |
|------------------|------------------------------------|
| MAIN FRAME TIRES | 32 PSI                             |



Never inflate tires beyond 35 pounds per square inch (PSI) to seat beads. Inflation beyond 35 PSI pressure before seating the bead may break the bead or even the rim with an explosive force. If beads have not seated by the time the pressure has reached 35 PSI, deflate the assembly, move tire to another position on the rim and re-lubricate. Inflate tire and inspect both sides of the tires to be sure beads are seated properly. If not, deflate tire, unseat beads and repeat the above mounting procedure. After properly seating beads adjust to pressure recommended.

# **POWER TAKE-OFF:**

**DANGER!** Keep all safety shields in place.

**WARNING!** When operating the power take-off, be sure the tractor shield is always in place, covering the exposed power take-off shaft.

**WARNING!** Before dismounting from the tractor, stop the power take-off, put tractor in neutral, set brakes in lock position and shut off engine.

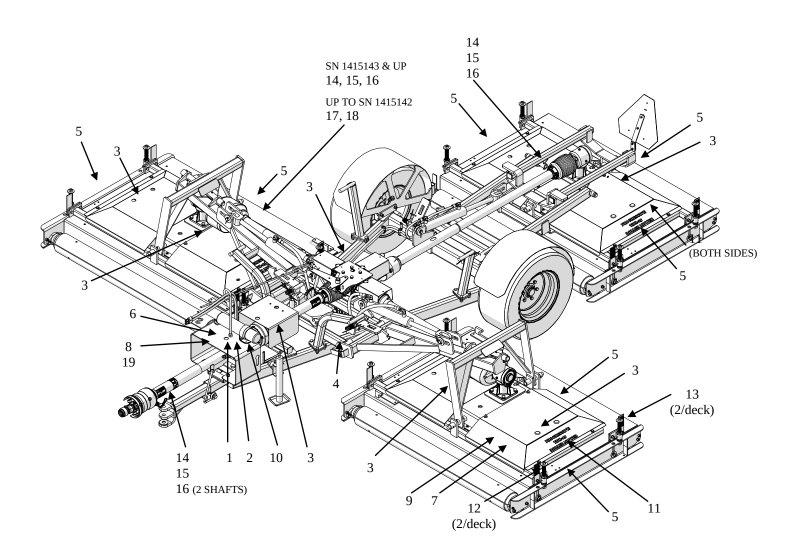
**CAUTION!** When ready to engage PTO shaft, be sure engine RPM is at idle speed. Engaging PTO at full throttle will cause high shock loads to driveline, with the potential for future failure.

**WARNING!** Do not exceed the recommended PTO speed of 540 RPM.

# **SAFETY & MAINTENANCE DECAL LOCATIONS**

| ITEM<br>NO. | DESCRIPTION                  | QTY |
|-------------|------------------------------|-----|
| 1           | DANGER – READ MANUAL         | 1   |
| 2           | CAUTION - TURNING            | 1   |
| 3           | CAUTION – REPLACE<br>SHIELDS | 8   |
| 4           | COMPANY NAME                 | 1   |
| 5           | DANGER - BLADE HAZARD        | 7   |
| 6           | WARNING – OEM PARTS          | 1   |
| 7           | CAUTION –DISENGAGE PTO       | 1   |
| 8           | GREASING SCHEDULE            | 1   |
| 9           | PTO GREASING                 | 1   |
| 10          | NOTICE – HITCH SETUP         | 1   |

| ITEM<br>NO. | DESCRIPTION                      | QTY |
|-------------|----------------------------------|-----|
| 11          | MOWER MODEL                      | 4   |
| 12          | FRONT DECK HEIGHT                | 6   |
| 13          | REAR DECK HEIGHT                 | 6   |
| 14          | SAFETY SIGN – INNER TUBE         | 2/4 |
| 15          | SAFETY SIGN - OUTER<br>GUARD     | 2/4 |
| 16          | CE WARNING DECAL                 | 2/4 |
| 17          | SAFETY SIGN – INNER<br>GUARD     | 2/0 |
| 18          | DECAL – DANGER – OUTER<br>SHIELD | 2/0 |
| 19          | WARNING-BLADE<br>HARDWARE        | 1   |

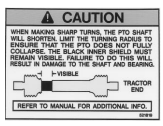


# **DECAL LISTING**

If decals become faded, damaged, or lost, replace immediately. Order decal according to corresponding part # below. Complete decal kits are also available.

TDR-12 DECAL KIT – 524002 TDR-15 DECAL KIT – 524004







ITEM 2 – A & C MODELS (521819)

ITEM 2 – B & D MODELS (209171)

ITEM 1 (209175)



ITEM 3 (209113)



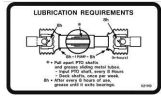
ITEM 4 (521817)



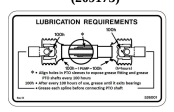
ITEM 5 (209173)



ITEM 6 (209115)



ITEM 8 (521119) UP TO SN1415142



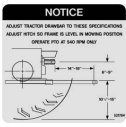
ITEM 8 (526001) SN1415143 & UP



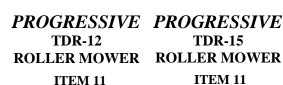
ITEM 7 (521820)



ITEM 9 (526003)



ITEM 10 (521784)



ITEM 11 (209126) ITEM 11 (209127)



ITEM 12 (If Equipped) (209139)



ITEM 13 (If Equipped) (209123)



ITEM 14 (521451)



ITEM 15 (210237)



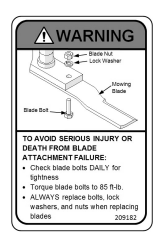
ITEM 16 (210238)



ITEM 17 (210239)



ITEM 18 (521455)



ITEM 19 (209182)



GREASE POINT DECAL (521014)

# **OPERATING THE MOWER:**

A careful and knowledgeable operator is the best insurance against an accident. Allow no riders on any equipment.

If tractor is equipped with R.O.P.S., use the seat belt for maximum protection.

Make sure that everyone is clear of the tractor and mower before starting the engine or operating.

# **DAILY CHECK LIST:**

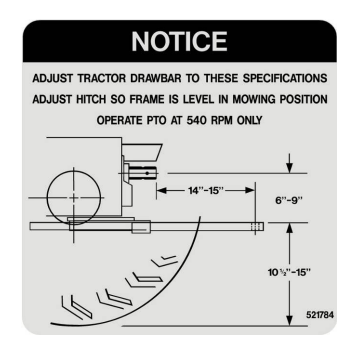
- 1. Always wear relatively tight and belted clothing to avoid entanglement in moving parts. Wear sturdy, rough soled work shoes. Never operate tractor or implements in bare feet, sandals or sneakers.
- 2. Check that mower is properly and securely attached to tractor with a safety chain.
- 3. Ensure all safety shielding is properly installed and check that all nuts and bolts are secure and pins are properly cotterpinned.
- 4. Check condition of blades and security of attachment.
- 5. Ensure mower is properly mounted, adjusted and in good operating condition.
- 6. Clear area of stones, branches or other debris that might be thrown causing injury or damage.
- 7. Never permit any person other than the operator to ride or board the tractor at any time.
- 8. Check that all lubrication points with grease fittings have been lubricated as per schedule.
- 9. Check all gearboxes for proper amount of gear oil. Mower must be on level surface when this is done.

Be sure actuator pull rope is properly secured and will not become entangled in PTO shaft.

# HITCHING MOWER TO TRACTOR:

# ACAUTION!

Attach mower to drawbar only.



- Drawbar should be adjusted so it is 14" to 15" from the center line of the draw pin hole to end of PTO shaft. This is critical for proper PTO shaft operation.
- Adjust hitch or drawbar so mower frame (Item #1, Page 33) is at the most level position in relation with the ground. This will ensure proper flotation of the wing decks.

**CAUTION!** Safety chain must always be attached to towing vehicle.

# ACAUTION!

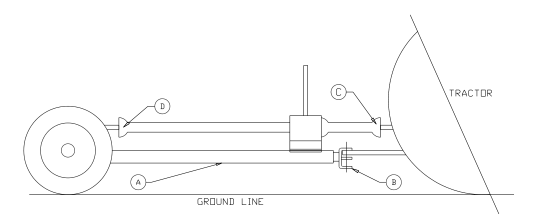
When towing mower on any roadways, lock brakes together. Use proper lighting and marking devices according to the local regulations.

**NOTE:** If the three-point hitch is attached to tractor, be sure it will not contact any part of the mower when making sharp turns. Mount the hose support bracket so the large access hole is directly over the grease fitting on the hanger bearing. The hose support rod may have to be bent back slightly to clear the three point hitch arms.

# **LEVELLING THE MOWER & PTO:**

For proper mower operation and maximum PTO life, the mower hitch and PTO driveline must be setup correctly.

- a) When the mower is connected to the tractor, the mower hitch frame "A", should be as close to level with the ground as possible.
- b) The connecting hitch "B" can be removed and turned over to give more height adjustments. Set in the best position for the mower frame to be as level as possible.
- c) To ensure proper life of the PTO shaft, the driveline from the mower gear box "D" to the PTO shaft "E" on the tractor should be in a straight line.



# **CONNECTING THE PTO SHAFT:**

- a) Ensure that the tractor engine is shut off and the parking brake is locked.
- b) Holding the PTO against the end of the tractor PTO shaft, rotate the tractor PTO by hand until the shaft slides on slightly.
- c) Slide the locking collar on the PTO backwards, releasing the locking mechanism. Hold and slide the PTO on.
- d) Release the locking ring and pull the PTO shaft backwards until the locking mechanism snaps into place.
- e) Push the shaft forward and backwards to ensure that this is securely locked in place.



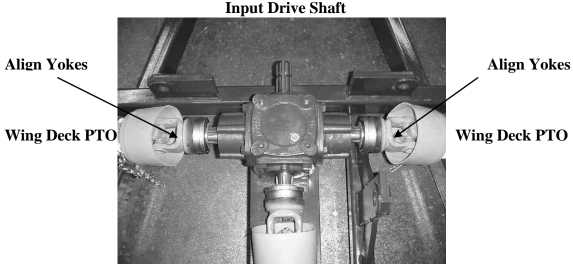
If the PTO shaft comes off during operation, it may cause personal injury and damage to the PTO shaft and tractor PTO. When checking, make sure the locking collar is locked, and that the shaft is not just jammed against the end of the tractor PTO shaft.

# **INSTALLING PTO SHAFTS:**

The three identical PTO shafts are used to drive the mower decks. Each PTO shaft will have one end designated a tractor end. This end should be hooked up to the main gearbox.



The PTO shafts from the two wing decks must be timed when mounted to the gearbox. See photo below. Mount the one side first with the yoke laying flat. The opposite side must be mounted with the yoke laying as flat as possible. ie. Timed.



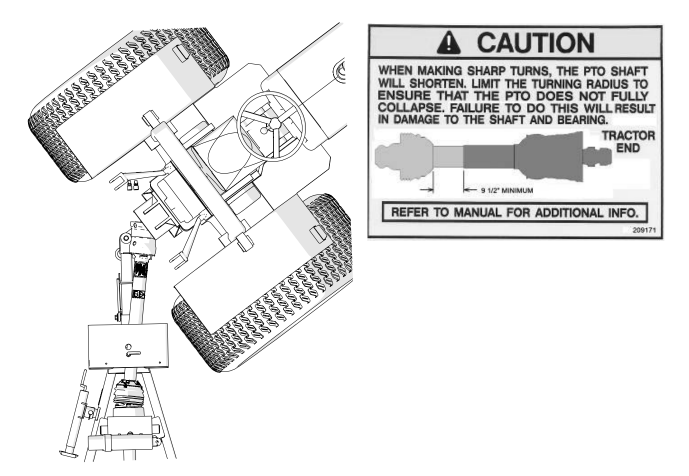
**Rear Deck PTO** 

- All PTO shafts have a short chain attached on both ends. Find a location to wrap or hook on short chain. Be sure that when decks are brought into transport position, the safety chain will not bind or pull PTO shield.
- The Intermediate shaft is installed with the large bell end onto the main gear box. The PTO mount bracket is then installed by sliding the PTO end through the flange bearing, leaving the mounting bolts loose. Do not forget to install the PTO spacers to level the driveline. See section on "Hitching to the Tractor".

# **CHECK PTO LENGTH DURING TURNS:**

The Pro-Flex 120 mower features a hose support which also serves the function to limit the steering angle of the mower without damage to components. In proper operation, the tractor tire should contact the hose support first if the operator attempts to turn too sharp without damage to the drive-line. To check tire contact:

- a) With the tractor in the lowest gear and travelling very slowly, make a sharp turn.
- b) As you turn, watch closely to make sure the tractor tires contact the hose support. (not other parts of the mower)
- c) If the tires do not contact the hose support, adjust tractor tire width (if possible), so they contact the hose support. Contact us for a modified guard.



**NOTE:** This is not the worst condition. Making turns while the tractor is angling up a hill will cause the PTO shaft to collapse even more. The operator should avoid making sharp turns on uneven ground.

# **CUTTING HEIGHT ADJUSTMENT:**

There are four height adjusters per mowing deck. Each adjuster (located in each corner of the deck) must be adjusted to the same height to ensure a smooth even cut. A wrench for this purpose is provided. In addition, each deck must be adjusted the same so that a level cut is obtained across the whole cutting width of the mower. Mower cutting height adjustment is made by turning a 5/8" nut on top of an acme threaded rod which makes up the height adjuster. A washer under the nut indicates the height against the scale. There are an infinite number of adjustments available from ½" to 4". Moving the adjuster up and down moves a side channel that mounts the front and rear rollers. Before attempting to make height adjustments, the locking bolt on the side channel adjacent to the adjuster must be loosened. When the desired adjustment is made, be sure to tighten the locking bolt and adjuster jam nut to maintain the adjusted height. The height scales at the back of the deck are set so that the back actually cuts 1/4" higher, this will provide a better cut, prolong the life of the blades, and reduce horsepower requirement. This will also make the side channel look uneven, but this is correct.

# Height indicator washer Jam nut Side channel lock bolt

### TDR-15 HEIGHT ADJUSTER

\* - Earlier units use decals in place of profile cut scales.

# Pro Lift-N-TurnTM SYSTEM

Your TDR-15 is equipped with the Pro Lift-N-Turn® system. This feature allows the operator to lift all three cutting decks just off the ground to negotiate a tight turn without shutting down the PTO. Using this system will eliminate roller drag and scuffing while turning at the end of a row. When mowing in fields with ribbons or irrigation ditches, the operator can save time moving from section to section without shutting down the PTO and raising the decks to the full transport position by utilizing the Pro Lift-N-Turn® system.

To actuate the Pro Lift-N-Turn® System, the operator lifts the decks during operation until the lock plate contacts the stop plate fastened to the frame. Once the mower is again in position to mow, the operator can lower the decks and continue mowing. There is no need to disengage the PTO.

# MACHINE MAINTENANCE MAINTENANCE SAFETY:

# **MARNING!**

 Never work on mower without safety locks in place, if decks are in raised position.



- Keep tractor and mower in good operating condition and all safety devices in place.
- Frequently check blade mounting bolts for tightness.

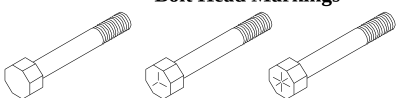


 Periodically check to ensure all bolts are tight and that all nuts, screws and cotter pins are properly installed to ensure that the mower is in a safe condition.

# PROPER TORQUE FOR FASTENERS:

The chart lists the correct tightening torque for fasteners on Progressive Turf Equipment mowers. When bolts are to be tightened or replaced, refer to this chart to determine the proper torque except when specific torque values are assigned in the manual. Only SAE Grade 5 fasteners are to be used in the assembly of this machine, or as otherwise specified in this manual.

# **Bolt Head Markings**



| SAE Grade 2         | SAE G    | rade 5 | SAE Grade 8   |
|---------------------|----------|--------|---------------|
| (No Dashes)         | (3 Das   | shes)  | (6 Dashes)    |
| <b>Bolt Diamete</b> | er (in.) | Recor  | nmended Torqu |

| Boit Diameter (in.) | Recommended Forque in       |
|---------------------|-----------------------------|
| (SAE Grade 5 Bolts) | Foot Pounds (Newton-Meters) |
| 5/16                | 21 (28)                     |
| 3/8                 | 38 (52)                     |
| 7/16                | 55 (75)                     |
| 1/2                 | 85 (115)                    |
| 9/16                | 125 (170)                   |
| 5/8                 | 175 (240)                   |
| 3/4                 | 300 (410)                   |
| 7/8                 | 450 (610)                   |
| 1                   | 680 (925)                   |
| 1" LH Spindle Nut   | 60 (82)                     |

# **GREASE COMPATIBILITY**

All greases are not compatible. Grease incompatibility will decrease the lubrication ability of the grease, and can cause premature part failure.

Grease can have mineral or synthetic base oils and thickening agents such as lithium, calcium, barium, sodium, or aluminum

What We Use:

- Progressive uses Shell Gadus S2 V220 2
- This grease has: A mineral oil base
  - A lithium-12 hydroxy thickener ("lithium" thickener)
  - Extreme Pressure additives (EP)
  - An NLGI Grade 2

# **Recommended Grease Properties**

The grease you use for this machine must have these properties:

- NLGI grade 2
- Lithium thickener (NOT LITHIUM COMPLEX)<sup>1</sup>
- Kinematic Viscosity at 40°C is no greater than 220 cSt
- Dropping Point Less than 400° F
- General Purpose Grease, Not Heavy Duty
- No MOLY (molybdenum disulphide) additives in the grease<sup>2</sup>
- No synthetic grease<sup>3</sup>
- No High Temperature Grease<sup>4</sup>

Notes on grease compatibility:

- 1) If a thickener other than lithium is used (including lithium complex), the existing grease will be contaminated and the lubrication properties may be lost leading to component damage.
- 2) Molybdenum Disulfide (Moly) is an additive used in slow moving, extreme load applications. The particles in the "Moly" grease can actually <u>increase</u> bearing wear in a high speed mower application. Generally speaking Moly based greases will be grey in colour or have a metallic sheen.
- 3) If synthetic base oil is used rather than mineral base oil, the grease will be contaminated; the lubrication properties may be lost leading to component damage.
- 4) We do not recommend the use of "High Temperature" greases, mower component temperature should never reach temperatures above the level at which general purpose greases can operate. "High Temperature" greases may contain thickeners that are not compatible with Lithium-12 Hydroxy based thickeners.

Grease with these features is considered to be a "General Purpose Grease". Use on all grease point locations on your Progressive Mower. Check the properties of the grease you wish to use with your supplier prior to use.

# **LUBRICATION:**

A properly maintained lubrication schedule will provide a smooth running machine for many years. All pivot locations have grease fittings. The following information shows and describes where all lubrication points are located.

# **DECKS**

- Blade Spindles (See Below)
- 3 Pivots per Wing Deck\*
- 2 Pivots on Rear Deck\*

\*As Required

# P.T.O. SHAFTS

- Universal Joints & Sliding Tubes (See Below)
- Pull Apart Sliding Tubes once per week and lubricate (Yellow Shaft Only)

# **FRAME**

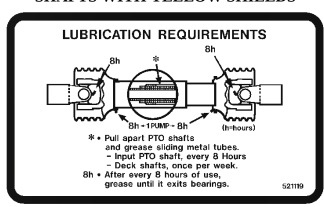
- 6 Pivot Locations\*
- 2 Wheels\*

\*As Required

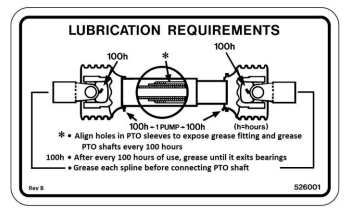
CHECK FOR PROPER OIL LEVEL IN GEARBOXES DAILY

GREASING SCHEDULE & LOCATION

# SHAFTS WITH YELLOW SHIELDS



# SHAFTS WITH BLACK SHIELDS



# **BLADE SPINDLE GREASING:**

TDR-12 (Up to SN 1412037\*) TDR-15 (Up to SN 1415136\*)

The top bearing on all spindle assemblies has a shield only. This allows grease to exit and relieves any pressure build up inside spindle housing, when greasing. Greasing of blade spindles should continue until grease can be seen exiting between the top bearing. Some working conditions will require this operation to take place every 4 to 5 running hours because of hot working areas. Cooler working areas will only require greasing every 8 to 10 hours. A proper greasing schedule can only be determined by operator, depending on working conditions in your particular area.

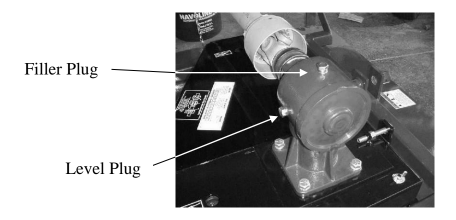
\*-for SN above these ranges, maintenance free spindle bearings are standard equipment. No external lubrication is required for these bearings.

# **GEARBOX OIL LEVELS:**

# IMPORTANT! DO NOT OVERFILL! <u>MOWER MUST BE LEVEL</u> WHEN CHECKING GEARBOX OIL LEVEL

# **DECK GEARBOXES:**

Gearboxes all have an oil level plug located on the side of the gearbox. Oil should reach the bottom of this hole. If oil level is low, add oil through top plug hole of casing until oil just starts to flow out of side oil level hole. Replace and tighten plugs. Use 80W90-gear oil or equivalent.



# **MAIN GEAR BOX:**

The main gearbox has a combination filler plug and dipstick. Remove the plug, dry off the dipstick and replace to check oil level. It must touch the oil in the gear box. Add oil as required. Use 80W90 gear oil or equivalent. Replace and tighten the plug.

.



# **BLADE SERVICING**



Always observe proper lock-out procedures when performing any maintenance work including changing or servicing the blades. Always remove and retain the ignition switch key, ensure parking brake is engaged, and block and or support machine using equipment designed for the task.

Be sure deck safety locks are engaged when working on decks in the raised position.

Use gloves when handling mower blades. Blades can be very sharp.

Inspect blades before each use to determine that they are mounted tightly and are in good condition. Replace any blade that is bent, excessively nicked, worn or has any other damage. Small nicks can be ground out when sharpening.



Use only original equipment blades when replacing worn or damaged mower blades. They are made of special steel alloys and subjected to rigid heat-treat and inspection requirements. Substitute blades may not meet these specifications and MAY BE DANGEROUS.

Combined with Progressive's high tip speed, the fixed High-Lift blade 'stands' grass blades up for a clean cut, even in damp conditions or at high mowing speeds.



### A WARNING

USE ONLY GENUINE O.E.M.
REPLACEMENT PARTS
ESPECIALLY CRITICAL ON THE CUTTING BLADES -



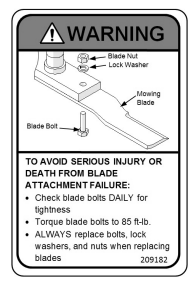
# BLADE REMOVAL AND INSTALLATION

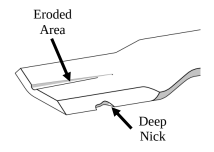
A 1" diameter pilot centers the blade on the spindle with two 1/2" grade 5 fasteners. When changing blades, be sure that pilot is properly seated in the blade and the blade lies flat on the spindle bar.

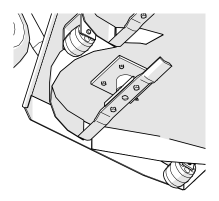
Always replace bolts, lock washers and nuts when replacing blades. Tighten bolts to proper torque as listed on Page 23.

Replace any blade that is bent, nicked deeper than ¼", excessively worn or has any other damage. Small nicks can be ground out during sharpening. Always balance blades before use.

In abrasive soil conditions, monitor condition of the blade wing. If erosion of the steel is evident at the base of the wing, replace blade.







### **BLADE SHARPENING**



# Use gloves when handling mower blades. Blades can be very sharp.

When sharpening blades, be sure material removed is equal on both sides of the blade. Unbalanced blades will cause excessive vibration leading to cracks in machine components.

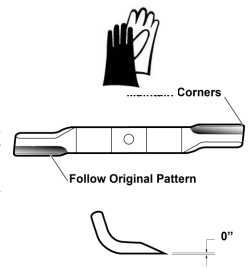
- Clean all material from the blade prior to sharpening and balancing.
- Grind or file blades following original pattern as shown.
- Sharpen to a razor edge. Do not sharpen back side of blade. Use the supplied cone balancer (pn 209000) to verify blade balance. When the blade is correctly balanced, the blade will remain horizontal.

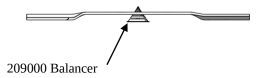


Failure to properly balance blades after sharpening can cause vibration leading to premature component damage. Pro-EZ Change blades must be balanced as a complete assembly (blade bar, blade tips & blade tip hardware).



Wear appropriate eye and face protection when sharpening blades.







# SPINDLE SERVICE

**NOTE:** TDR-15 and TDR-12 series mowers have been equipped from the factory with two styles of blade spindles:

# **Up to SN 1415136 (TDR-15) / SN 1412036 (TDR-12)**

Blade spindles are factory equipped with greasable bearings. These spindles are identified by a grease fitting in the center of the drive pulley. Grease must be added to these spindles at least every 8 hours of running for a proper service life.

# SN 1415137 (TDR-15) / SN 1412037 (TDR-12) and Above

Blade spindles are factory equipped with sealed, maintenance free bearings. These spindles are identified by the absence of a grease fitting in the center of the drive pulley (early production & replacement maintenance free spindles have a set-screw in place of the grease fitting).

# SPINDLE INSPECTION

- Spindles are equipped with two roller ball bearings. Adjustment is set by tightening the 1" left hand nut to 60 ft-lbs. torque for proper setting.
- Periodically inspect blade spindles by grasping blade, and moving from side to side. If any free play is noted, replace or repair.

# SPINDLE ASSEMBLY REMOVAL

- 1. Remove blade from spindle.
- 2. Remove belt shield. Loosen 4 bolts that hold gearbox to mount.
- 3. Loosen 1/2" x 3 1/2" tap bolts and slide gearbox toward front until belt is easy to remove.
- 4. Remove belt.
- 5. Remove 4 bolts attaching spindle assembly to mower frame and remove as a unit, since pulley will come out through the hole in the deck.

# SPINDLE ASSEMBLY INSTALLATION

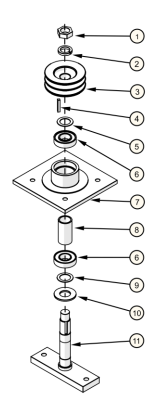
Reverse above procedure. Be sure spindle mounting area of deck is clean of any foreign material before attaching spindle assembly.

# SPINDLE REBUILDING

- Spindle repair requires special skills and tools. If your shop is not properly equipped or your mechanics are not properly trained in this type of repair, you may be time and money ahead to use a new spindle assembly.
- Remove pulley from spindle assembly. Place assembly in press and force spindle down through housing. Once pressed apart, replace bearings, as removal will have damaged bearings internally.

# **ASSEMBLY OF SPINDLE:**

Only use a press that has the ram and bed 100% square to each other. If bearings are not square in housing, bearings will wear out prematurely. Press on outer race when inserting into hub and press on inner race when installing on spindle.



| ITEM | DESCRIPTION          |
|------|----------------------|
| 1    | HEX NUT- L.H.        |
| 2    | LOCK WASHER - LH     |
| 3    | PULLEY /W SET SCREWS |
| 4    | KEY                  |
| 5    | SHIM WASHER - TOP    |
| 6    | BEARING - SEALED     |
| 7    | SPINDLE HOUSING      |
| 8    | SPACER TUBE          |
| 9    | SHIM WASHER - BOTTOM |
| 10   | SPINDLE DIRT SHIELD  |
| 11   | BLADE SPINDLE        |
|      |                      |

If bearings are being changed, be sure to check bearing spacer for wear. If wear is noticed, insert new spacer. This is critical because if spacer is short by only .010", the top bearing will start to bind and will result in premature failure.

Bearing with seal and shield combination\* will be pressed into the blade side of the hub first with the seal side facing out. Next, set spindle on press bed, install dirt shield and shim first (as per diagram) set hub, bearing end down, onto spindle. You must use a tube (Note: both ends must be square) which will slide over spindle and press on inner race of bearing, until seated against shim.

Insert bearing spacer tube with hole end up. Set remaining bearing with shield side up\*, open side on first, onto spindle. Press on inner race (this bearing will be a loose fit in the hub so it will seat itself properly).

When all parts have been installed on spindle, torque left hand nut to 60 ft-lbs. and then tighten set screws in pulley.

For greaseable spindles; fill with quality grease until it can be seen exiting the top bearing. Rotate the housing six revolutions by hand so the bearings will have the grease worked into them, and at the same time check for free movement. The assembly is now ready for installation into the mower deck.

*For maintenance free spindles*; rotate the housing six revolutions by hand to check for free movement. The assembly is now ready for installation into the mower deck. The procedure is now complete.

\*- For maintenance-free spindle bearings, both top & bottom bearings are the same. Shield / seal orientation is the same on both sides of these bearings.

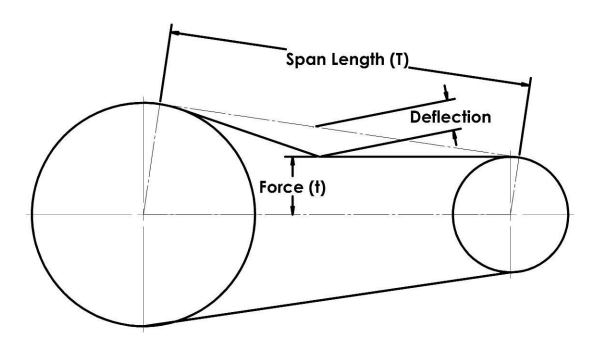
# "V" BELT ADJUSTMENT:

Begin by loosening 4 bolts at the base of the gearbox. Adjusting long threaded bolt slides the gearbox back, tightening belt. After proper tension is achieved, tighten 4 bolts at base of gearbox. You may have to place a ½" nut under the head of the long threaded bolt to increase your adjustment length.

When changing belts, removal of grease fitting from the top of the center spindle will make installation easier. Be sure belts run in proper groove.

# "V" BELT TENSION:

Proper belt tensioning is a fundamental factor in the successful V-belt operation. Lack of tension will cause slippage, and too much tension will cause excessive belt stretch as well as damage to the drive components, such as bearings and shafts. Therefore, to ensure proper belt tension, the following procedure is recommended.



**CHECKING BELT TENSION** 

At the mid-point of the span, apply a deflection force with a spring scale in the direction perpendicular to the span until the belt is deflected the 3/8".

The recommended force to deflect the belt is a minimum of 4.9 lbs. to a maximum of 7.3 lbs.

The first 24 to 48 hours of operation is the belt "run in" period. To ensure satisfactory belt performance, belt tension should be checked during this time period.

# **HYDRAULICS:**

The hydraulic system on your Progressive mower is a simple cylinder system used to raise and lower the cutting decks into position. Each cylinder contains a .035 diameter restrictor orifice, which is located on the rod end to regulate the cylinder travel speed.



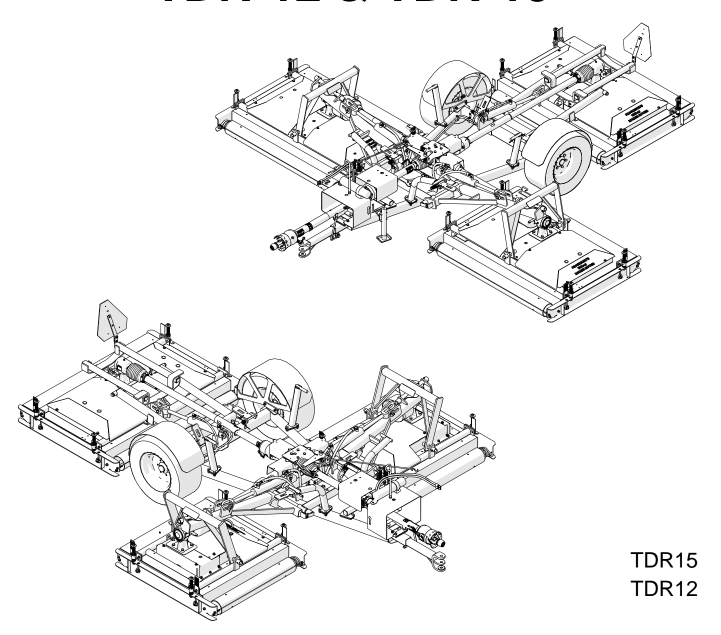
**Restrictor Orifice** 

- A relief valve is installed on the extension side of the deck cylinders. This relief valve protects the wing lock system from damage if the operator attempts to lower the cutting decks while the transport locks are still engaged. (SN 1415134 and up)
- When reconnecting the quick disconnects to the tractor, be sure that both ends are clean. Dirt in the hydraulic system can block the orifice in the line throttle valve or even score the cylinder tubes.
- Hydraulic fluid escaping under pressure has enough force to penetrate the skin. Seek medical attention at once if injured by escaping fluid. During your daily inspection repair all leaks before they create a major problem. Relieve all pressure before working on, or disconnecting the line in the hydraulic system.
- If crimp-on hose ends are ever changed, be sure they are compatible with the hose, to provide the proper crimping pressure.

## TROUBLE SHOOTING:

| PROBLEM  | CAUSE  | REMEDY   |
|--|--|--|
| Belt slippage                                    | Lack of tension oily drive conditions                  | Increase tension Clean up drive  |
| Rapid belt wear                                  | Belt slippage<br>belt not in proper<br>groove          | Increase tension Place in proper groove  |
| Belt squeal                                      | Belt slippage  | Increase tension   |
| Over-heated bearings                             | Belt slippage excessive drive tension                  | Increase Tension Tension drive properly  |
| Wing deck, corner support bent                   | Insufficient spring tension                            | Increase Tension by adjusting eye bolt   |
| Wing locks hard to disengage                     | Cylinder not pulling wing up all the way               | Adjust clevis on end of cylinder   |
| Mower deck will not lower                        | Orifice in line throttle valve plugged                 | Remove line throttle<br>valve, Remove<br>obstruction from<br>orifice and reassemble                    |
| Vibration on turning.                            | Draw bar length incorrect                              | Adjust drawbar length To specification   |
| Input shaft does not collapse easily on turning. | Lack of grease at intermediate location of drive shaft | Remove driveshaft and pull apart. Grease splines. Grease every 8 hours.                                |
| Premature spindle bearing failure.               | Lack of lubrication or grease is contaminated          | See grease information<br>and ensure grease<br>being used is<br>compatible. Grease per<br>instructions |

# Parts List TDR-12 & TDR-15





Si No Lee Ingles, Pida Ayuda a Alguien Que Se Lo Lea Para Que le Traduzca Las Medidas de Seguridad Effective serial numbers:

TDR-15: 1315121 and up. TDR-12: 1312030 and up.

P.N. 120518

Issue Date: Jan 2018

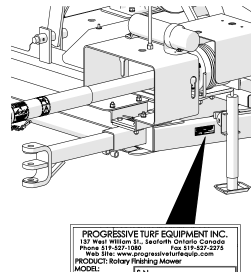
#### **Serial Number Location**

The serial number plate for the machine is located on the left side of the main frame tube at the front of the machine.

For quick reference, record the following information:

| Model:          |  |
|-----------------|--|
| Serial Number:  |  |
| Date purchased: |  |

Always state this information when contacting your selling dealer and when ordering spare parts.



#### **Parts Information**

Use only Genuine Original Equipment Manufacturers (O.E.M.) replacement parts. The use of "will fit" parts may reduce machine performance, void machine warranties and present a safety hazard. Use Genuine OEM parts.

#### **Progressive Turf Equipment Inc.**

137 West William Street Seaforth, Ontario Canada **N0K 1W0** 

Phone: 800-668-8873 Fax: 519-527-2275

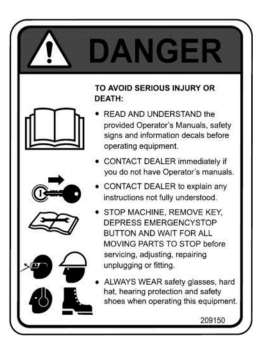
www.progressiveturfequip.com

#### Maintenance

Maintenance should always be performed by a qualified service technician familiar with servicing similar equipment, using good safety and workmanship practices.

Always observe proper lock-out procedures when performing any maintenance work. Other than maintaining the blade spindles or blades, always lower all decks before performing maintenance. Block and or support machine using equipment designed for the task. When maintaining blades or spindles, always ensure locks are seated correctly in place. When performing hydraulic maintenance, ensure that pressure has been released.

It is imperative that the operator or qualified service technician reads and understands all the safety information in the Operator's Manual before proceeding. Failure to follow the instructions or heed the warnings could result in injury or death. **Proper care is your responsibility**.



#### PARTS ORDERING GUIDE

The following instructions are offered to help eliminate needless delay and error in processing purchase orders for the equipment in this manual.

- The Parts Section is prepared in logical sequence and grouping of parts that belong to the basic machine featured in this manual. Part Numbers and Descriptions are given to help locate the parts and quantities required.
- The Purchase Order must indicate the Name and Address of the person or organization ordering the parts, who should be charged, and if possible the serial number of the machine for which the parts are being ordered.
- 3. The purchase order must clearly list the quantity of each part, the complete and correct part number, and the basic name of the part.
- 4. The manufacturer reserves the right to substitute parts where applicable.
- 5. Some parts may be unlisted items which are special production items not normally stocked and are subject to special handling. Request a quotation for such parts before sending purchase order.
- 6. The manufacturer reserves the right to change prices without notice.



USE ONLY GENUINE
O. E. M. REPLACEMENT PARTS

- ESPECIALLY CRITICAL ON THE CUTTING BLADES -

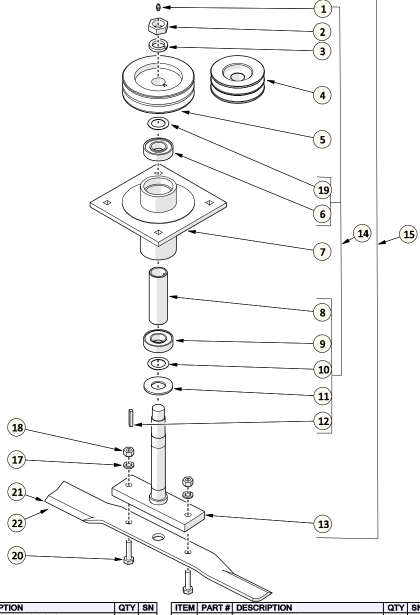
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#### 1 DECK ASSEMBLY

#### 1.1 Blade Spindle Assembly - Greaseable

TDR 15 up to Serial # 1415136 TDR 12 up to Serial # 1412036



| ITEM | PART#  | DESCRIPTION                     | QTY | SN |
|------|--------|---------------------------------|-----|----|
| 1    | O.L.   | GREASE FITTING 1/4 - 28         | 1   |    |
| 2    | 521003 | HEX NUT- L.H.                   | 1   |    |
| 3    | 521002 | LOCKWASHER L.H. (3 PCS)         | 1   |    |
| 4    | 521773 | PULLEY - 4.4"                   | 1   | 1  |
| 5    | 521790 | PULLEY - 5.95"                  | 1   | 2  |
| 6    | -      | BEARING - TOP STEEL SHIELD UP   | 1   |    |
| 7    | 524220 | TDR 15 SPINDLE HOUSING          | 1   |    |
| 8    | -      | SPINDLE SPACER TUBE             | 1   |    |
| 9    | -      | BOTTOM BEARING, STEEL SHIELD UP | 1   |    |
| 10   | -      | SHIM WASHER 1.188"              | 1   |    |
| 11   | -      | SPINDLE DIRT SHIELD             | 1   |    |
| 12   | O.L    | KEY - SPINDLE - 1/4" X 1 50"    | 1   |    |

| ITEM | PART#                 | DESCRIPTION                       | QTY | SN |  |
|------|-----------------------|-----------------------------------|-----|----|--|
| 13   | 524224                | TDR-15 BLADE SPINDLE              | 1   |    |  |
| 14   | 524390                | SPINDLE REBUILD KIT               | 1   |    |  |
| 15   | 524232                | BLADE SPINDLE ASSY - 5.9" PULLEY  | 1   | 2  |  |
| 16   | 524230                | BLADE SPINDLE ASSY - 4.40" PULLEY | 1   | 1  |  |
| 17   | O.L.                  | LOCK WASHER- 1/2 PL               | 2   |    |  |
| 18   | O.L.                  | HEX NUT - 1/2NC GR5 PL            | 2   |    |  |
| 19   | -                     | 1.125" SHIM WASHER                | 1   |    |  |
| 20   | O.L.                  | HEX BOLT- 1/2 X 1.75 NC GR5 PL    | 2   |    |  |
| 21   | 522619                | BLADE KIT - TDR15 (9 PCS)         | 1   |    |  |
| 22   | 522615                | BLADE KIT - TDR12 (7 PCS)         | 1   |    |  |
|      | SEDIAI NI IMPED DANCE |                                   |     |    |  |

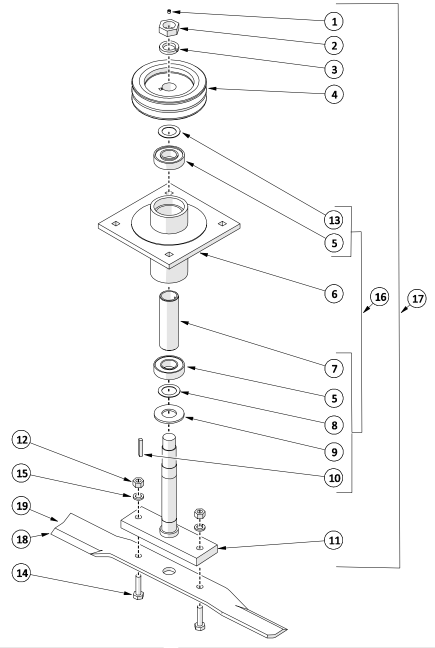
O.L. - OBTAIN LOCALLY

1 - TDR15B UP TO SN# 1415130 TDR12B UP TO SN#1312035 2 - TDR15B SN#1415131 & UP TDR15D - ALL TDR12B SN#1312036 & UP TDR12D - ALL

2 03/2015

#### 1.2 Blade Spindle Assembly - Maintenance Free

TDR 15 Serial # 1415137 & up TDR 12 Serial # 1412038 & up

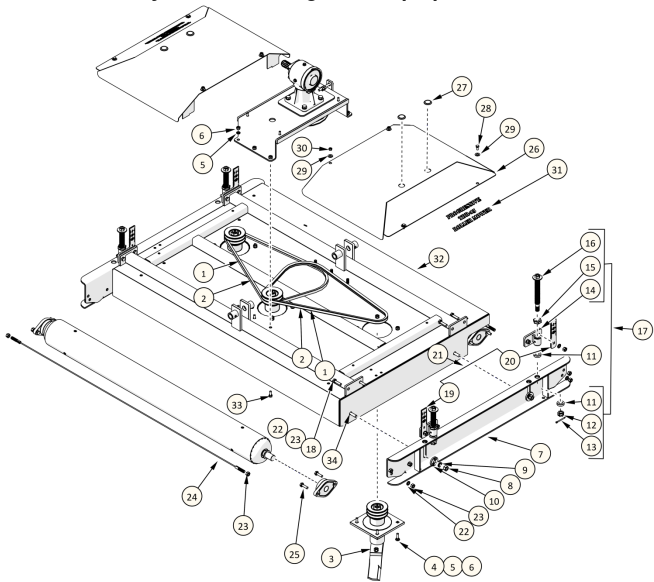


| ITEM | PART#  | DESCRIPTION                  | QTY |
|------|--------|------------------------------|-----|
| 1    | O.L.   | SET SCREW - 1/4-28 X 1/4     | 1   |
| 2    | 521003 | HEX NUT- L.H.                | 1   |
| 3    | 521002 | LOCKWASHER L.H. (3 PCS)      | 1   |
| 4    | 521790 | PULLEY - 5.9"                | 1   |
| 5    | -      | BEARING - SEALED             | 2   |
| 6    | 524220 | SPINDLE HOUSING              | 1   |
| 7    | -      | SPINDLE SPACER TUBE          | 1   |
| 8    | -      | SHIM WASHER 1.188"           | 1   |
| 9    | -      | SPINDLE DIRT SHIELD          | 1   |
| 10   | O.L.   | KEY - SPINDLE - 1/4" X 1.50" | 1   |

| ITEM           | PART#                      | DESCRIPTION  | QTY              |
|----------------|----------------------------|--|------------------|
| 11             | 524224                     | BLADE SPINDLE W/ SET SCREW                                       | 1                |
| 12             | O.L.                       | HEX NUT - 1/2NC GR5 PL   | 2                |
| 13             | •                          | 1.125" SHIM WASHER   | 1                |
| 14             | O.L.                       | HEX BOLT- 1/2 X 1.75 NC GR5 PL                                   | 2                |
| 15             | O.L.                       | LOCK WASHER- 1/2 PL  | 2                |
| 16             | 524400                     | SPINDLE REBUILD KIT  | 1                |
| 17             | 524332                     | BLADE SPINDLE ASSY   | 1                |
| 18             | 522619                     | BLADE KIT - TDR15 (9 PCS)  | 1                |
| 19             | 522615                     | BLADE KIT - TDR12 (7 PCS)  | 1                |
| 16<br>17<br>18 | 524400<br>524332<br>522619 | SPINDLE REBUILD KIT BLADE SPINDLE ASSY BLADE KIT - TDR15 (9 PCS) | 1<br>1<br>1<br>1 |

O.L. - OBTAIN LOCALLY

## 1.3 Deck Assembly - TDR 15 Wing & Rear (All)



| ITEM | PART #            | DESCRIPTION                            | QTY | SN |
|------|-------------------|--|-----|----|
| 1    | 212039            | BELT - B74                             | 2   | 1  |
| 2    | 521315            | BELT - B69                             | 2   | 2  |
| 3    | SEE SECT. 1.1/1.2 | BLADE SPINDLE ASSEMBLY                 | 3   |    |
| 4    | O.L.              | CARR. BOLT- 7/16 X 1.50 NC GR5 PL      | 12  |    |
| 5    | O.L.              | LOCK WASHER- 7/16 PL                   | 18  |    |
| 6    | O.L.              | HEX NUT - 7/16NC GR5 PL                | 18  |    |
| 7    | 524190            | DECK CHANNEL                           | 2   |    |
| 8    | O.L.              | HEX NUT - 5/8NC GR5 PL                 | 4   |    |
| 9    | O.L.              | LOCK WASHER- 5/8 PL                    | 4   |    |
| 10   | 526148            | TDR CLAMP WASHER KIT (4 PCS)           | 1   |    |
| 11   | 607580            | HEIGHT ADJ. BUSHING KIT (8 PCS)        | 8   |    |
| 12   | SEE ITEM 17       | 3/4-10 CASTELLATED NUT PL              | 4   |    |
| 13   | O.L.              | 3/16 X 1-1/2" COTTER PIN               | 4   |    |
| 14   | SEE ITEM 17       | DECK ADJUSTMENT BRACKET                | 4   |    |
| 15   | SEE ITEM 17       | ACME JAM NUT - PL                      | 4   |    |
| 16   | SEE ITEM 17       | ACME HEIGHT ADJ. ROD                   | 4   |    |
| 17   | 526252            | TDR HEIGHT ADJUSTMENT KIT (1 ROD & HW) | 1   |    |
| 18   | O.L.              | HEX BOLT- 1/2 X 1.75 NC GR5 PL         | 8   |    |

| ITEM | PART #      | DESCRIPTION                      | QTY | SN |
|------|-------------|----------------------------------|-----|----|
| 19   | SEE ITEM 21 | HEIGHT INDICATOR PLATE - FRONT   | 2   |    |
| 20   | SEE ITEM 21 | HEIGHT INDICATOR PLATE - REAR    | 2   |    |
| 21   | 527606      | TDR HEIGHT PLATE KIT (4 PCS)     | 1   |    |
| 22   | O.L.        | LOCK WASHER- 1/2 PL              | 16  |    |
| 23   | O.L.        | HEX NUT - 1/2NC GR5 PL           | 24  |    |
| 24   | 524221      | TDR15 ROLLER WIPER ASSEMBLY      | 2   |    |
| 25   | O.L.        | HEX BOLT- 1/2 X 1.50 NC GR5 PL   | 8   |    |
| 26   | 524154      | TDR-15 DECK SHIELD               | 2   |    |
| 27   | 526492      | SNAP IN PLUG KIT (12 PC KIT)     | 1   |    |
| 28   | O.L.        | HEX BOLT- 3/8 X 0.75 NC GR5 PL   | 4   |    |
| 29   | O.L.        | FLAT WASHER- 3/8 PL              | 8   |    |
| 30   | O.L.        | HEX LOCK NUT - 3/8 PL NC         | 4   |    |
| 31   | 209127      | TDR-15 ROLLER MOWER DECAL        | 2   |    |
| 32   | 524178      | MOWER DECK                       | 1   |    |
| 33   | O.L.        | HEX BOLT 7/16 X 1.00 NC GR5 PL   | 6   |    |
| 34   | O.L.        | CARR. BOLT- 5/8 X 2.00 NC GR5 PL | 4   |    |

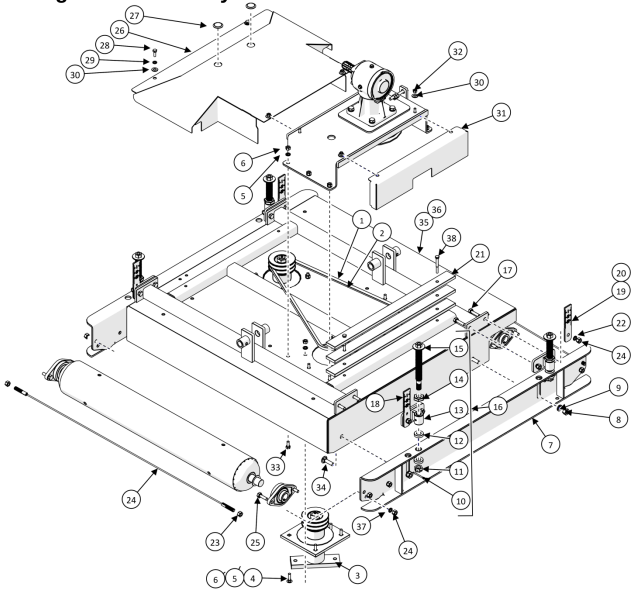
O.L. - OBTAIN LOCALLY

SERIAL NUMBER RANGE

1 - TDR15B SN#1415131 & UP TDR12B SN#1312036 & UP ALL TDR15D ALL TDR12D 2 - TDR15B UP TO SN#1415130 TDR12B UP TO SN#132035

4 02/2017





| ITEM | PART #            | DESCRIPTION                       | QTY | SN |
|------|-------------------|-----------------------------------|-----|----|
| 1    | 212039            | BELT - B74                        | 1   | 1  |
| 2    | 521315            | BELT - B69                        | 1   | 2  |
| 3    | SEE SECT. 1.1/1.2 | BLADE SPINDLE ASSY                | 2   |    |
| 4    | O.L.              | CARR. BOLT- 7/16 X 1.50 NC GR5 PL | 8   |    |
| 5    | O.L.              | LOCK WASHER- 7/16 PL              | 14  |    |
| 6    | O.L.              | HEX NUT - 7/16NC GR5 PL           | 14  |    |
| 7    | 524190            | DECK CHANNEL                      | 2   |    |
| 8    | O.L.              | HEX NUT - 5/8NC GR5 PL            | 4   |    |
| 9    | O.L.              | LOCK WASHER- 5/8 PL               | 4   |    |
| 10   | O.L.              | 5/32 X 1-1/2" COTTER PIN          | 4   |    |
| 11   | SEE ITEM 16       | 3/4-10 CASTELLATED NUT PL         | 4   |    |
| 12   | 607580            | HEIGHT ADJ. BUSHING KIT (8 PCS)   | 8   |    |
| 13   | SEE ITEM 16       | DECK ADJUSTMENT BRACKET           | 4   |    |
| 14   | SEE ITEM 16       | ACME JAM NUT - PL                 | 4   |    |
| 15   | SEE ITEM 16       | ACME HEIGHT ADJ. ROD              | 4   |    |
| 16   | 526252            | TDR HEIGHT ADJUSTMENT KIT         | 1   |    |
| 17   | O.L.              | HEX BOLT- 1/2 X 1.75 NC GR5 PL    | 8   |    |
| 18   | SEE ITEM 20       | HEIGHT INDICATOR PLATE - FRONT    | 2   |    |
| 19   | SEE ITEM 20       | HEIGHT INDICATOR PLATE - REAR     | 2   |    |
| 20   | 527606            | HEIGHT PLATE KIT (4 PCS)          | 1   |    |

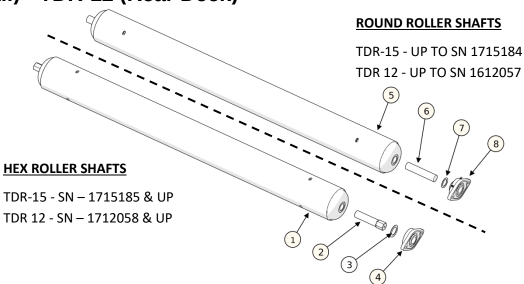
| ITEM | PART # | DESCRIPTION                      | QTY | SN |
|------|--------|----------------------------------|-----|----|
| 21   | 528667 | WEIGHT PLATE                     | 3   |    |
| 22   | O.L.   | LOCK WASHER- 7/16 PL             | 8   |    |
| 23   | 528208 | WIPER CABLE                      | 2   |    |
| 24   | O.L.   | HEX NUT - 1/2NC GR5 PL           | 20  |    |
| 25   | O.L.   | HEX BOLT- 1/2 X 1.50 NC GR5 PL   | 8   |    |
| 26   | 528212 | TDR-12 DECK SHIELD               | 1   |    |
| 27   | 526492 | SNAP IN PLUG KIT (12 PC)         | 1   |    |
| 28   | O.L.   | HEX BOLT- 3/8 X 1.00 NC GR5 PL   | 2   |    |
| 29   | O.L.   | LOCK WASHER- 3/8 PL              | 2   |    |
| 30   | O.L.   | FLAT WASHER- 3/8 PL              | 6   |    |
| 31   | 528222 | TDR-12 DECK SHIELD - SIDE        | 1   |    |
| 32   | O.L.   | HEX LOCK NUT - 3/8NC GR5 PL      | 4   |    |
| 33   | O.L.   | HEX BOLT- 7/16 X 1.00 NC GR5 PL  | 6   |    |
| 34   | O.L.   | CARR. BOLT- 5/8 X 2.00 NC GR5 PL | 4   |    |
| 35   | 528214 | WING DECK - L.H. (SHOWN)         | 1   |    |
| 36   | 528204 | WING DECK - R.H. (NOT SHOWN)     | 1   |    |
| 37   | O.L.   | LOCK WASHER- 1/2 PL              | 8   |    |
| 38   | O.L.   | HEX BOLT- 3/8 X 2.50 NC GR5 PL   | 2   |    |

O.L. - OBTAIN LOCALLY

SERIAL NUMBER RANGE

<sup>1 -</sup> TDR12B SN#1312036 & UP ALL TDR12D 2 - TDR12B UP TO SN#132035

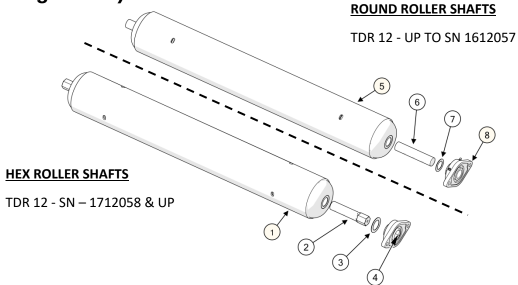
# 1.5 Deck Rollers & Bearings TDR-15 (All) - TDR-12 (Rear Deck)



| ITEM | PART#  | DESCRIPTION                  | QTY |
|------|--------|------------------------------|-----|
| 1    | 607712 | ROLLER - TDR15 HEX /W SHAFTS | 1   |
| 2    | 607705 | HEX SHAFT REPLACEMENT KIT    | 1   |
| 3    | 607001 | SHIM WASHER - 1.5 (9 PCS)    | 1   |
| 4    | 213029 | 2 BOLT FLANGE BEARING (HEX)  | 1   |
| 5    | 524216 | DECK ROLLER /W SHAFTS        | 1   |

| ITEM | PART#  | DESCRIPTION                  | QTY |
|------|--------|------------------------------|-----|
| 6    | 526494 | ROLLER SHAFT REPLACEMENT KIT | 1   |
| 7    | 521004 | SHIM WASHER - 1.25 (9 PCS)   | 1   |
| 8    | 213019 | 2 BOLT FLANGE BEARING        | 1   |

#### **TDR-12 (Wing Decks)**

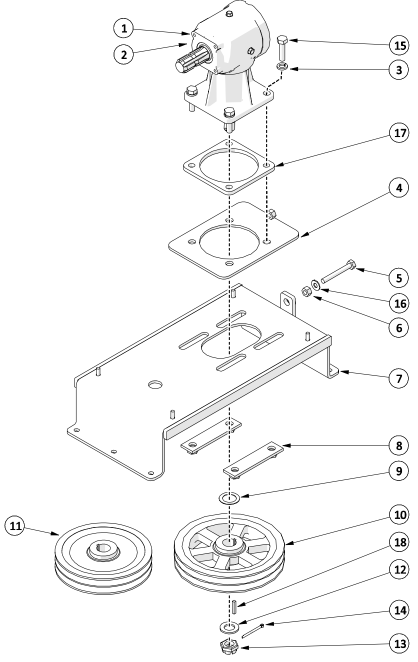


| ITEM | PART#  | DESCRIPTION               | QTY |
|------|--------|---------------------------|-----|
| 1    | 607714 | ROLLER - TDR12 HEX        | 1   |
| 2    | 607705 | HEX SHAFT REPLACEMENT KIT | 2   |
| 3    | 607001 | SHIM WASHER - 1.5 (9 PCS) | 1   |
| 4    | 213019 | 2 BOLT FLANGE BEARING     | 1   |
| 5    | 528206 | DECK ROLLER 12' W/ SHAFTS | 1   |

| ITEM | PART # | DESCRIPTION                  | QT |
|------|--------|------------------------------|----|
| 6    | 526494 | ROLLER SHAFT REPLACEMENT KIT | 1  |
| 7    | 521004 | SHIM WASHER - 1.25 (9 PCS)   | 1  |
| 8    | 213019 | 2 BOLT FLANGE BEARING        | 1  |

01/2018

## 1.6 Gearbox Assembly



| ITEM | PART#  | DESCRIPTION                         | QTY | SN |
|------|--------|-------------------------------------|-----|----|
| 1    | 521012 | GEAR BOX - RH WING/REAR             | 1   |    |
| 2    | 521033 | GEAR BOX - LH WING                  | 1   |    |
| 3    | O.L.   | LOCK WASHER- 9/16 PL                | 4   |    |
| 4    | 521013 | SLIDE PLATE                         | 1   |    |
| 5    | 521020 | HEX TAP BOLT-5/8" X 3.00 (3 PC KIT) | 1   |    |
| 6    | O.L.   | HEX NUT - 1/2NC GR5 PL              | 1   |    |
| 7    | 521019 | GEARBOX MOUNT                       | 1   |    |
| 8    | 521018 | STIFFENER NUT BRACKET               | 2   |    |
| 9    | 521004 | SHIM WASHER - 1.25 (9 PCS)          | 1   |    |
| 10   | 212021 | DRIVE PULLEY - 10.00"               | 1   | 1  |

| ITEM | PART#  | DESCRIPTION                        | QTY | SN |
|------|--------|------------------------------------|-----|----|
| 11   | 521774 | DRIVE PULLEY - 8.7"                | 1   | 2  |
| 12   | 521129 | WASHER 25 X 44 X 4 (3 PCS)         | 1   |    |
| 13   | 521130 | CASTLE NUT M24                     | 1   |    |
| 14   | O.L.   | COTTER PIN - 3/16 X 1-1/2          | 1   |    |
| 15   | O.L.   | HEX BOLT- 9/16 X 2.25 NC GR5 PL    | 4   |    |
| 16   | O.L.   | FLAT WASHER- 1/2 PL                | 1   |    |
| 17   | 528657 | GEAR BOX SPACER PLATE              | 1   | 1  |
| 18   | 521390 | KEY KIT - 1/4" X 1.25" (3 PCS) KIT | 1   |    |

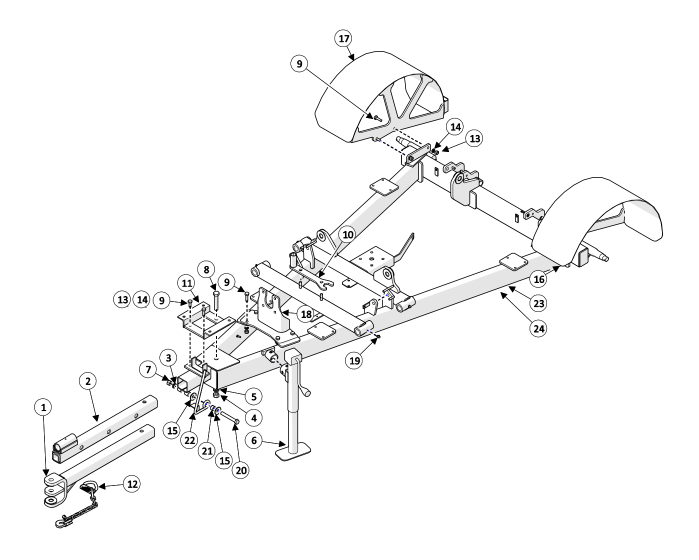
O.L. - OBTAIN LOCALLY

SERIAL NUMBER RANGE

1 - TDR15B SN#1415131 & UP TDR12B SN#1312036 & UP TDR15D - ALL TDR15D - ALL 2 - TDR15B UP TO SN# 1415130 TDR12B UP TO SN#1312035

#### **2 FRAME ASSEMBLY**

## 2.1 Frame Assembly



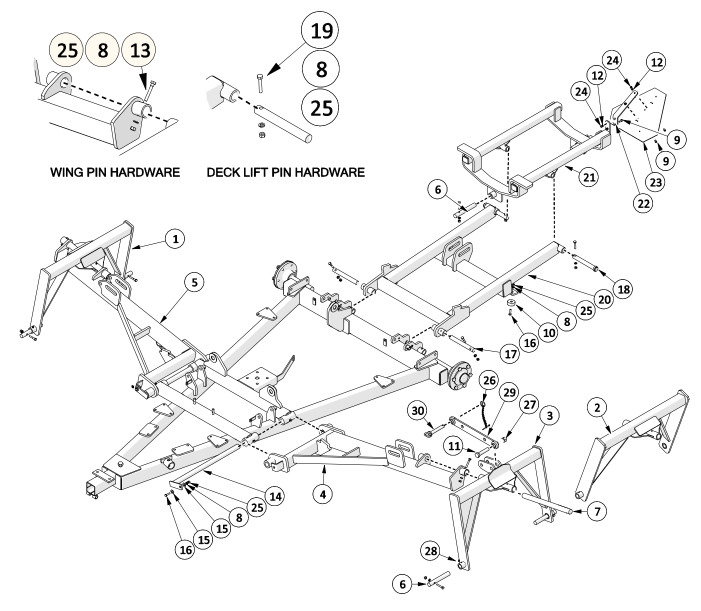
| ITEM | PART#  | DESCRIPTION                    | QTY |
|------|--------|--------------------------------|-----|
| 1    | 521322 | 4 POSITION HITCH               | 1   |
| 2    | 528428 | PINTLE HITCH - D MODEL         | 1   |
| 3    | O.L.   | LOCK WASHER- 5/8 PL            | 1   |
| 4    | O.L.   | HEX NUT - 3/4NC GR5 PL         | 1   |
| 5    | O.L.   | LOCK WASHER- 3/4 PL            | 1   |
| 6    | 219005 | IMPLEMENT JACK                 | 1   |
| 7    | O.L.   | HEX NUT - 5/8NC GR5 PL         | 1   |
| 8    | O.L.   | HEX BOLT- 3/4 X 5 NC GR5 PL    | 1   |
| 9    | O.L.   | HEX BOLT - 1/2 X 1.5 NC GR5 PL | 10  |
| 10   | 526094 | HEIGHT ADJUSTMENT WRENCH       | 1   |
| 11   | 528292 | FRONT SHIELD MOUNT             | 1   |
| 12   | 521048 | SAFETY CHAIN                   | 1   |
| 13   | O.L.   | HEX NUT - 1/2 NC GR5 PL        | 10  |

| ITEM | PART#  | DESCRIPTION                   | QTY |
|------|--------|-------------------------------|-----|
| 14   | O.L.   | LOCK WASHER- 1/2 PL           | 10  |
| 15   | O.L.   | FLAT WASHER- 5/8 PL           | 2   |
| 16   | 528154 | REAR LEFT FENDER (D MODELS)   | 1   |
| 17   | 528152 | REAR RIGHT FENDER (D MODELS)  | 1   |
| 18   | 528396 | INTERMEDIATE BEARING SUPPORT  | 1   |
| 19   | O.L.   | GREASE FITTING 90 DEG         | 4   |
| 20   | O.L.   | HEX BOLT- 5/8 X 4.5 NC GR5 PL | 1   |
| 21   | 528553 | PTO SUPPORT BUSHING           | 1   |
| 22   | 528550 | PTO SUPPORT                   | 1   |
| 23   | 528440 | MAIN FRAME - TDR15            | 1   |
| 24   | 528370 | MAIN FRAME - TDR12            | 1   |

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8 04/2016

## 2.2 Lift Assembly



| ITEM | PART#  | DESCRIPTION                      | QTY |
|------|--------|----------------------------------|-----|
| 1    | 528114 | DECK SWIVEL - TDR 15             | 1   |
| 2    | 528210 | DECK SWIVEL - TDR 12             | 2   |
| 3    | 528414 | DECK SWIVEL - TDR 15 LH ONLY     | 1   |
| 4    | 528390 | WING - L.H.                      | 1   |
| 5    | 528232 | WING - RH                        | 1   |
| 6    | 521337 | DECK LIFT PIN                    | 6   |
| 7    | 521338 | SWIVEL PIN                       | 2   |
| 8    | O.L.   | LOCKWASHER - 3/8 PL              | 16  |
| 9    | O.L.   | HEX BOLT- 5/16" X 0.75 NC GR5 PL | 4   |
| 10   | 528275 | STANDOFF BUMPER                  | 2   |
| 11   | O.L.   | HEX BOLT- 3/4" X 3.50 NC GR5 PL  | 1   |
| 12   | O.L.   | LOCKWASHER- 5/16" PL             | 4   |
| 13   | O.L.   | HEX BOLT - 3/8" X 2.25 NC GR5 PL | 2   |
| 14   | 523155 | WING PIN 23"                     | 2   |
| 15   | O.L.   | FLAT WASHER- 3/8" PL             | 4   |
| 16   | O.L.   | HEX BOLT - 3/8" X 1.25 NC GR5 PL | 4   |

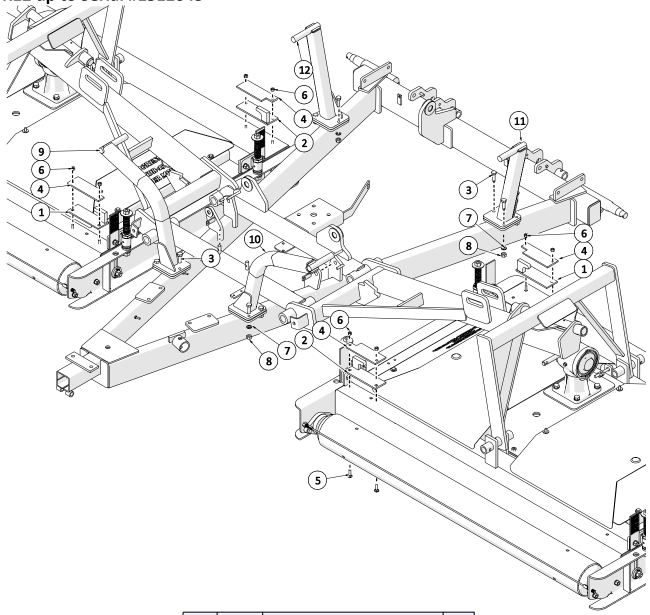
| ITEM | PART#  | DESCRIPTION                      | QTY |
|------|--------|----------------------------------|-----|
| 17   | 526445 | PULL TUBE FRAME PIN              | 2   |
| 18   | 526254 | REAR SWIVEL PIN SHAFT            | 2   |
| 19   | O.L.   | HEX BOLT - 3/8" X 2.00 NC GR5 PL | 10  |
| 20   | 528388 | REAR LIFT FRAME                  | 1   |
| 21   | 524168 | TDR-15' REAR SWIVEL              | 1   |
| 22   | 528335 | SMV BRACKET                      | 1   |
| 23   | 521353 | SMV SIGN                         | 1   |
| 24   | O.L.   | HEX NUT - 5/16"NC GR5 PL         | 4   |
| 25   | O.L.   | HEX NUT - 3/8"NC GR5 PL          | 16  |
| 26   | 302910 | LYNCH PIN - 3/16" RD W/ CHAIN    | 1   |
| 27   | O.L.   | LOCK NUT - 3/4"NC GR5 PL         | 1   |
| 28   | 522020 | GREASE FITTING KIT (20 PCS)      | 5   |
| 29   | 529126 | TOP LINK (OPTIONAL)              | 1   |
| 30   | 528848 | PIN - 3/4 X 3 1/4                | 1   |

O.L. - OBTAIN LOCALLY

02/2015

#### 2.3 Deck Standoffs & Locks

# TDR15 up to Serial #1515150 TDR12 up to Serial #1512043



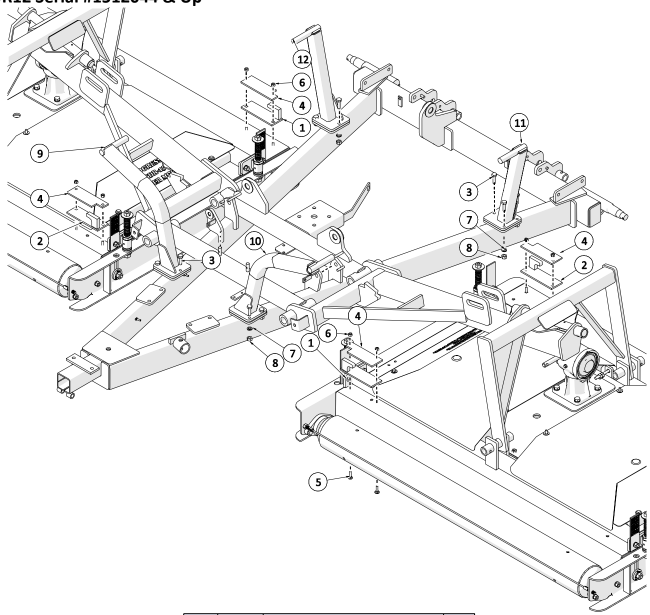
| ITEM | PART#  | DESCRIPTION                      | QTY |
|------|--------|----------------------------------|-----|
| 1    | 528382 | DECK LOCK MOUNT - RIGHT          | 2   |
| 2    | 528386 | DECK LOCK MOUNT - LEFT           | 2   |
| 3    | Ŀ.     | HEX BOLT - 3/8 X 1-1/4 NC GR5 PL | 12  |
| 4    | 528963 | UHMW DECK STANDOFF PAD           | 4   |
| 5    | O.L.   | CARR. BOLT- 3/8 X 1.25 NC GR5 PL | 8   |
| 6    | O.L.   | HEX LOCK NUT - 3/8 NC GR5 UPL    | 8   |
| 7    | O.L.   | LOCKWASHER - 3/8 PL              | 12  |
| 8    | Ŀ.     | HEX NUT - 3/8" NC GR5 PL         | 12  |
| 9    | 528536 | STAND-OFF - RH FRONT             | 1   |
| 10   | 528534 | STAND-OFF - LH FRONT             | 1   |
| 11   | 528538 | STAND-OFF - LH REAR              | 1   |
| 12   | 528540 | STAND-OFF - RH REAR              | 1   |

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#### 2.4 Deck Standoffs & Locks

TDR15 Serial #1515151 & Up TDR12 Serial #1512044 & Up



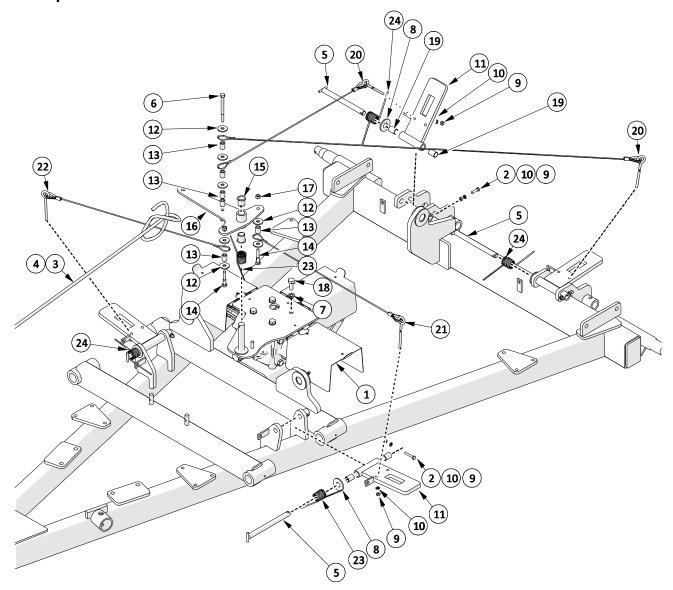
| ITEM | PART#  | DESCRIPTION                      | QTY |
|------|--------|----------------------------------|-----|
| 1    | 528382 | DECK LOCK MOUNT - RIGHT          | 2   |
| 2    | 528386 | DECK LOCK MOUNT - LEFT           | 2   |
| 3    | O.L.   | HEX BOLT - 3/8 X 1-1/4 NC GR5 PL | 12  |
| 4    | 528963 | UHMW DECK STANDOFF PAD           | 4   |
| 5    | O.L.   | CARR. BOLT- 3/8 X 1.25 NC GR5 PL | 8   |
| 6    | O.L.   | HEX LOCK NUT - 3/8 NC GR5 UPL    | 8   |
| 7    | O.L.   | LOCKWASHER - 3/8 PL              | 12  |
| 8    | O.L.   | HEX NUT - 3/8" NC GR5 PL         | 12  |
| 9    | 528696 | STAND-OFF - RH FRONT             | 1   |
| 10   | 528694 | STAND-OFF - LH FRONT             | 1   |
| 11   | 528538 | STAND-OFF - LH REAR              | 1   |
| 12   | 528540 | STAND-OFF - RH REAR              | 1   |

O.L. - OBTAIN LOCALLY

05/2015 11

#### 2.5 Wing Lock Assemblies

# TDR15 up to Serial #1515148 TDR12 up to Serial #1512043



| ITEM | PART#  | DESCRIPTION                     | QTY |
|------|--------|---------------------------------|-----|
| 1    | 528374 | 4-WAY GEARBOX SHIELD            | 1   |
| 2    | O.L.   | HEX BOLT - 1/4 x 1.5 NC GR5 PL  | 4   |
| 3    | 521331 | PULL ROPE - 10'                 | 1   |
| 4    | O.L.   | S HOOK - 2.5"                   | 1   |
| 5    | 528442 | LOCK PIN                        | 4   |
| 6    | O.L.   | HEX BOLT- 3/8 X 4.50 NC GR5 PL  | 1   |
| 7    | O.L.   | LOCK WASHER- 1/2 PL             | 4   |
| 8    | O.L.   | FLAT WASHER- 5/8 PL             | 4   |
| 9    | O.L.   | HEX NUT - 1/4NC GR5 PL          | 8   |
| 10   | O.L.   | LOCK WASHER- 1/4 PL             | 8   |
| 11   | 528372 | WING LOCK                       | 4   |
| 12   | O.L.   | FENDER WASHER- 3/8 PL 1.25 O.D. | 7   |
| 13   | 600053 | WING LATCH BUSHING              | 6   |

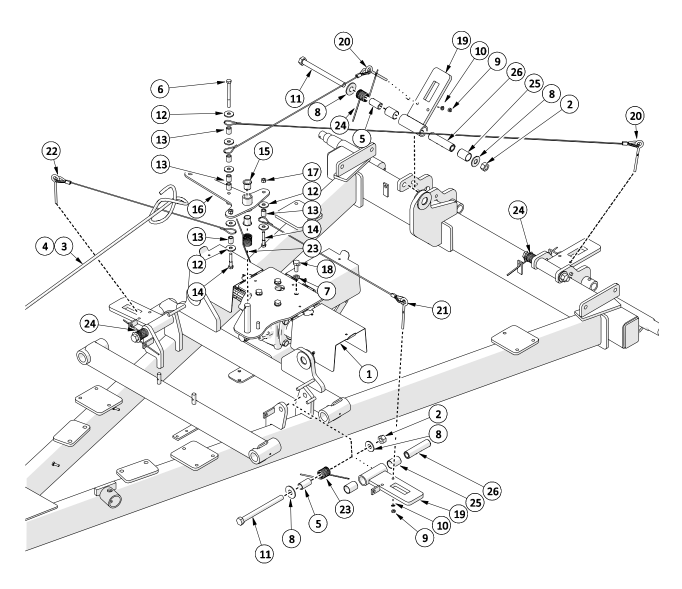
| ITEM | PART#  | DESCRIPTION                     | QTY |
|------|--------|---------------------------------|-----|
| 14   | O.L.   | HEX BOLT- 3/8 X 1.75 NC GR5 PL  | 2   |
| 15   | 527349 | FLANGE BEARING KIT - (2 PCS)    | 2   |
| 16   | 528376 | LOCK RELEASE SWIVEL             | 1   |
| 17   | O.L.   | HEX NUT - 3/8" NC GR5 PL        | 3   |
| 18   | O.L.   | HEX BOLT- M12 X 30MM NC GR5 PL  | 4   |
| 19   | 606500 | SLEEVE BEARING 5/8" - 10 PC KIT | 8   |
| 20   | 528770 | LOCK RELEASE CABLE - REAR       | 2   |
| 21   | 528766 | LOCK RELEASE CABLE - LEFT       | 1   |
| 22   | 528768 | LOCK RELEASE CABLE - RIGHT      | 1   |
| 23   | 527247 | WING LOCK SPRING L.H. WIND      | 2   |
| 24   | 527245 | WING LOCK SPRING R.H. WIND      | 3   |

O.L. - OBTAIN LOCALLY

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#### 2.6 Wing Lock Assemblies

# TDR15 Serial #1515149 & up TDR12 Serial #1512044 & up



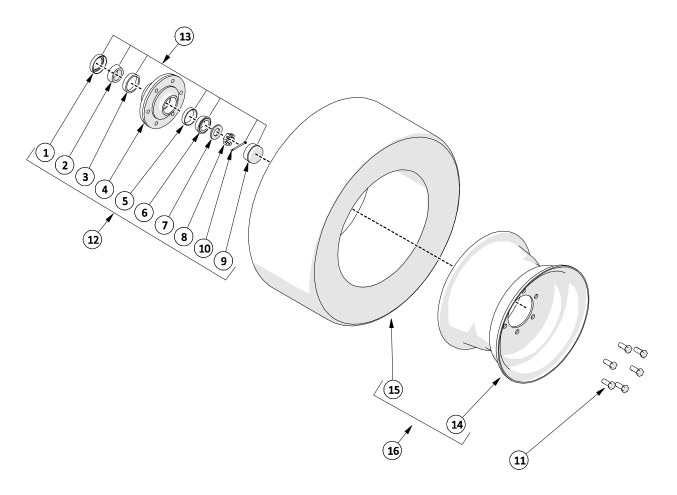
| ITEM | PART#  | DESCRIPTION                     | QTY |
|------|--------|---------------------------------|-----|
| 1    | 528374 | 4-WAY GEARBOX SHIELD            | 1   |
| 2    | O.L.   | HEX NUT - 5/8NC GR5 PL          | 4   |
| 3    | 521331 | PULL ROPE - 10'                 | 1   |
| 4    | O.L.   | S HOOK - 2.5"                   | 1   |
| 5    | 528845 | BUSHING - WING LOCK SPRING      | 4   |
| 6    | O.L.   | HEX BOLT- 3/8 X 4.50 NC GR5 PL  | 1   |
| 7    | O.L.   | LOCK WASHER- 1/2 PL             | 4   |
| 8    | O.L.   | HARDENED FLAT WASHER - 5/8"     | 8   |
| 9    | O.L.   | HEX NUT - 1/4NC GR5 PL          | 4   |
| 10   | O.L.   | LOCK WASHER- 1/4 PL             | 4   |
| 11   | O.L.   | HEX BOLT- 5/8 X 7.5 NC GR5 PL   | 4   |
| 12   | O.L.   | FENDER WASHER- 3/8 PL 1.25 O.D. | 7   |
| 13   | 600053 | WING LATCH BUSHING              | 6   |
| 14   | O.L.   | HEX BOLT- 3/8 X 1.75 NC GR5 PL  | 2   |

| ITEM | PART#  | DESCRIPTION                    | QTY |
|------|--------|--------------------------------|-----|
| 15   | 527349 | FLANGE BEARING KIT - (2 PCS)   | 2   |
| 16   | 528376 | LOCK RELEASE SWIVEL            | 1   |
| 17   | O.L.   | HEX NUT - 3/8" NC GR5 PL       | 3   |
| 18   | O.L.   | HEX BOLT- M12 X 30MM NC GR5 PL | 4   |
| 19   | 528842 | WING LOCK                      | 4   |
| 20   | 528770 | LOCK RELEASE CABLE - REAR      | 2   |
| 21   | 528766 | LOCK RELEASE CABLE - LEFT      | 1   |
| 22   | 528768 | LOCK RELEASE CABLE - RIGHT     | 1   |
| 23   | 527247 | WING LOCK SPRING L.H. WIND     | 2   |
| 24   | 527245 | WING LOCK SPRING R.H. WIND     | 3   |
| 25   | 529240 | SLEEVE BEARING 1" - 12PCS      | 10  |
| 26   | 528844 | PIN - WING LOCK                | 4   |

O.L. - OBTAIN LOCALLY

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#### 2.7 Wheel Assemblies

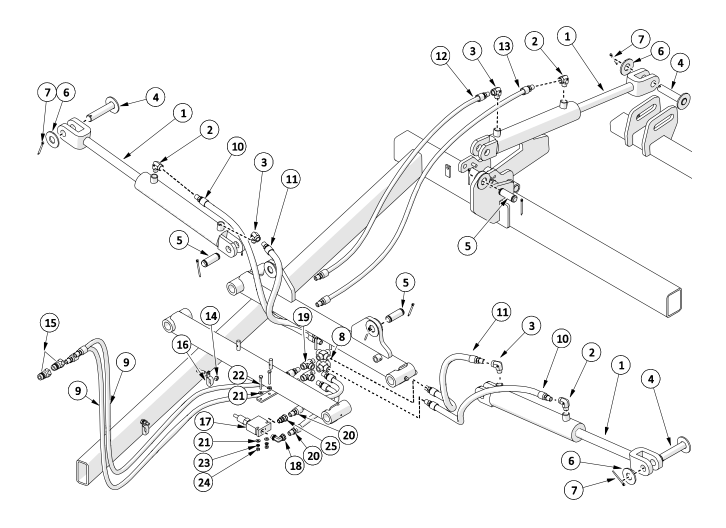


| ITEM | PART#   | DESCRIPTION                    | QTY |
|------|---------|--------------------------------|-----|
| 1    | 521741  | GREASE SEAL                    | 1   |
| 2    | -       | BEARING - INNER                | 1   |
| 3    | -       | BEARING RACE - INNER           | 1   |
| 4    | •       | HUB                            | 1   |
| 5    | •       | BEARING RACE - OUTER           | 1   |
| 6    | -       | BEARING - INSIDE               | 1   |
| 7    | 521761  | WASHER (2 PCS)                 | 1   |
| 8    | 521747  | CASTELLATED NUT - 4000#(2 PCS) | 1   |
| 9    | 521762  | DUST CAP                       | 1   |
| 10   | O.L.    | 3/16 X 1-1/2" COTTER PIN       | 1   |
| 11   | 521083  | WHEEL STUD KIT (6 PCS)         | 1   |
| 12   | 521085  | HUB ASSEMBLY - COMPLETE        | 1   |
| 13   | 521046  | BEARING KIT - WHEEL            | 1   |
| 14   | 521084R | RIM - 15 X 10 - 6 BOLT         | 1   |
| 15   | O.L.    | TIRE - P275/60 R15             | 1   |
| 16   | 521084  | TIRE & RIM - P275/60 R15       | 1   |

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#### 3 HYDRAULICS

## 3.1 Hydraulics



| ITEM | PART#  | DESCRIPTION             | QTY | SN |
|------|--------|-------------------------|-----|----|
| 1    | 522011 | HYDRAULIC CYLINDER      | 3   |    |
| 2    | 521336 | RESTRICTOR FITTING 90   | 3   |    |
| 3    | 222017 | 90 DEG ELBOW            | 3   |    |
| 4    | 521103 | WING CYLINDER PIN       | 3   |    |
| 5    | 521345 | PIN - 1" X 2.938"       | 3   |    |
| 6    | O.L.   | FLAT WASHER- 1 PL       | 3   |    |
| 7    | 521752 | COTTER PIN (6 PCS)      | 3   |    |
| 8    | 521070 | HYDRAULIC CROSS         | 2   |    |
| 9    | 521334 | HYDRAULIC HOSE - 122"   | 2   |    |
| 10   | 528760 | HYDRAULIC HOSE - 34"    | 2   |    |
| 11   | 528774 | HYDRAULIC HOSE - 21.25" | 2   |    |
| 12   | 528764 | HYDRAULIC HOSE - 46.25" | 1   |    |
| 13   | 528772 | HYDRAULIC HOSE - 60.25" | 1   |    |

| ITEM          | PART#    | DESCRIPTION                    | QΥ        | SN       |
|---------------|----------|--------------------------------|-----------|----------|
| 14            | O.L.     | HEX LOCK NUT - 3/8 NC GR5 PL   | 2         |          |
| 15            | 222006   | HOSE END KIT (2 PCS)           | 1         |          |
| 16            | 229008   | 5/8 DOUBLE TUBE CLAMP          | 2         |          |
| 17            | 528822   | RELIEF VALVE - 1000PSI         | 1         | 1        |
| 18            | 221099   | 90 DEG ADAPTER                 | 1         | 1        |
| 19            | 521076   | STREET TEE 3/8 NPT MXFXF       | 2         | 1        |
| 20            | 221101   | HOSE ASSY - 19"                | 2         | 1        |
| 21            | O.L.     | FLAT WASHER- 1/4 PL            | 4         | 1        |
| 22            | O.L.     | HEX BOLT - 1/4 X 2.0 NC GR5 PL | 2         | 1        |
| 23            | O.L.     | LOCKWASHER - 1/4 PL            | 2         | 1        |
| 24            | O.L.     | HEX NUT - 1/4NC GR5 PL         | 2         | 1        |
| 25            | 221100   | STRAIGHT ADAPTER               | 1         | 1        |
| $\overline{}$ | DTAINLLO | CALLY SERIAL NUMBER            | D D 4 4 1 | <u> </u> |

O.L. - OBTAIN LOCALLY

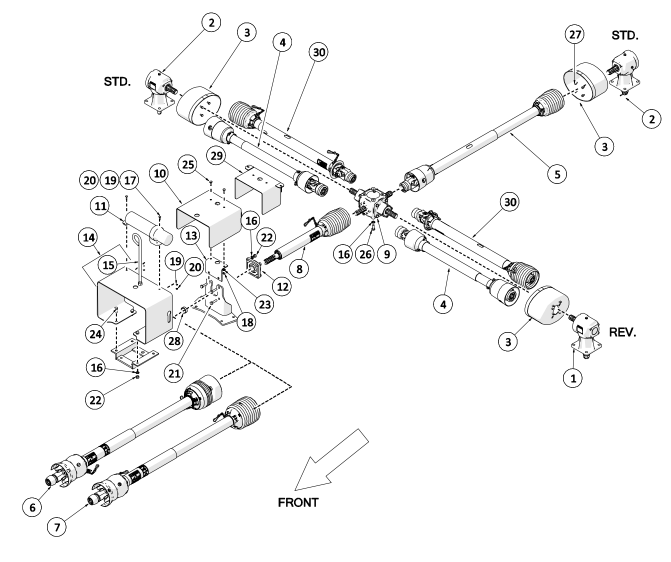
SERIAL NUMBER RANGE

1 - TDR15 S#1415134D & UP TDR12 S#1412035B & UP

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#### 4 DRIVELINE

#### 4.1 Driveline



| ITEM | PART #       | DESCRIPTION                    | QTY | SN |
|------|--------------|--------------------------------|-----|----|
| 1    | SEE SECT.4.8 | GEARBOX - REV. ROTATION        | 1   |    |
| 2    | SEE SECT.4.7 | GEARBOX - STD. ROTATION        | 2   |    |
| 3    | 210061       | COUNTER CONE                   | 3   |    |
| 4    | 521718       | PTO SHAFT - WING DECK          | 2   | 1  |
| 5    | 210190       | PTO SHAFT - REAR DECK          | 1   |    |
| 6    | 210290       | INPUT PTO -OPT. W/CLUTCH       | 1   |    |
| 7    | 210280       | INPUT PTO - STANDARD           | 1   |    |
| 8    | 210210       | INTERMEDIATE PTO               | 1   |    |
| 9    | 521497       | GEAR BOX - 4 SHAFT             | 1   |    |
| 10   | 528194       | INTERMEDIATE SHIELD W/CLUTCH   | 1   |    |
| 11   | 120519       | MANUAL HOLDER TUBE             | 1   |    |
| 12   | 521323       | 4 BOLT FLANGE BEARING - 1-3/8" | 1   |    |
| 13   | 528439       | INTERMEDIATE SHIELD BRACKET    | 1   |    |
| 14   | 522708       | HOSE SUPPORT & SHIELD          | 1   |    |
| 15   | 522413       | HOSE GUIDE - C/W HARDWARE      | 1   |    |
| 16   | O.L.         | LOCK WASHER- 1/2 PL            | 12  |    |

| ITEM | PART#  | DESCRIPTION                    | QTY | SN |
|------|--------|--------------------------------|-----|----|
| 17   | O.L.   | CARR BOLT - 1/4 X 1 NC GR5 PL  | 2   |    |
| 18   | O.L.   | HEX NUT - 3/8NC GR5 PL         | 2   |    |
| 19   | O.L.   | LOCK WASHER- 1/4 PL            | 2   |    |
| 20   | O.L.   | HEX NUT - 1/4NC GR5 PL         | 2   |    |
| 21   | O.L.   | HEX BOLT- 1/2 X 1.75 NC GR5 PL | 4   |    |
| 22   | O.L.   | HEX NUT - 1/2NC GR5 PL         | 8   |    |
| 23   | O.L.   | LOCK WASHER- 3/8 PL            | 2   |    |
| 24   | O.L.   | HEX BOLT- 1/2 X 1.25 NC GR5 PL | 4   |    |
| 25   | O.L.   | HEX BOLT- 3/8 X 1 NC GR5 PL    | 2   |    |
| 26   | 521488 | HEX BOLT- M12 X 30 (4 PC KIT)  | 4   |    |
| 27   | O.L.   | HEX BOLT - M8 X 14GR 8.8       | 12  |    |
| 28   | 526013 | PTO SPACER                     | 1   |    |
| 29   | 600430 | INTERMEDIATE SHIELD - STD      | 1   |    |
| 30   | 210180 | DECK PTO SHAFT                 | 2   | 2  |

O.L. - OBTAIN LOCALLY

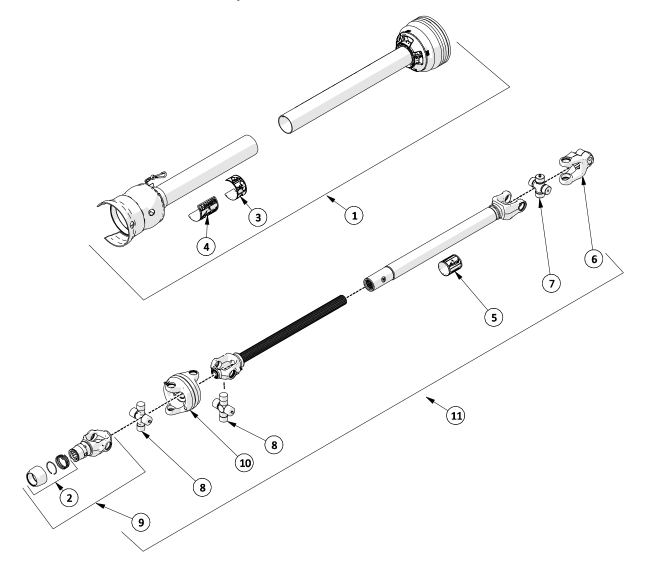
SERIAL NUMBER RANGE 1 - TDR12 UP TO SERIAL #1512043 TDR15 UP TO SERIAL #1515148 2 - TDR12 SERIAL #1512044 & UP TDR 15 SERIAL #1515149 & UP

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# 4.2 Input PTO Shaft

#### All B Models

#### D Models – Serial #1515149 and up



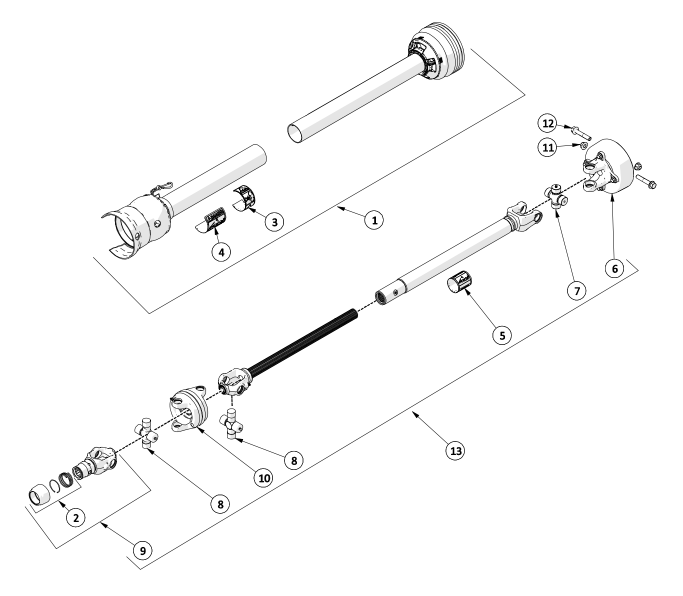
| ITEM | PART#  | DESCRIPTION                       | QTY |
|------|--------|-----------------------------------|-----|
| 1    | 210286 | COMPLETE GUARD SET                | 1   |
| 2    | 210179 | SLIDE LOCK REPAIR KIT (44E)       | 1   |
| 3    | 210238 | CE WARNING DECAL                  | 1   |
| 4    | 210237 | SAFETY SIGN - OUTER GUARD         | 1   |
| 5    | 210239 | SAFETY SIGN - INNER GUARD         | 1   |
| 6    | 210235 | 35 SERIES CLAMP YOKE              | 1   |
| 7    | 210234 | 35E2BL CROSS KIT                  | 1   |
| 8    | 210284 | CAT 4 80 EBL CROSS & BRG KIT      | 2   |
| 9    | 210283 | AUTO LOK YOKE ASSEMBLY            | 1   |
| 10   | 210281 | CENTER HOUSING                    | 1   |
| 11   | 210280 | COMPLETE INPUT PTO SHAFT W/GUARDS | 1   |

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## 4.3 Input PTO Shaft

**TDR15 D Model – Up to Serial #1515148** 

TDR15 D Model – Optional on Serial #1515149 & up

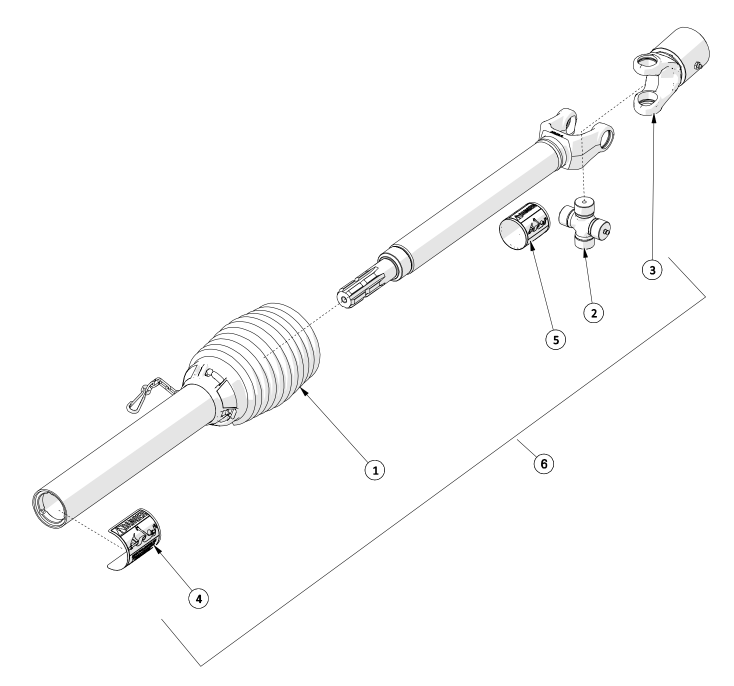


| ITEM | PART#  | DESCRIPTION                       | QΤΥ |
|------|--------|-----------------------------------|-----|
| 1    | 210287 | COMPLETE GUARD SET (35E2BL)       | 1   |
| 2    | 210179 | SLIDE LOCK REPAIR KIT (44E)       | 1   |
| 3    | 210238 | CE WARNING DECAL                  | 1   |
| 4    | 210237 | SAFETY SIGN - OUTER GUARD         | 1   |
| 5    | 210239 | SAFETY SIGN - INNER GUARD         | 1   |
| 6    | 210257 | AUTOMATIC CLUTCH ASSEMBLY         | 1   |
| 7    | 210234 | 35E2BL CROSS KIT                  | 1   |
| 8    | 210284 | CAT 4 80 EBL CROSS & BRG KIT      | 2   |
| 9    | 210283 | AUTO LOK YOKE ASSEMBLY            | 1   |
| 10   | 210281 | CENTER HOUSING                    | 1   |
| 11   | O.L.   | HEX LOCK NUT - 1/2" NC GR8 PL     | 2   |
| 12   | O.L.   | HEX BOLT - 1/2 X 2.75" NC GR8 PL  | 2   |
| 13   | 210290 | COMPLETE INPUT PTO SHAFT W/GUARDS | 1   |

O.L. - OBTAIN LOCALLY

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#### 4.4 Intermediate PTO Shaft

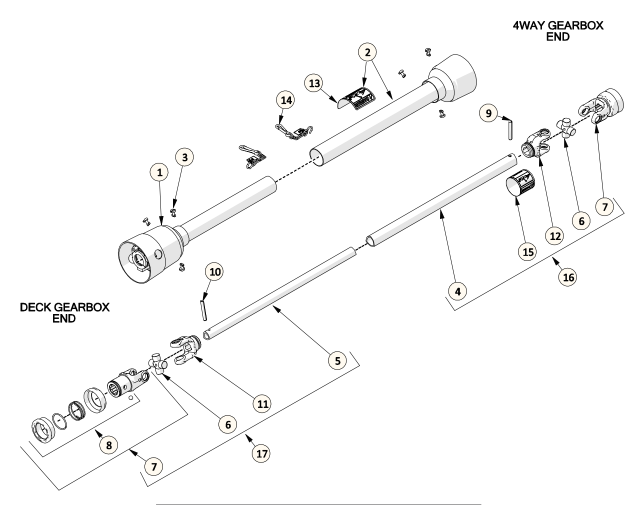


| ITEM | PART#  | Description                 | QTY |
|------|--------|-----------------------------|-----|
| 1    | 210211 | PTO GUARD                   | 1   |
| 2    | 210234 | 35E2BL CROSS & BEARING KIT  | 1   |
| 3    | 210212 | OVERRUNNING CLUTCH ASSEMBLY | 1   |
| 4    | 210237 | SAFETY SIGN - OUTER GUARD   | 1   |
| 5    | 210239 | SAFETY SIGN - INNER GUARD   | 1   |
| 6    | 210210 | COMPLETE PTO SHAFT ASSEMBLY | 1   |

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# 4.5 Wing Deck PTO Shaft

#### TDR 12 UP TO SERIAL #1512043 TDR 15 UP TO SERIAL #1515148

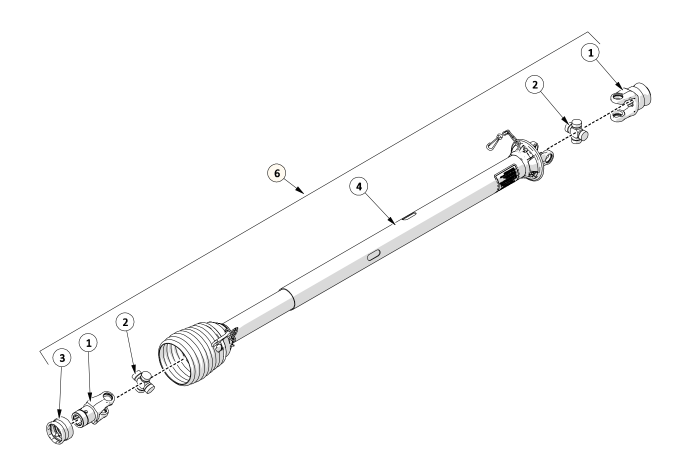


| ITEM | PART#  | DESCRIPTION                       | QTY |
|------|--------|-----------------------------------|-----|
| 1    | 521717 | PTO - HALF MALE SHIELD            | 1   |
| 2    | 521716 | PTO - 1/2 FEMALE SHIELD           | 1   |
| 3    | 521463 | PLASTIC SHIELD BOLT - 6 PC KIT    | 1   |
| 4    | 521712 | PTO - OUTER TUBE                  | 1   |
| 5    | 521713 | PTO - INNER TUBE                  | 1   |
| 6    | 521779 | UNIVERSAL JOINT KIT               | 2   |
| 7    | 521778 | YOKE - QD 6 SPLINE                | 2   |
| 8    | 210017 | SLIDE COLLAR KIT - METALLIC       | 1   |
| 9    | 521781 | ROLL PIN - OUTER TUBE             | 1   |
| 10   | 521782 | ROLL PIN - INNER TUBE             | 1   |
| 11   | 521783 | YOKE - INNER TUBE                 | 1   |
| 12   | 521780 | YOKE - OUTER TUBE                 | 1   |
| 13   | 521455 | DECAL - DANGER - OUTER SHIELD     | 1   |
| 14   | 521467 | SAFETY CHAIN                      | 2   |
| 15   | 521451 | DECAL - DANGER - OUTER TUBE       | 1   |
| 16   | 521714 | PTO - 1/2 SHAFT - FEMALE W/SHIELD | 1   |
| 17   | 521715 | PTO - 1/2 SHAFT - MALE W/SHIELD   | 1   |
| 18   | 521718 | PTO SHAFT COMPELTE - TD65 DECK    | 1   |

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#### 4.6 Wing Deck PTO Shaft - Current

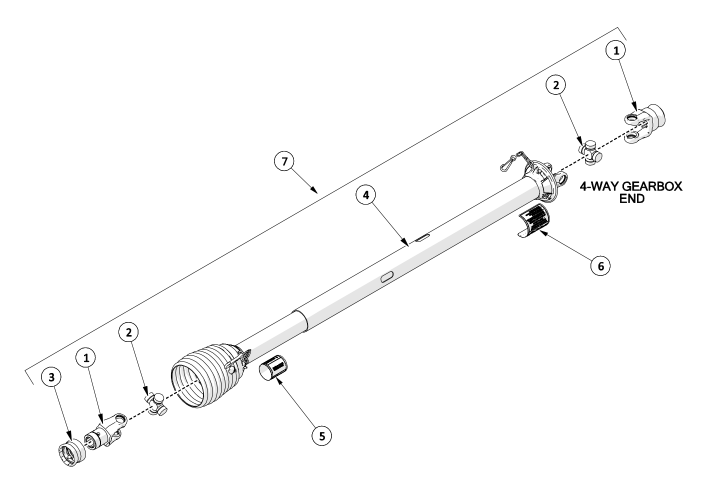
TDR 12 SERIAL #1512044 & up TDR 15 SERIAL #1515149 & up



| ITEM | PART#  | DESCRIPTION           | QTY |
|------|--------|-----------------------|-----|
| 1    | 210192 | SPRING-LOK YOKE ASSM. | 2   |
| 2    | 210191 | CROSS AND BEARING KIT | 2   |
| 3    | 210196 | SPRING-LOK REPAIR KIT | 2   |
| 4    | 210182 | COMPLETE GUARD SET    | 1   |
| 6    | 210180 | DECK SHAFT - COMPLETE | 1   |

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#### 4.7 Rear Deck PTO Shaft

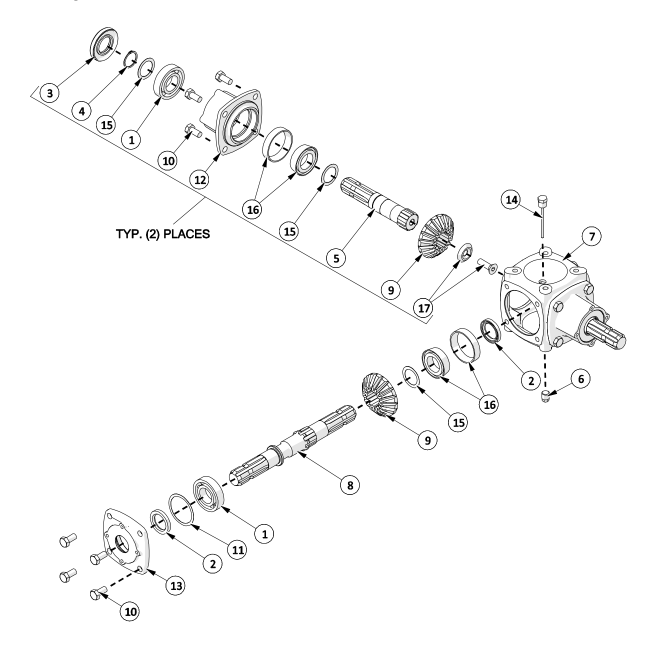


**DECK GEARBOX END** 

| ITEM | PART#  | DESCRIPTION                    | QTY |
|------|--------|--------------------------------|-----|
| 1    | 210192 | SPRING-LOK YOKE ASSM.          | 2   |
| 2    | 210191 | CROSS AND BEARING KIT          | 2   |
| 3    | 210196 | SPRING-LOK REPAIR KIT          | 2   |
| 4    | 210195 | COMPLETE GUARD SET             | 1   |
| 5    | 210239 | SAFETY SIGN - INNER GUARD      | 1   |
| 6    | 210237 | SAFETY SIGN - OUTER GUARD      | 1   |
| 7    | 210190 | DECK SHAFT - COMPLETE W/GUARDS | 1   |

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# 4.8 4 - Way Gearbox

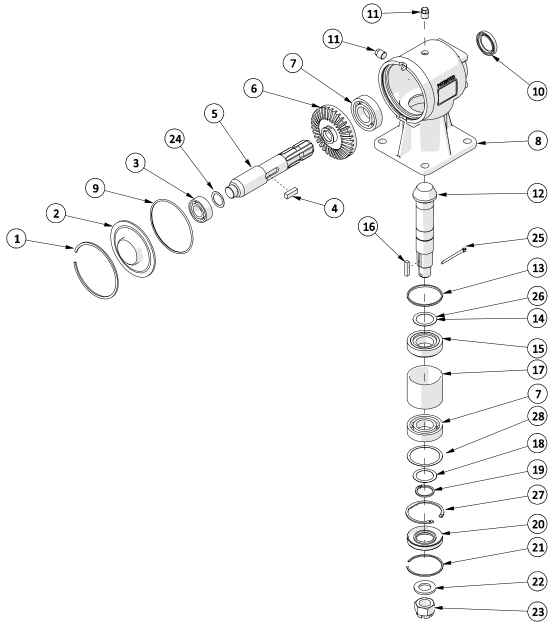


| ITEM | PART#  | DESCRIPTION   | QTY |
|------|--------|---------------|-----|
| 1    | 521116 | BEARING       | 3   |
| 2    | 521120 | OIL SEAL      | 2   |
| 3    | 521127 | OIL SEAL      | 2   |
| 4    | 521137 | SNAP RING     | 2   |
| 5    | 521481 | STUB SHAFT    | 2   |
| 6    | 521482 | HEX PIPE PLUG | 1   |
| 7    | 521483 | HOUSING       | 1   |
| 8    | 521486 | THRU SHAFT    | 1   |
| 9    | 521487 | GEAR          | 3   |

| ITEM | PART#  | DESCRIPTION                   | QTY |
|------|--------|-------------------------------|-----|
| 10   | 521488 | BOLT - M12 X 25 - 8.8 (6 PCS) | 12  |
| 11   | 521491 | SHIM KIT                      | 1   |
| 12   | 521796 | EXTENSION HOUSING             | 2   |
| 13   | 521797 | COVER                         | 1   |
| 14   | 521489 | OIL LEVEL DIPSTICK            | 1   |
| 15   | 521794 | SHIM KIT                      | 5   |
| 16   | 521362 | BEARING - TAPERED             | 2   |
| 17   | 522426 | BOLT AND WASHER KIT           | 1   |

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## 4.9 Deck Gearbox - Standard Rotation

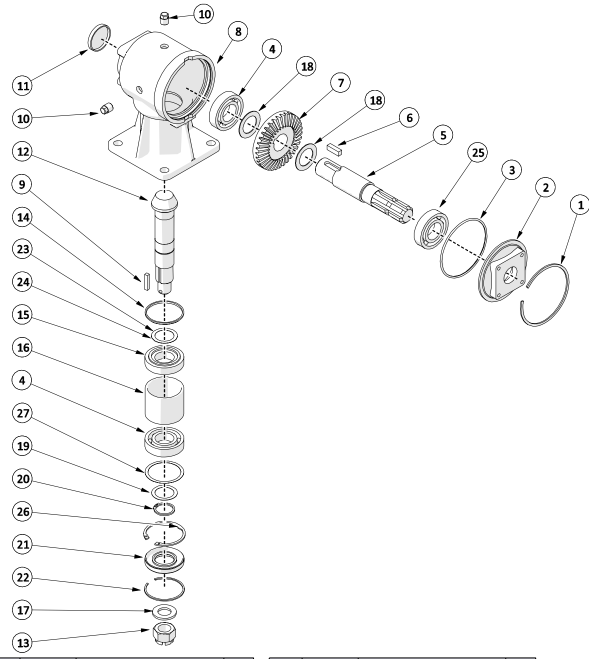


| ITEM | PART#  | DESCRIPTION                     | QTY |
|------|--------|---------------------------------|-----|
| 1    | 521110 | SNAP RING (3 PCS)               | 1   |
| 2    | 521111 | COVER PLATE                     | 1   |
| 3    | 521112 | BEARING - 6205                  | 1   |
| 4    | 521113 | KEY KIT- 10 X 8 X 30 MM (3 PCS) | 1   |
| 5    | 521114 | INPUT SHAFT                     | 1   |
| 6    | 521115 | GEAR                            | 1   |
| 7    | 521116 | BEARING                         | 2   |
| 8    | 521117 | CASING                          | 1   |
| 9    | 521118 | O-RING                          | 1   |
| 10   | 521120 | OIL SEAL                        | 1   |
| 11   | 521482 | HEX PIPE PLUG                   | 2   |
| 12   | 521121 | PINION SHAFT                    | 1   |
| 13   | 521361 | TAPERED SPACER RING             | 1   |
| 14   | 521123 | SHIM KIT (3 PCS)                | 1   |
| 15   | 521362 | BEARING - TAPERED ROLLER        | 1   |

| ITEM | PART#  | DESCRIPTION                       | QTY |
|------|--------|-----------------------------------|-----|
| 16   | 521390 | KEY KIT- 1/4" X 1.25" (3 PCS) KIT | 1   |
| 17   | 521124 | SPACER TUBE                       | 1   |
| 18   | 521366 | SHIM KIT (3 PCS)                  | 1   |
| 19   | 521125 | SNAP RING (3 PCS)                 | 1   |
| 20   | 521127 | OIL SEAL                          | 1   |
| 21   | 521128 | SNAP RING                         | 1   |
| 22   | 521129 | WASHER (3PC/KIT)                  | 1   |
| 23   | 521130 | CASTLE NUT                        | 1   |
| 24   | 521359 | SHIM KIT - (2PCS)                 | 1   |
| 25   | 521122 | COTTER PIN KIT (3 PCS)            | 1   |
| 26   | 521360 | SHIM KIT - (3PCS)                 | 1   |
| 27   | 521126 | SNAP RING KIT (3 PCS)             | 1   |
| 28   | 521491 | SHIM KIT (3 PCS)                  | 1   |
| 29   | 521012 | GEARBOX - COMPLETE                | 1   |

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#### 4.10 Deck Gearbox - Reverse Rotation



| ITEM | PART#  | DESCRIPTION                   | QTY |
|------|--------|-------------------------------|-----|
| 1    | 521110 | SNAP RING (3 PCS)             | 1   |
| 2    | 521203 | INPUT COVER PLATE             | 1   |
| 3    | 521118 | O-RING                        | 1   |
| 4    | 521116 | BEARING - 6207                | 2   |
| 5    | 521201 | INPUT SHAFT - GEARBOX RH      | 1   |
| 6    | 521113 | KEY - 10 X 8 X 30 MM (3 PCS)  | 1   |
| 7    | 521115 | GEAR                          | 1   |
| 8    | 521117 | CASING                        | 1   |
| 9    | 521390 | KEY - 1/4 X 1.50" (3 PCS) KIT | 1   |
| 10   | 521482 | HEX PIPE PLUG                 | 2   |
| 11   | 521149 | CASE PLUG - INPUT SHAFT       | 1   |
| 12   | 521121 | PINION SHAFT                  | 1   |
| 13   | 521130 | CASTLE NUT M24                | 1   |
| 14   | 521361 | TAPERED SPACER RING           | 1   |
| 15   | 521362 | BEARING - 7207E               | 1   |

| ITEM | PART#     | DESCRIPTION             | QTY |
|------|-----------|-------------------------|-----|
| 16   | 521124    | SPACER TUBE             | 1   |
| 17   | 521129    | WASHER - (3 PCS)        | 1   |
| 18   | 521008    | SHIM KIT (9PCS)         | 2   |
| 19   | 521366    | SHIM KIT (3 PCS)        | 1   |
| 20   | 521125    | SNAP RING (3 PCS)       | 1   |
| 21   | 521127    | OIL SEAL - 35 X 72 X 10 | 1   |
| 22   | 521128    | SNAP RING (2 PCS)       | 1   |
| 23   | 521360    | SHIM KIT (3 PCS)        | 1   |
| 24   | 521491    | SHIM KIT (3 PCS)        | 1   |
| 25   | 521153.01 | BEARING - 6007          | 1   |
| 26   | 521126    | SNAP RING KIT (3 PCS)   | 1   |
| 27   | 521491    | SHIM KIT (3 PCS)        | 1   |
| 28   | 521033    | COMPLETE GEARBOX        | 1   |

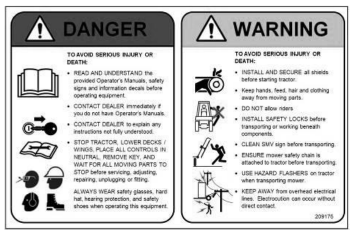
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#### 5 DECALS

#### 5.1 Safety

If decals become faded, damaged, or lost, replace immediately. Order decal according to corresponding part number below. Complete decal kits are also available.

TDR-15 DECAL KIT - 524004 TRD-12 DECAL KIT - 524002



209175 DECAL – GENERAL SAFETY



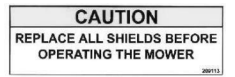
209182 DECAL -BLADE HARDWARE



209171 DECAL – PTO COLLAPSE



209173 DECAL - ROTATING BLADE DANGER



209113 DECAL – REPLACE SHIELDS



521820 DECAL - CAUTION



209115 DECAL – OEM PARTS



526003 DECAL – GREASING SCHEDULE



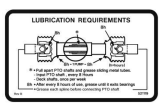
DECAL – PROGRESSIVE TURF (B Models)



521784 DECAL – HITCH SETUP



521817DE DECAL – PROGRESSIVE TURF (D Models)



521119 DECAL – PTO GREASE

05/2017

# PROGRESSIVE TDR-15 ROLLER MOWER

209127 TDR-15 ROLLER MOWER DECAL

# PROGRESSIVE TDR-12 ROLLER MOWER

209126 TDR-12 ROLLER MOWER DECAL



521451 DECAL DANGER – INNER SHAFT



521455 DECAL – DANGER – OUTER TUBE



210237 SAFETY SIGN – OUTER GUARD



210238 DECAL – CE WARNING



210239 DECAL – INNER SHAFT



GREASE POINT DECAL (521014)

| 5.2 Notes |      |
|-----------|------|
|           |      |
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