

PTO-X / ENGINE DRIVEN -GRASS COLLECTION SYSTEM MODEL YEAR: 2020-Newer



Z-Master 4000 Series 60" DECK

22131501 PTO-X **22131541** Briggs & Stratton 6.5HP V



OPERATOR'S MANUAL

ASSEMBLY • OPERATION • MAINTENANCE

MANUAL PART#: Q0580

Initial Release- June 2021

GRASS COLLECTION SYSTEM

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SAFETY

- 1. Read the operator's manual carefully and familiarize yourself with the proper use of your attachment. Do not allow anyone who is not acquainted with the Safety Instructions to use your attachment.
- 2. Know the controls and how to stop them quickly. READ THE OPERATOR'S MANUAL!
- 3. Do not allow children to operate the machine. Do not allow adults to operate it without proper instruction.
- 4. Be especially watchful of children and pets entering into the area while operating.
- **5.** Keep your eyes and mind on your machine while mowing or operating your attachment. Don't let others distract you.
- 6. Do not attempt to operate your machine when not in the driver's seat.
- 7. Always shut off blades and engine when emptying the container.
- **8.** Stop machine, shut off deck attachment, set parking brake, shut off engine and remove ignition key before removing clogs, removing or replacing hose, boot, blower cone, or performing any maintenance.
- 9. Mow across the face of slopes (not more than 10 degrees); never up and down the face.
- **10.** It is recommended that the container be emptied when half full while operating on slopes. Start mowing on slopes when the container is empty.
- **11.** Inspect your lawn and remove any foreign objects before mowing. Never deliberately run the mower across any foreign object.
- **12.** Wear hearing protection.
- **2 13.** Wear eye protection to prevent debris from getting into your eyes.

SAFETY

WARNING! NEVER operate the mower unless the discharge guard and either the deflector assembly or the vacuum collector adapter are fastened securely in place.

WARNING! Do not work around the mower deck boot or the blower area until you are certain that the mower blades and the blower impeller have stopped rotating.

WARNING! To avoid serious injury, perform maintenance on the vacuum collector; ONLY AFTER STOPPING THE MOWER'S ENGINE AND WAITING FOR ALL MOVING PARTS TO COME TO A **COMPLETE STOP.** Set the parking brake. Always remove the ignition key before beginning maintenance.

WARNING! For your own personal safety, ALWAYS mow ACROSS the face of slopes and NEVER UP and DOWN the face. NEVER attempt to mow excessively steep slopes, and use caution when turning on any slope.

Safety Alert Symbol



This Safety Alert Symbol means: "ATTENTION! BECOME **ALERT! YOUR SAFETY IS INVOLVED!"** This symbol is used to call attention to safety precautions that Should be followed by the operator to avoid accidents. When vou see this symbol, carefully read the message that follows and heed its advice. Failure to comply with safety precautions could result in death or serious bodily injury.

Safety Signs

The signal words **DANGER**, **WARNING**, and **CAUTION** are used on the equipment safety signs. These words are intended to alert the viewer to the existence and the degree of hazard seriousness.



White letters on RED

This signal word indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury.



Black letters on **ORANGE**



Black letters on **YELLOW**

This signal word indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

It may also be used to alert against unsafe practices.

This signal word indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury.

It may also be used to alert against unsafe practices.

PECO LIMITED WARRANTY FOR NEW PRODUCTS

New PECO, Inc. extends the following warranties to the ORIGINAL PURCHASER of each New PECO, Inc. consumer product purchased from one of our Dealers or directly from New PECO, Inc., subject to the following limitations:

A. ITEMS COVERED UNDER WARRANTY

- 1. PRODUCT WARRANTY Any part or parts which are deemed defective in material or workmanship, as delivered to the original purchaser, will either be repaired or replaced, as New PECO, Inc. elects, without charge for parts or labor, if the defect appears within 12 months from the date of purchase of the product to the Original Purchaser.
- PARTS REPLACED DURING WARRANTY Any New PECO, Inc. part which is furnished in performance of this warranty and is defective in material or workmanship as delivered to the purchaser will be repaired or replaced, as New PECO, Inc. elects, before the expiration of the original warranty period.

B. WARRANTY DISTINCTIONS

- RESIDENTIAL Products put to a personal use around a single household or residence are considered Residential. Products designated as "Residential" are warrantied for 12 months from the date of purchase of the product, to the ORIGINAL PURCHASER with proof of purchase, when used for or in residential applications.
- 2. COMMERCIAL Products put to any business use (agricultural, commercial or industrial) or used at multiple locations are considered Commercial. Products designated as "Commercial" are warrantied for 12 months from the date of purchase of the product, to the ORIGINAL PURCHASER with proof of purchase, when used for or in commercial applications. Products designated as "Residential" are warrantied for 90 days from the date of purchase of the product, to the ORIGINAL PURCHASER with proof of purchase, when used for or in Commercial applications.
- 3. RENTAL Products used for Rental or Lease Purposes are warrantied for 45 days from date of purchase of the product, to the ORIGINAL PURCHASER with proof of purchase, when used for or in a rental business.

C. ITEMS NOT COVERED BY NEW PECO WARRANTY

- 1. ENGINES & BATTERIES: Engines and Batteries attached to New PECO, Inc. products are covered under their respective separate manufacturer warranties and those companies must be contacted directly to file a warranty claim. Briggs & Stratton: <u>https://www.briggsandstratton.com/na/en_us/support/warranty.html</u>
- 2. UNAPPROVED ALTERATION OR MODIFICATION: All obligations of New PECO, Inc. under this warranty shall be terminated if products are altered or modified in any way not approved by New PECO, Inc.
- 3. ACCIDENTS & NORMAL MAINTENANCE: This warranty covers ONLY manufacturers defective material and workmanship. It does not cover depreciation or damage caused by normal wear & tear, accident, improper maintenance, misuse or abuse of products. New PECO, Inc. products must be operated and maintained in accordance with the instructions furnished in the manuals. The cost of normal maintenance and normal replacement of service items such as belts, cutting blades, hoses, bags, etc., which are not defective shall be paid for by the purchaser.
- 4. NO SERVICE CENTER WARRANTY: The selling Service Center/Dealer makes no warranty on his own on any item warranted by New PECO, Inc. unless he delivers to purchaser a separate written warranty certificate specifically warranting the item. The Service Center or Dealer has no authority to make any representation or promise on behalf of New PECO, Inc. or to modify the terms of the original warranty in any way.
- 5. NO REPRESENTATIONS ADDITONAL WARRANTIES, DISCLAIMER: Neither New PECO, Inc. nor any company affiliated with New PECO, Inc. makes any warranties, representations or promises as to the quality of performance of its products other than those set forth herein. Except as described above, New PECO, Inc. makes no other warranties AND SPECIFICALLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES OF FITNESS AND MERCHANTABILITY.
- 6. REMEDIED EXCLUSIVE: The only remedies the purchaser has in connection with the breach or performance of any warranty on New PECO, Inc. consumer products are set forth above. In no event will New PECO, Inc. be liable for special incidental or consequential damages.

Warranty service is available through your local authorized service dealer or distributor. If you do not know the dealer or distributor in your area, search by your zip code on <u>www.lawnvac.com</u> or contact our Sales Department at New PECO, Inc. 800-438-5823 or email <u>Sales@lawnvac.com</u>.

Section I - INTRODUCTION AND DESCRIPTION

Introduction

We are pleased to have you as a PECO customer. Your collection system has been designed to give you a low maintenance, simple, and effective way to collect the grass clippings from your mower. The manuals are provided to give you the necessary instructions to properly mount, operate and maintain the collection system on your mower. Please read this manual thoroughly. Understand what each control is for and how to use it. Observe all safety decal precautions on the machine and noted throughout the manual.

NOTE: All references made to right, left, front, rear, top or bottom are as viewed from the normal operator's position on the mower.

Description

The grass collection system is designed for turf maintenance where there is a need to collect the grass clippings as the mower cuts the turf. It is also used for picking up leaves in pre-season and post-season cleanup. The blower, mounted on the right side of the unit, uses a belt and gearbox system from the engine PTO shaft. Drive train protection comes through belt slippage. The blower draws grass clippings from the discharge area of the cutting deck back to the collection bags at the rear portion of the mower frame. The operator can engage the blower with a toggle switch mounted on the control panel to the right of the operator. Once the bags are full with clippings, they can be easily released for dumping.



Engine Driven Unit Shown Above

Note: Installations for specific units will be specified at the top right of the current section heading or where needed as:

PTO-X or Engine Drive

Text with instructions for a specific unit will be highlighted, with respect, to the color identified above as such: **PTO-X Drive** & **Engine Drive**.

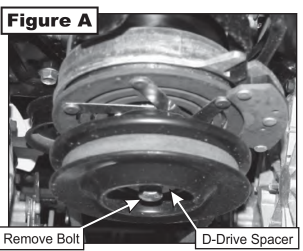
PTO-X Units may also share similar instructions with the Engine Drive Units. The units sharing the same instructions will not have any specification under the section heading or highlighted within the text.

Section II - INSTALLATION FOR USE

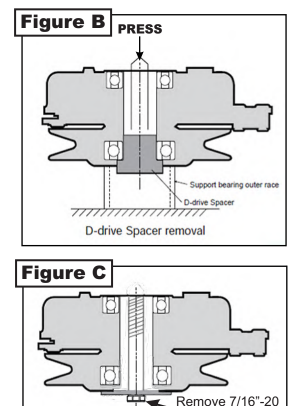
Preparation Of Mower

NOTE: The mower deck PTO belt must be removed from the electric clutch before continuing with the installation. Refer to your mower's owner's manual for instructions on PTO belt removal.

From the underside of the engine, disconnect the wiring harness attached to the electric clutch. Remove the bolt and electric clutch from the mower. Refer to Figure A.



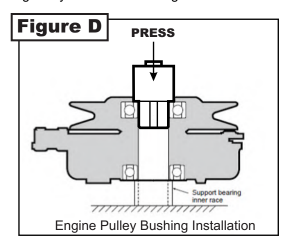
Upon removal of clutch determine if your mower is equipped with a D-drive spacer. If so, then proceed to Figure B. If your mower is equipped with bolt, fender and lock washer without D-drive spacer proceed to Figure C. Remove the D-drive spacer using an arbor press or equivalent. On removal, adjacent bearing OUTER race must be supported or bearing damage may occur. Refer to Figure B.



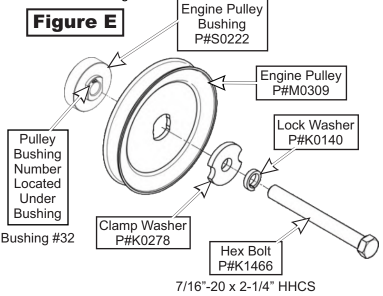
Bolt & Washers

The engine pulley assembly must be installed using an arbor press or equivalent. During installation, opposite bearing inner race must be supported or bearing damage may occur. Refer to Figure D.

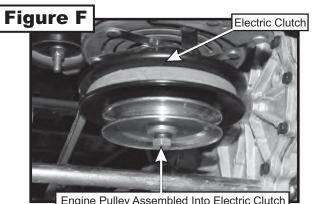
PTO-X



Once the Engine Pulley Bushing is installed, reattach the clutch assembly & deck PTO belt to the mower and then review Figure E.



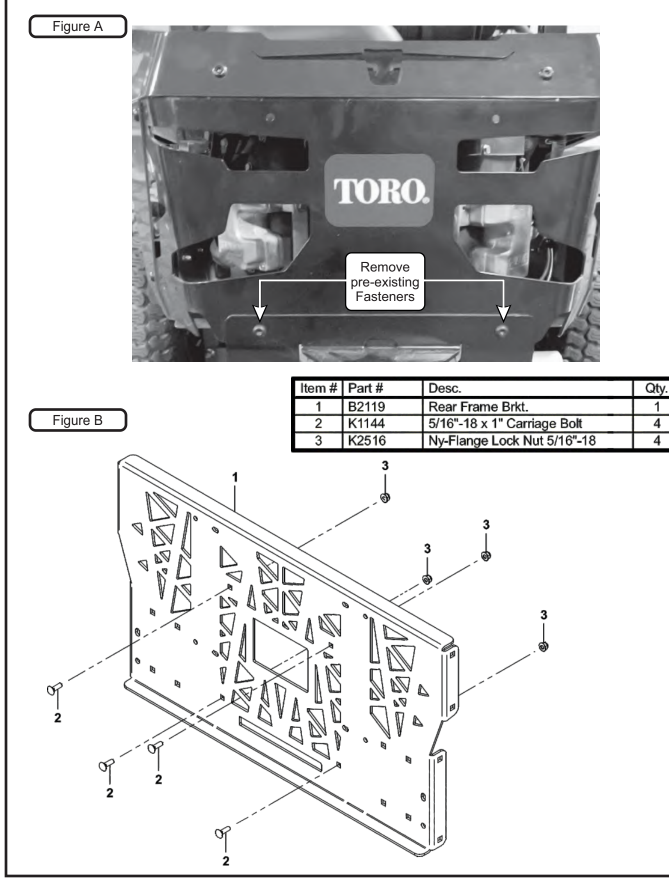
To assemble and fasten the Engine Pulley, align the Engine Pulley Bushing to the mower's clutch pulley and fasten using (1) Clamp Washer, (1) Lock Washer, and (1) Hex Bolt. Torgue the bolt to 55 ft./lbs. The added pulley will power the collection system and should resemble Figure F when installed.



Rear Frame Bracket Installation

Before installing the Rear Frame Bracket (Item #1), first remove the (2) existing fasteners from the mower's rear bumper, see Figure A. Once removed, align the Rear Frame Bracket (Item #1) to the mower's rear bumper bolt holes. Secure the Rear Frame Bracket by using (4) 5/16"-18 x 1" Carriage Bolts (Item #2) & (4) 5/16"-18 Ny-Flange Lock Nuts (Item #3), see Figure B.

Note: Some parts and part features have been hidden from view for visual Iclarity.



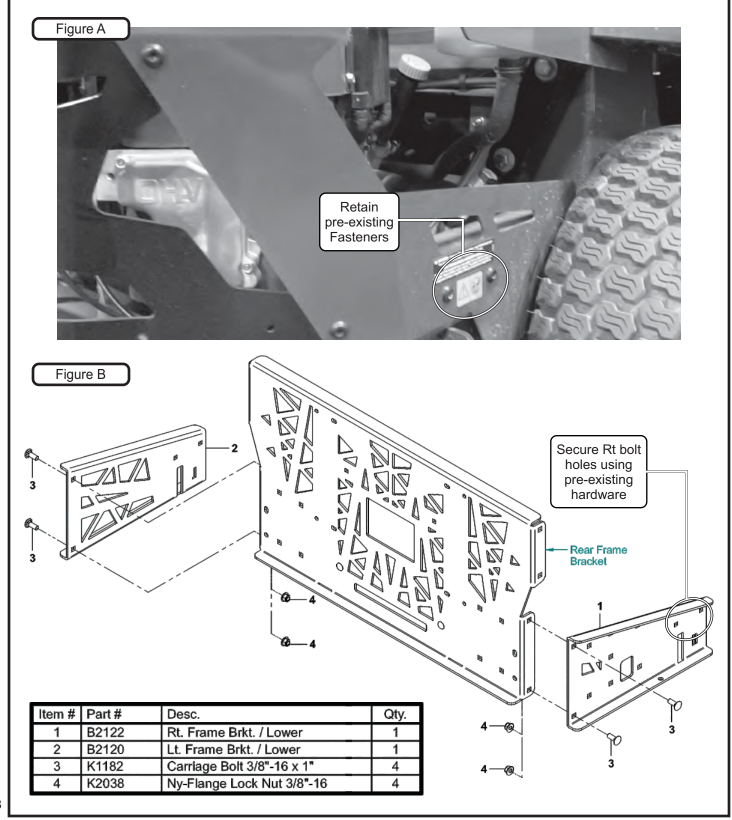
Lower Frame Bracket Installation

First, remove and set aside the (2) set of fasteners on the bottom right side of the mower. Refer to Figure A.

Next, align the left most bolt holes of the Lower Rt. Frame Bracket (Item #1) to the lower right bolt holes of the Rear Frame Bracket. Then, secure the Lower Rt Frame Bracket by using (2) 3/8"-16 x 1" Carriage Bolts (Item #3) and (2) 3/8"-16 Ny-Flange Lock Nuts (Item #4). Refer to Figure B.

Finally, secure the (2) far right bolt holes of the Lower Rt Frame Bracket by using the previously removed fasteners. Repeat the procedures for the Lower Lt Frame Bracket (Item #2) on the opposite side. Refer to Figure B.

Note: Some parts and part features have been hidden from view for visual clarity.

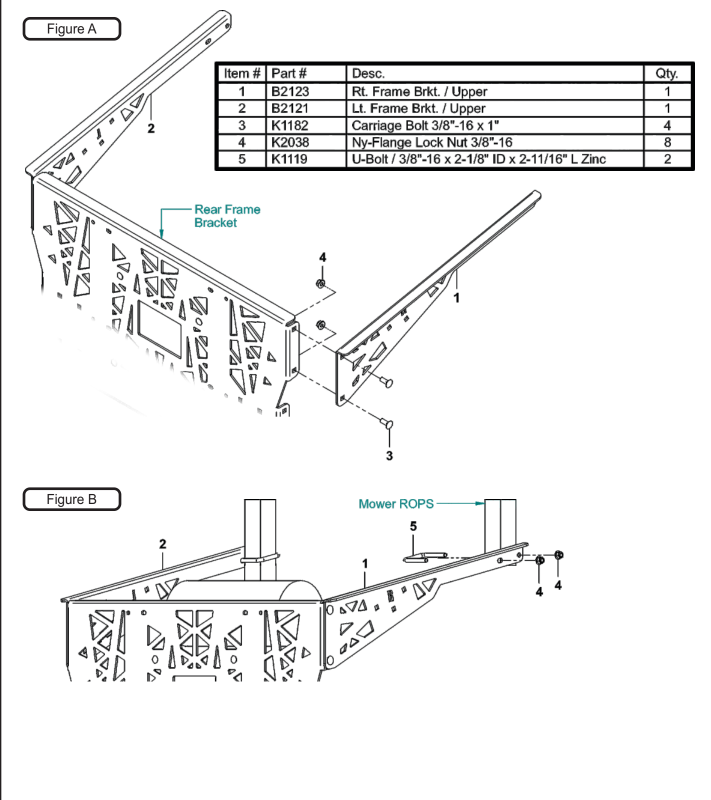


Upper Frame Bracket Installation

First, align the left most bolt holes of the Upper Right Frame Bracket (Item #1) to the upper right bolt holes of the Rear Frame Bracket. Then, secure the Upper Rt Frame Bracket to the Rear Frame Bracket relatively loose by using (2) 3/8"-16 x 1" Carriage Bolts (Item #3) and (2) 3/8"-16 Ny-Flange Lock Nuts (Item #4). Refer to Figure A.

Next, align the (2) right most bolt holes of the Upper Rt Frame Bracket between the mower's ROPS. Finally, secure the right side of the Upper Rt Frame Bracket by using (1) 3/8"-16 U-Bolt (Item #5) and (2) 3/8"-16 Ny-Flange Lock Nuts (Item #4). Tighten all hardware at this time. Repeat the procedures for the Upper Left Frame Bracket (Item #2) on the opposite side. See Figure B.

Note: Some parts and part features have been hidden from view for visual clarity.



Frame Gusset Installation

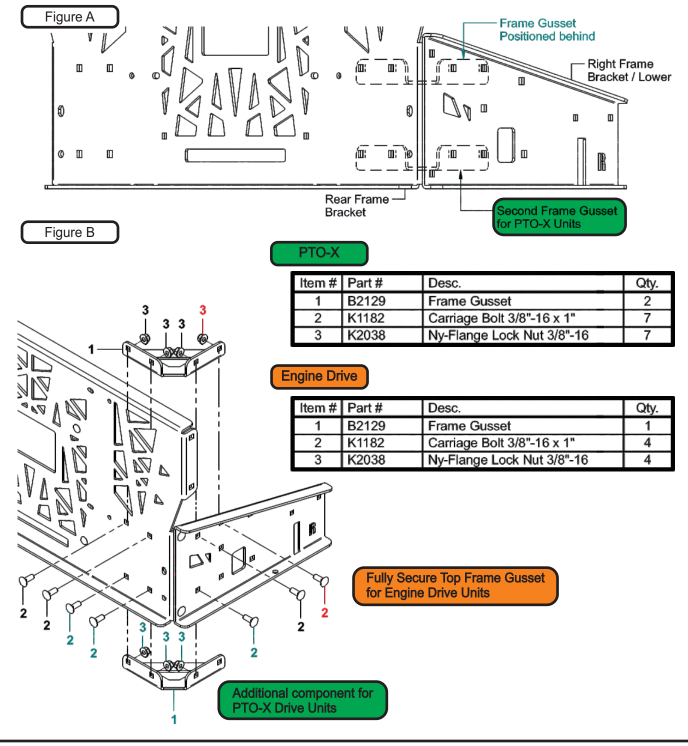
Position the Frame Gusset (Item #1) behind the Rear Frame Bracket & Lower Right Frame Bracket aligning the bolt holes of the Frame Gusset to the top bolt holes of those on the Rear Frame Bracket & Lower Right Frame Bracket. Refer to Figure A.

Secure the Frame Gusset by using (3) 3/8"-16 x 1" Carriage Bolts (Item #2) and (3) 3/8"-16 Ny-Flange Lock Nuts (Item #3). Refer to Figure B.

For **Engine Driven Units**, only the top Frame Gusset is needed and will be fully secured during this step.

For **PTO-X Drive Units**, a second Frame Gusset needs to be installed below the top Frame Gusset. Repeat the same procedures for the second bottom Frame Gusset. Refer to Figure A & Figure B. The Frame Gussets for the **PTO-X Drive Units** will be fully secured during the PTO Mount Arm Installation on page 11.

<u>Note:</u> Some parts and part features have been hidden from view for visual clarity. The total amount of components needed for each specific Drive will be specified in Figure B within their respective Drive Specification.



PTO Mount Arm Installation

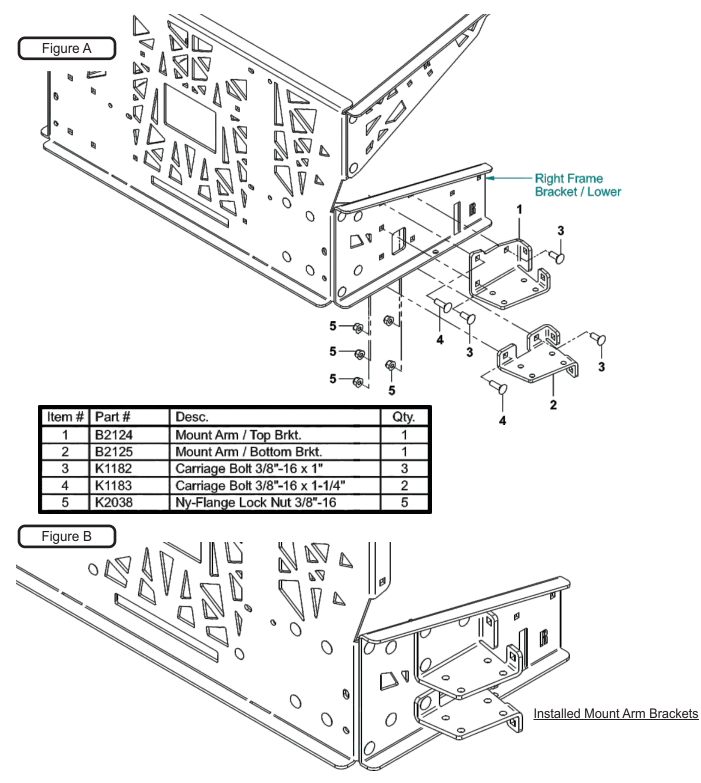


PTO-X Unit Instructions

Position the Mount Arm / Top Bracket (Item #1) to the top center set of bolt holes. Secure the Mount Arm / Top Brkt, relatively loose, by using (2) 3/8"-16 x 1" Carriage Bolts (Item #3), (1) 3/8"-16 x 1-1/4" Carriage Bolts (Item #4) and (3) 3/8"-16 Ny-Flange Lock Nuts (Item #5). Refer to Figure A & Figure B below.

Position the Mount Arm / Bottom Bracket (Item #2) to the lower center set of bolt holes. Secure the Mount Arm / Bottom Brkt, relatively loose, by using (1) 3/8"-16 x 1" Carriage Bolts (Item #3), (1) 3/8"-16 x 1-1/4" Carriage Bolts (Item #4) and (2) 3/8"-16 Ny-Flange Lock Nuts. Refer to Figure A & Figure B below. Keep the hardware relatively loose until after the installation of the Mount Arm Gusset on pg 12.

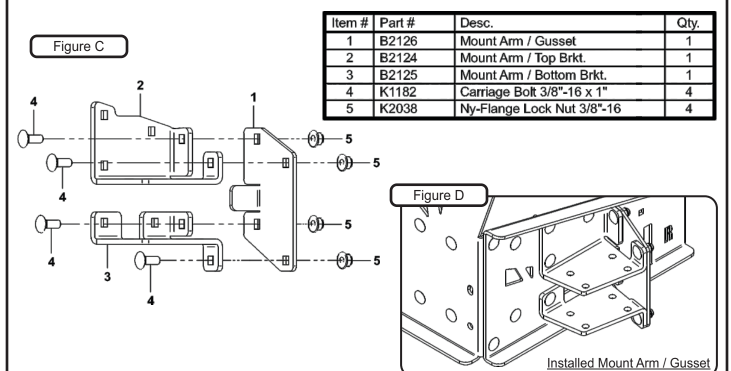
Note: Some parts and part features have been hidden from view for visual clarity.



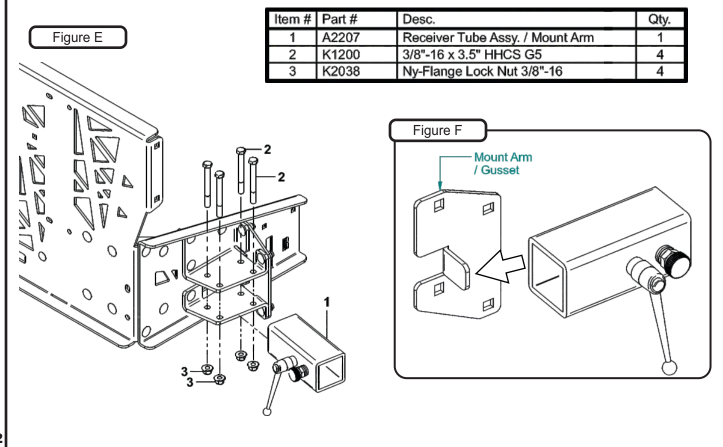
PTO Mount Arm Installation (Continued)



Position the Mount Arm / Gusset (Item #1) to the right of the Mount Arm / Top Bracket (Item #2) and Mount Arm / Bottom Bracket (Item #3). See Figure C. Secure the Mount Arm / Gusset, by using (4) 3/8"-16 x 1" Carriage Bolts (Item #4) and (4) 3/8"-16 Ny-Flange Lock Nuts (Item #5). Refer to Figure C & Figure D below.



Place the Receiver Tube Assembly (Item #1) between the Top & Bottom Mount Arm Brackets, see Figure E. Position the Receiver Tube Assy back onto the tab of the Mount Arm Gusset and between the bolt holes of the Top & Bottom Mount Arm Bracket, see Figure E and Figure F. Secure the Receiver Tube Assy by using (4) 3/8"-16 x 3.5" HHCS (Item #2) and (4) 3/8"-16 Ny-Flange Lock Nuts (Item #3). Refer to Figure E.



PTO Drive Assembly

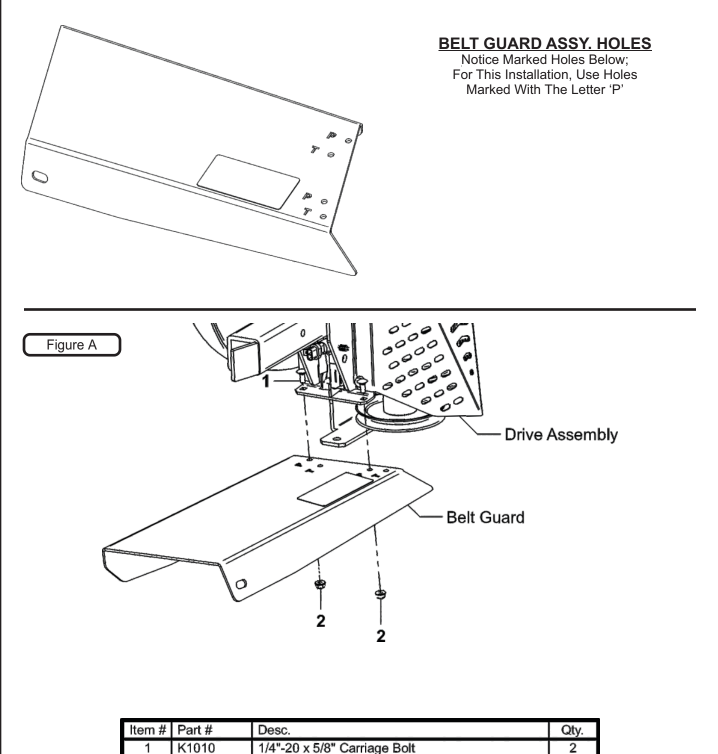
2

K2014

PTO-X Unit Instructions

Once the Mount Arm Assembly is installed and secured to the mower, assemble the Drive Assembly P#(A2061_02), Belt Guard Assembly P#(A2069_02) & Idler Mount Assembly P#(A2067_02).

First, attach the Belt Guard Assembly P#(A2069_02) to the Drive Assembly P#(A2061_02) using (2) 1/4"-20 x 5/8" Carriage Bolts P#(K1010) and (2) 1/4"-20 Ny-Flange Lock Nuts P#(K2014). Refer to Figure A. Leave Bolts Loose.



1/4"-20 Ny-Flange Lock Nut

2

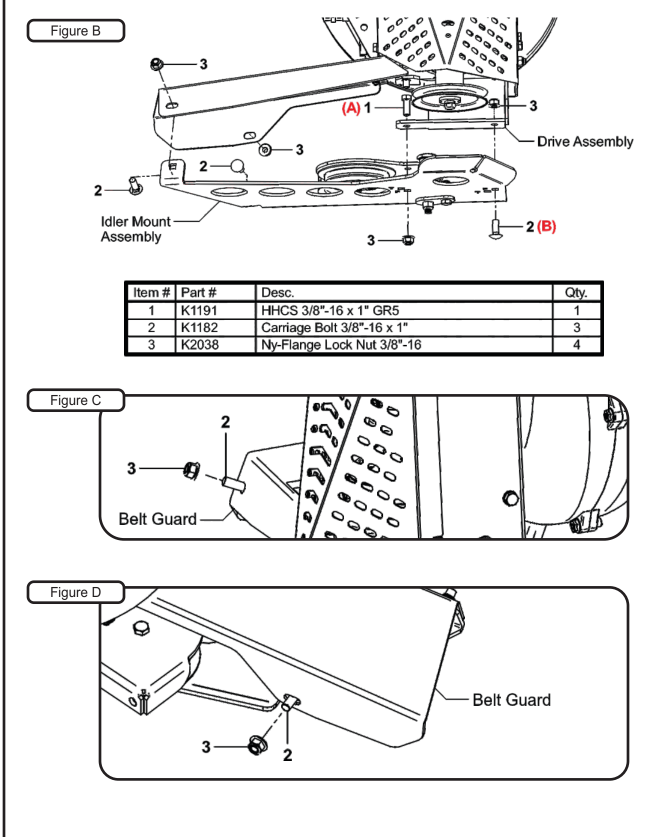
PTO Drive Assembly (Continued)

Attach the Idler Mount Assembly P#(A2067_02) to the Drive Assembly using (1) 3/8"-16 x 1" HHCS (A) (Item #1), (1) 3/8"-16 x 1" Carriage Bolt (B) (Item #2) and (2) 3/8"-16 Ny-Flange Lock Nuts (Item #3). Refer to Figure B.

PTO-X

Leave Bolts Loose (Note: Orientation of bolts A & B.)

Next, secure the Idler Mount Assembly P#(A2067_02) to the Belt Guard Assembly P#(A2069_02) using (2) 3/8"-16 x 1" Carriage Bolts (Item #2) and (2) 3/8"-16 Ny-Flange Lock Nuts (Item #3). Refer to Figures C & D. Tighten All Bolts.



Drive Assembly and Belt Installation

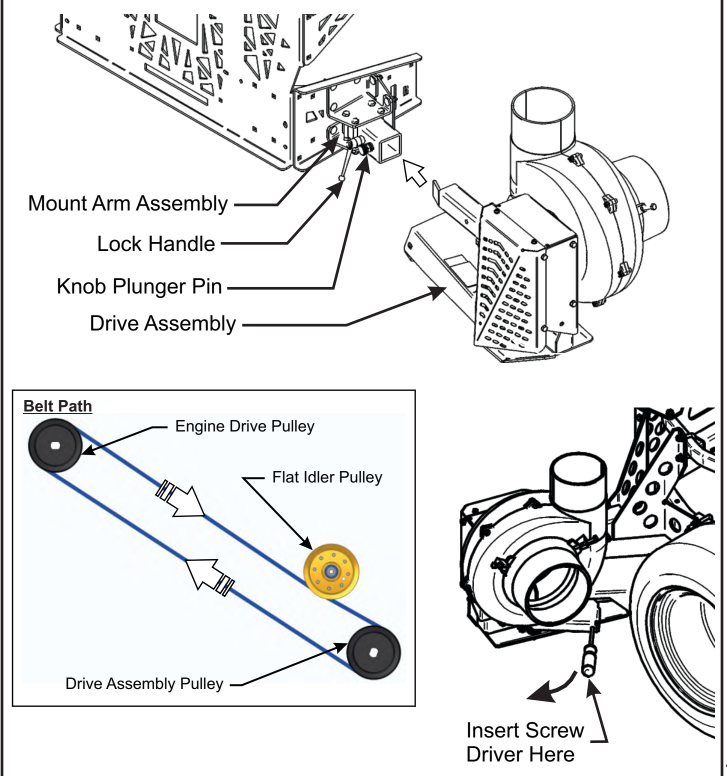


PTO-X Unit Instructions

(Note: It is recommended that someone assist during this step.)

Insert the Drive Assembly into the receiver tube on the Mount Arm Assembly until the Knob Plunger Pin engages. Once in place, turn Lock Handle clockwise until tight. Next, feed the AK77 Belt P#(M0318) between the Belt Guard and the Idler Mount Assembly. Place belt around the Engine Drive Pulley on the underside of the mower. While one person inserts a screw driver (or similar tool) into the Idler Mount Assembly and rotates lever arm clockwise, enough to relieve all tension from belt, place belt around the Drive Assembly Pulley. Once the belt is in position, carefully release the tension to tighten belt.

Refer to the images below.



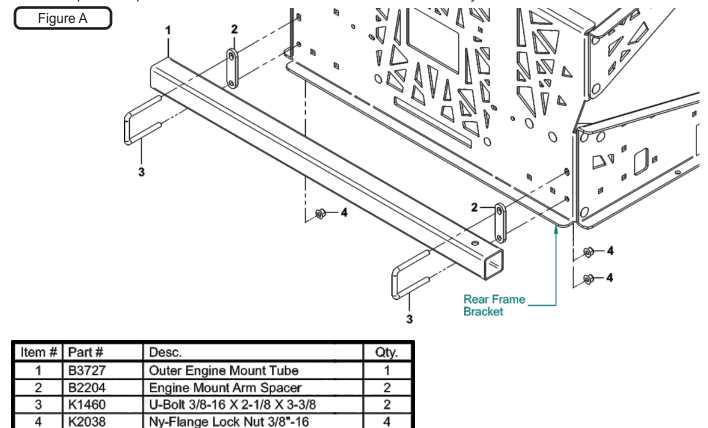
Engine Mount Arm Assembly & Installation

Engine Drive

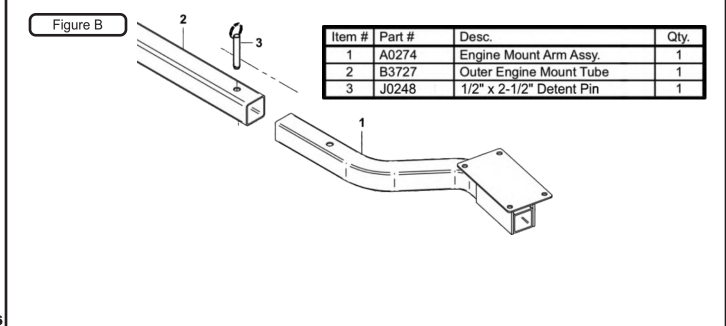
Engine Driven Unit Instructions

Position the Outer Engine Mount Tube (Item #1) above the tab of the Rear Frame Bracket aligning the Outer Tube between the two sets of mount holes as shown in Figure A. Secure the Outer Engine Mount Tube, relatively loose, by using (2) 3/8"-16 x 2-1/8" U-Bolts (Item #2) and (4) 3/8"-16 Ny-Flange Lock Nuts (Item #3). Once secured, adjust the Outer Engine Mount Tube positioning by moving it to the right until the right edge protrudes no more than 2-1/2" from the side of the Rear Frame Bracket. Once adjusted, tighten all hardware.

Note: Some parts and part features have been hidden from view for visual clarity.



Insert the Engine Mount Arm Assembly (Item #1) into the Outer Engine Mount Tube (Item #2) and position the mounting pin hole between the two parts. Secure the Engine Mount Arm Assy by using (1) Detent Pin (Item #3). Refer to Figure B below.



Engine Drive Assembly Installation

Engine Driven Unit Instructions

First, place (2) Rubber Shock Absorbers (Item #3) on top of the Engine Mount Arm Assembly (Item #2) aligning the bolt holes of the Rubber Shock Absorbers to those on the Engine Mount Arm Assy.

Next, position and place the 6.5HP Engine Assembly (Item #1) on top of the Shock Absorbers aligning the bolt holes of all the components.

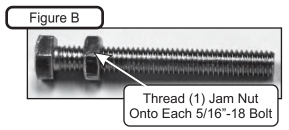
Finally, secure the Engine by using (4) 5/16"-18 x 2" HHCS (Item #4) and (4) 5/16"-18 Nyloc Nuts (Item #5). Refer to Figure A.

Note: Some parts and part features have been hidden from view for visual clarity.

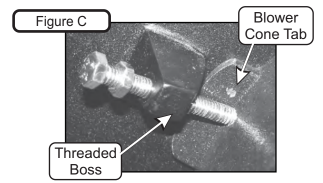
| Item # | Part # | Desc. | Qty. |
|--------|--------|---------------------------------|------|
| 1 | A639 | BR6.5V Engine/Blower/Blade Assy | 1 |
| 2 | A0274 | Engine Mount Arm Assy. | 1 |
| 3 | V1090 | RUBBER SHOCK ABSORBER | 2 |
| 4 | K1159 | 5/16"-18 x 2" All Thread HHCS | 4 |
| 5 | K1180 | 5/16"-18 Nyloc Nut | 4 |

Blower Cone Installation

Thread (1) 5/16"-18 Jam Nut P#(K0120) onto each end of (2) 5/16"-18 x 2-1/2" HHCS P#(K0125) as shown in Figure B.



Now partially thread (1) bolt into each of the two threaded bosses located on the Blower Housing. Place 8" Blower Cone P#(E6009) so the two tabs line up with the bolts and tighten completely as shown in Figure C.



Once the (2) bolts are tight, tighten the Jam Nuts against the threaded boss as shown in Figure D.

Engine Drive

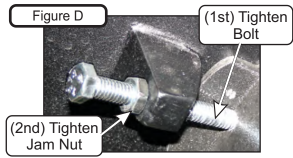
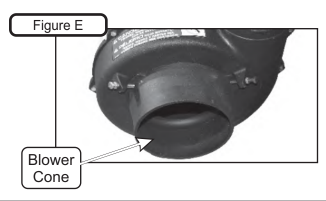


Figure A

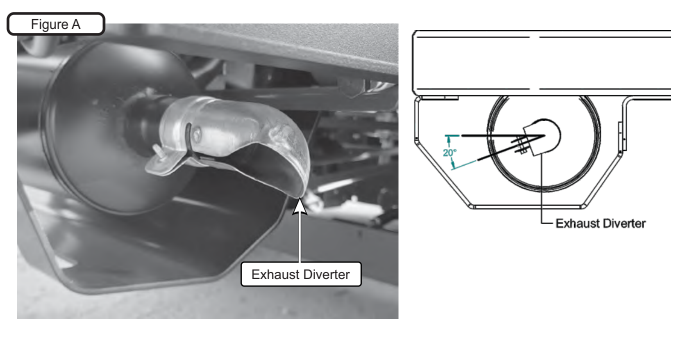
Refer to Figure E for proper Blower Cone installation reference.



Exhaust Diverter Installation

This Exhaust Diverter P#(J0150) is used to divert the mower's exhaust directly away from your Drive unit to prevent any damage that may occur. Position and install the Exhaust Diverter P#(J0150) onto the end of the exhaust of your mower, make sure the Exhaust Diverter is angled 20° down and away from the mower, see Figure A below.

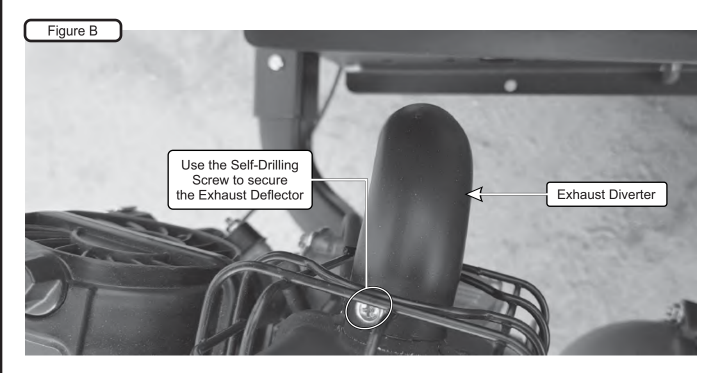
Note: Some parts and part features have been hidden from view for visual clarity.



Engine Drive

This Exhaust Diverter P#(J0251) is used to divert the exhaust directly away from the mower to prevent any damage that may occur. Position and install the Exhaust Deflector P#(J0251) onto the end of the exhaust of the Engine Drive Assembly, make sure the Exhaust Deflector is pointed downwards.

Secure the Exhaust Deflector onto the Exhaust by using (1) Self-Drilling Screw P#(K1504), see Figure B below.



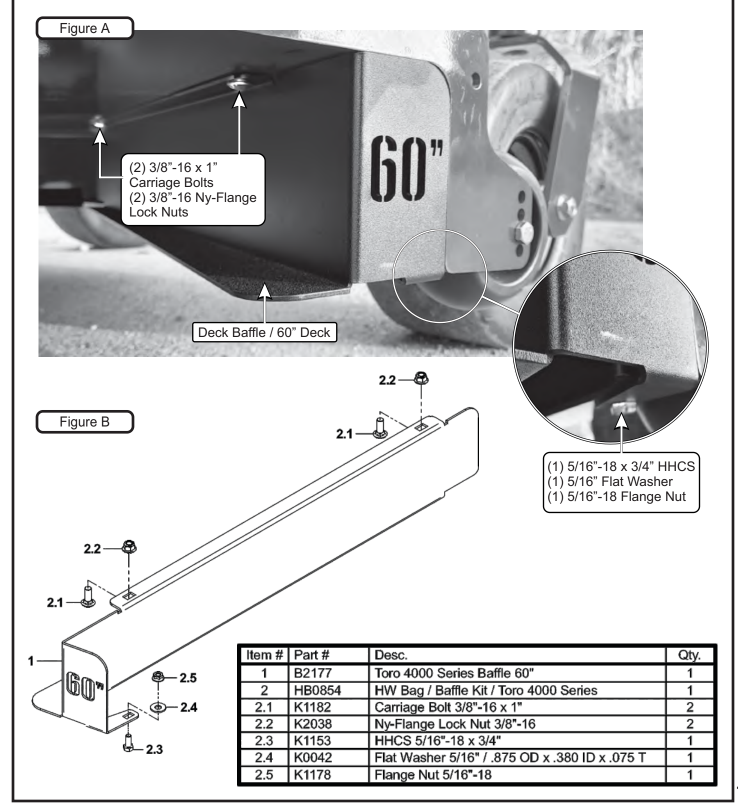
Deck Baffle Installation

Your unit will need to install a Deck Baffle (Item #1) to prevent any build up of grass clippings or to prevent any discharge / blowout from the front of your Aluminum Boot.

With your mower deck lifted, position the Deck Baffle (Item #1) under the Deck with the side face of the baffle relatively flushed to the side of the deck.

Align the bolt holes of the Deck Baffle with the bolt holes on the deck and secure the Deck Baffle using (2) 3/8"-16 x 1" Carriage Bolts (Item #2.1), (2) 3/8"-16 Ny-Flange Lock Nuts (Item #2.2), (1) 5/16"-18 x 3/4" HHCS (Item #2.3), (1) 5/16" Flat Washer (Item #2.4), and (1) 5/16"-18 Flange Nut (Item #2.5). Refer to Figure A and Figure B.

Note: Some parts and part features have been hidden form view for visual clarity.



Boot Kit Installation

First, remove the mower's deck discharge chute deflector fasteners and set the discharge chute deflector aside. Then, secure the Boot Plate (Item #2) to the Aluminum Boot (Item #1) using (2) 3/8"-16 x 1" Carriage Bolts (Item #4.1) and (2) 3/8"-16 Ny-Flange Lock Nuts (Item #4.2), see Figure B. Leave the hardware loose until the boot plate has been attached to the mower deck.

Next, align the Boot Plate, discharge chute deflector and deck as shown in Figure A. Insert (1) Boot Rod (Item #3) through the Boot Plate, discharge chute deflector and deck mount tabs. Secure the Boot Rod using (1) Hair Pin Clip (Item #4.3). See Figure A and Figure B.

Finally, with the Carriage Bolts still loose, adjust the position of the boot so that there is no gap between the mower deck and the boot. Once adjusted, tighten all hardware at this time.

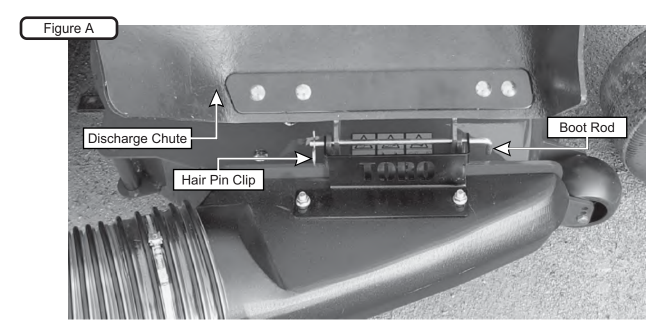
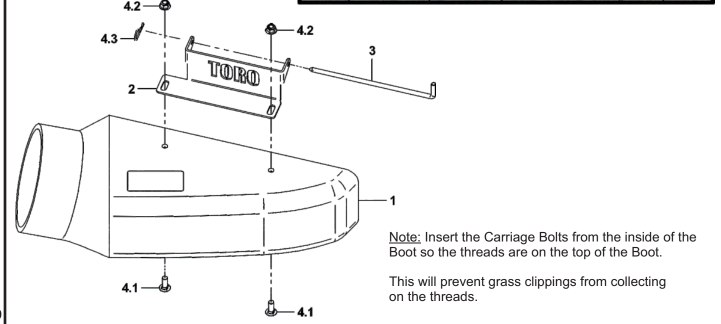


Figure B

| Item # | Part # | Desc. | Qty. |
|--------|--------|-------------------------------|------|
| 1 | E0032A | Modified E0032 | 1 |
| 2 | B2198 | Boot Plate / Toro 4000 Series | 1 |
| 3 | B0244 | Boot Rod | 1 |
| 4 | HB0688 | HW Bag / Boot Kit | 1 |
| 4.1 | K1182 | Carriage Bolt 3/8"-16 x 1" | 2 |
| 4.2 | K2038 | Ny-Flange Lock Nut 3/8"-16 | 2 |
| 4.3 | K0099 | Hair Pin Clip 3/32" | 1 |

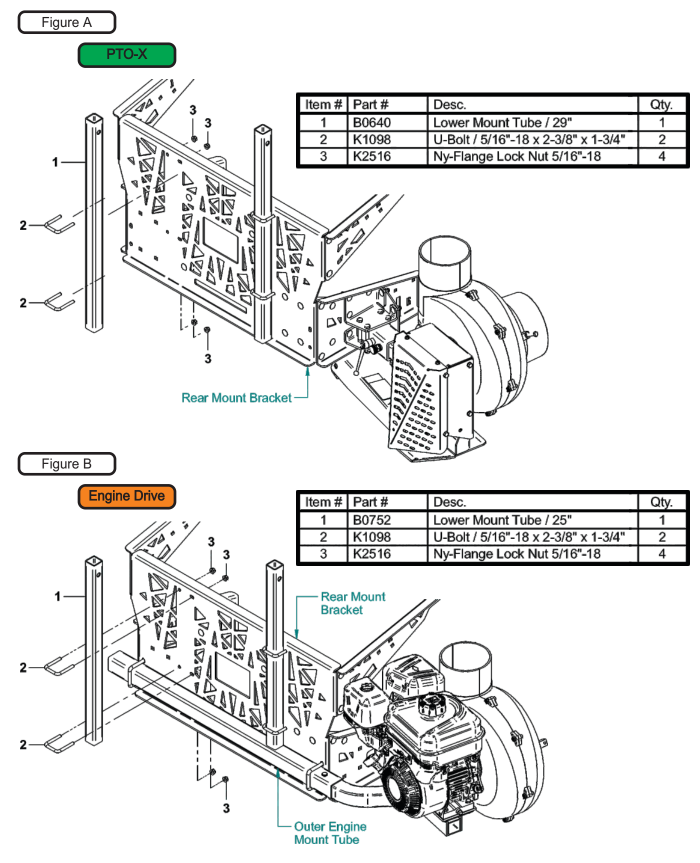


Lower Mount Tube Installation

Secure the (2) Lower Mount Tubes (Item #1) to the Rear Mount Bracket using (2) 5/16"-18 U-Bolts (Item #2) and (4) 5/16"-18 Ny-Flange Lock Nuts (Item #5) PER TUBE.

Refer to Figure A for units with a PTO-X Drive. Refer to Figure B for units with an Engine Drive.

Note: Some parts and part features have been hidden from view for visual clarity.

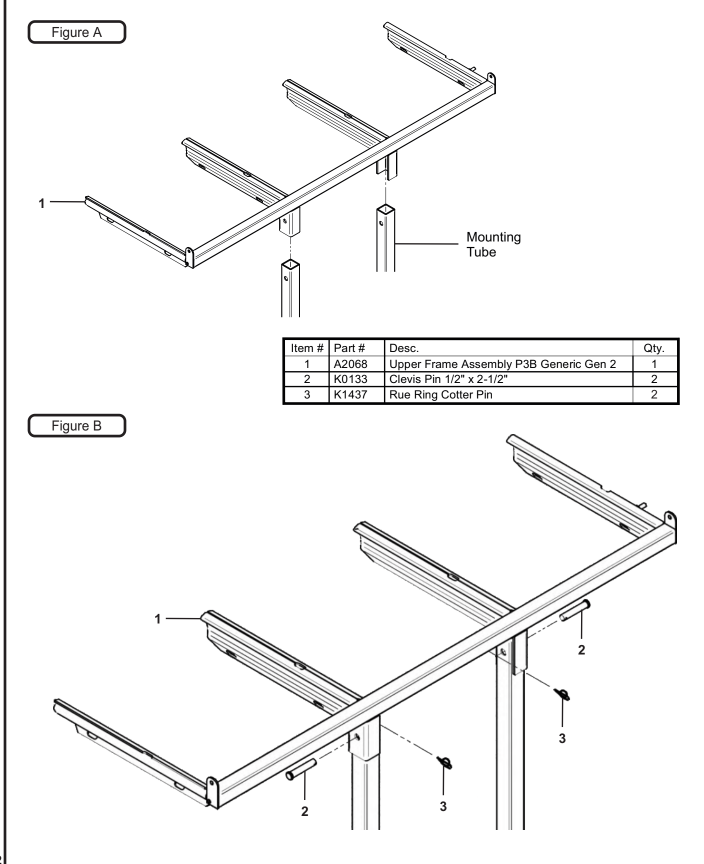


Upper Frame Assembly Installation

Position the Upper Frame Assembly (Item #1) above the Lower Mount Tubes as shown in Figure A.

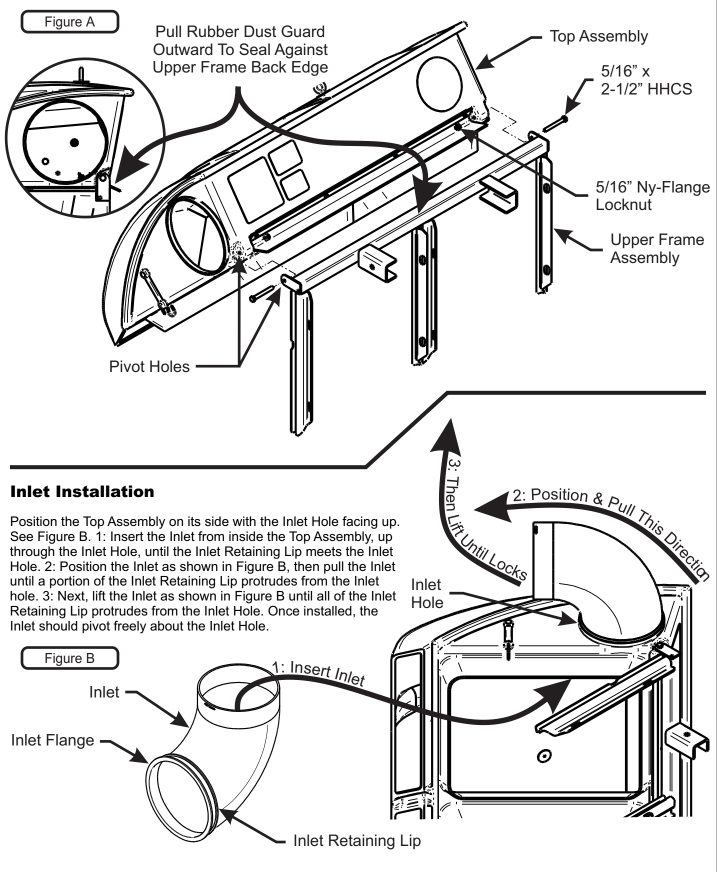
Slide the Upper Frame Assembly down onto the Lower Mount Tubes and secure using (2) Clevis Pins (Item #2) and (2) Rue Ring Cotter Pin Clips (Item #3). Refer to Figure B.

Note: Some parts and part features have been hidden from view for visual clarity.



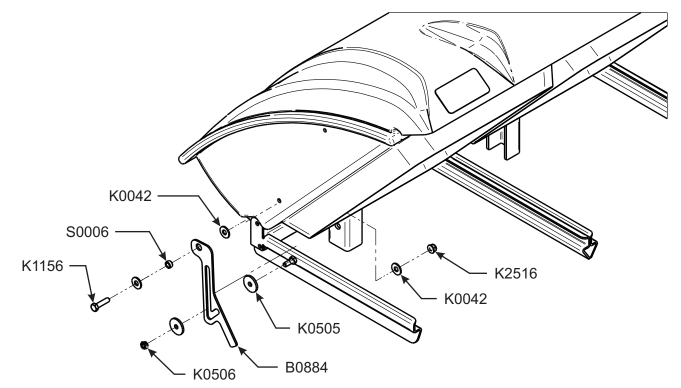
Top Assembly To Upper Frame Assembly Installation

Align the Top Assembly Pivot Holes to the Upper Frame Assembly. See Figure A below. Before fastening, pull Rubber Dust Guard outward to seal against Upper Frame Assembly (towards the mower's operator seat). Fasten the Top Assembly to the Upper Frame Assembly using (2) 5/16"-18 x 2-1/2" HHCS P#(K0125) and (2) 5/16"-18 Ny-Flange Locknuts P#(K2516). Leave the Ny-Flange Locknuts slightly loose to allow the Top Assembly to open and close easily.



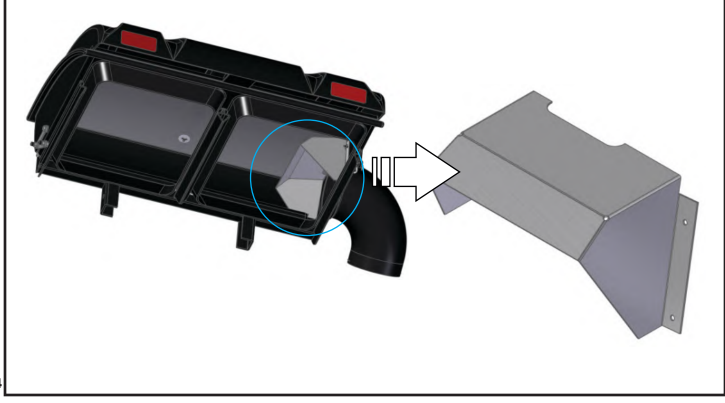
Hinge Kit Assembly Installation

Assemble the Hinge Kit using (1) Latch Plate P#(B0884), (1) 5/16"-18 x 1-1/4" HHCS P#(K1156), (1) 5/16"-18 Ny-Flange Lock Nut P#(K2516), (3) 5/16" Flat Washers P#(K0042), (1) Latch Spacer P#(S0006), (2) Extra Heavy 5/16" Fender Washers P#(K0505) and (1) 5/16"-18 Lock Nut P#(K0506). Leave the nuts loose enough to allow fluid movement of the top when opening and closing. When opened, the top should rest in the Latch Plate Slot.



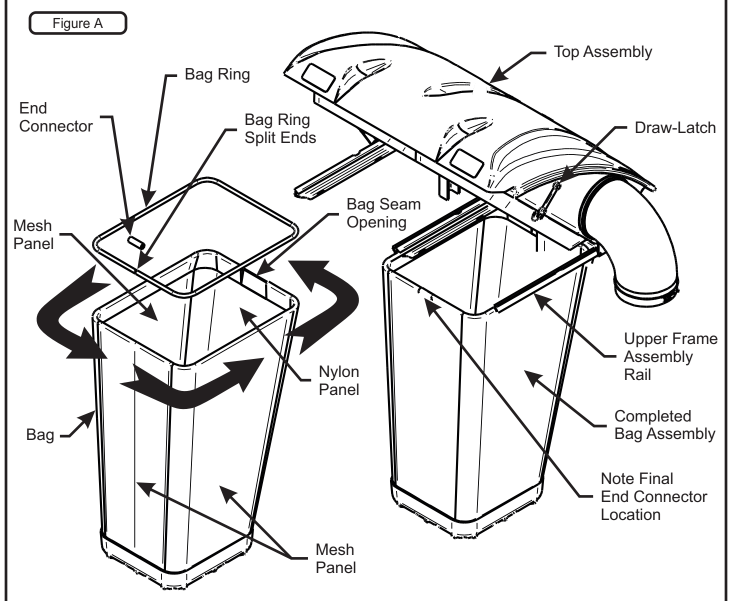
Even Bag Fill Adjustment

Flap can be adjusted Up/Down depending on mowing conditions. Adjust flap up to allow more dense material to reach left bag. Adjust flap down to allow less dense material to reach the right bag. Once adjusted properly, both bags should fill evenly, but may require further adjusting when mowing conditions change.



Bag Assembly

First, take one of the Bag Ring Split Ends and insert it through the Bag Seam Opening. Next, rotate the Bag around the Bag Ring (1) full turn (360 degrees) until the Bag Ring Split Ends and the Bag Seam Opening are positioned on the same side. Then, connect the Bag Ring Split Ends using (1) End Connector. Last, rotate the Bag Ring and the End Connector Assembly (1/2") turn (180 degrees) to position the Connector opposite of the Bag Seam Opening. Note Final End Connector Location below in Figure A. Repeat for each Bag.



Bag Assembly Installation

Slide the Completed Bag Assembly into the Upper Frame Assembly Rails and close the Top Assembly. Fasten the Draw-Latch on either side to hold the bagger closed.

Length Of Hose Adjustment

The hoses in the following steps must be cut to fit your machine. Do not cut the hoses until you have tried to fit them on your machine. Remember that the hoses need to be long enough to allow for the opening and closing of the collection system as well as allowing ample clamping surface between each component.

Upper Hose Installation

Slide a Hose Clamp P#(J0060) over one end of the 6" Upper Hose. Secure this end of the 6" Upper Hose to the Blower Outlet. See Figure below for details. Secure opposite end of the 6" Upper Hose to the Inlet. Make sure both ends are securely fastened by tightening the Hose Clamp and rotating the Inlet Snap Fastener towards the hose to lock in place.

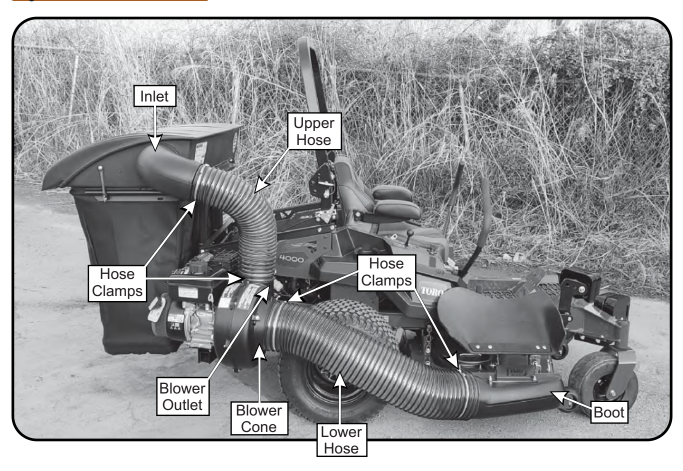
Lower Hose To Blower Cone Installation

Slide a Hose Clamp P#(J0080) over both ends of the Lower Hose. Secure one end of the Lower Hose to the Blower Cone and fasten by tightening the Hose Clamp.

Lower Hose To Boot Installation

Take the unattached end of the Lower Hose and secure it to the circular end of the Boot and fasten by tightening the Hose Clamp.

Tip: Before securing Hose Clamp fully, rotate Lower Hose counter-clockwise (away from yourself) approximately 1" to aid in retaining Boot to mower deck.



Engine Driven Unit Shown Below

Wire Harness Installation

PTO-X

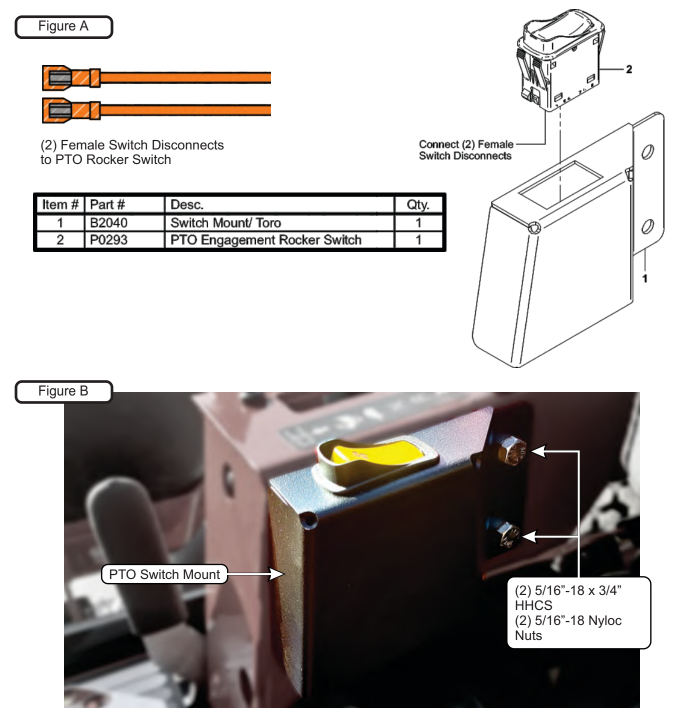
First, install the PTO Rocker Switch (Item #2) by positioning it over the Switch Mount Plate (Item #1) and firmly pressing the Rocker Switch down until it is seated in place (Refer to Figure A). Next, connect the Wire Harness' (2) Female Switch Disconnects (Refer to Figure A) to the **WARNING**

To Prevent Serious Injury-Proper Installation Of Safety Interlock Harness Is Mandatory. Please Check That All Interlock Points Work Correctly Once Installed.

PTO Rocker Switch. See Figure E on Page 28 for complete Wiring Diagram.

Then, position the PTO Switch Mount onto the panel Right of the Operator's seat. Refer to Figure B. Note the locations of the (2) bolt holes of the Switch Plate and the (2) bolt holes on the panel Right of the Operator's seat.

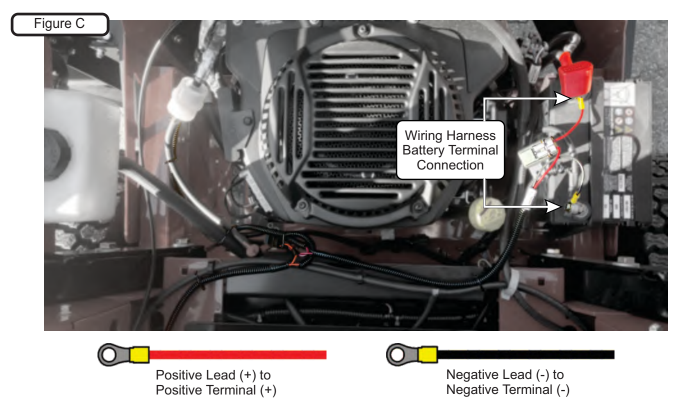
Finally, secure the PTO Switch Mount by using (2) 5/16"-18 x 3/4" HHCS P#(K1153) and (2) 5/16"-18 Nyloc Nuts P#(K1180). See Figure B.



Wire Harness Installation (Continued)

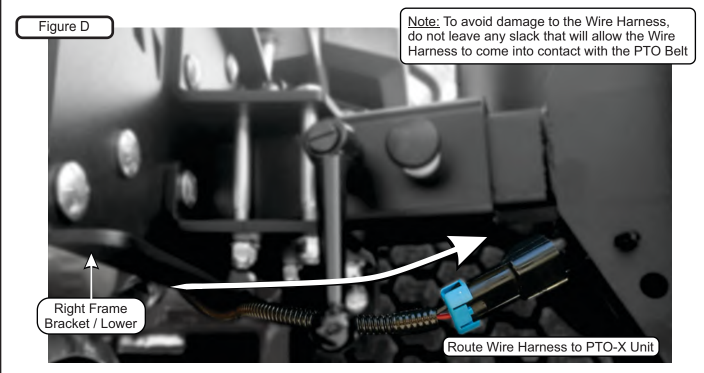
PTO-X

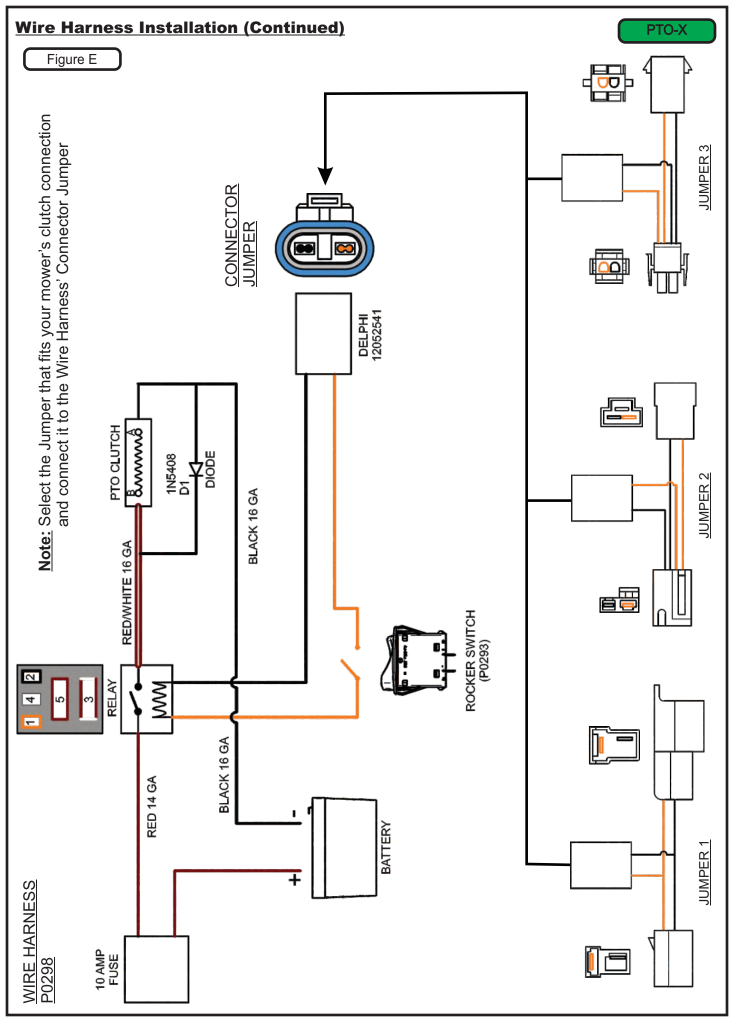
Next, route the Negative Lead (-) and the Positive Lead (+) of the Wire Harness P#(P0298) (Refer to Figure C) to the negative & positive terminal of the mower's battery. Then, disconnect the mower's clutch connector and interconnect with the Wire Harness' Clutch Connection Jumper. Be sure to identify and pick the correct Jumper depending on your mower's clutch connection type. Refer to the Wiring Diagram on Page 28 for the Connection Jumper Types.



Finally, route the Wire Harness back towards the rear of the mower positioning the Wire Harness under the Right Frame Bracket / Lower. Then connect the Wire Harness to the PTO Unit. Refer to Figure D.

<u>Note</u>: It is recommended to secure the Wire Harness to the mower by using the (8) included Cable Ties P#(J0245) once you have the Wire Harness installed. Be sure the Wire Harness is routed so that it does not obstruct the seat as it is being lowered down or any part of the mower that may damage the Harness.





Throttle Kit Installation

Engine Driven Unit Instructions

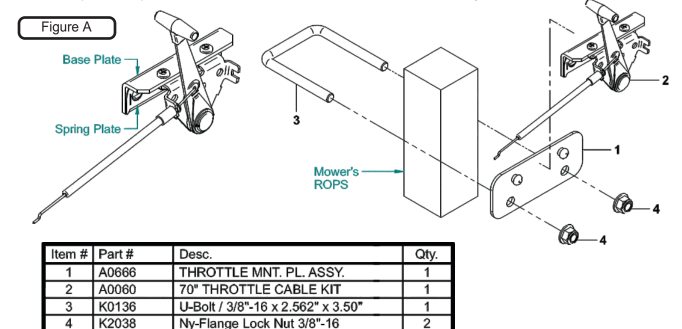
The Throttle Kit is installed on the right side ROPS above of the Right Frame Bracket / Upper, see Figure B.

Place the 3/8"-16 U-Bolt (Item #3) onto the right side ROPS with the threads facing out away from the side of the mower. Next slide on the Throttle Mount Plate Assembly (Item #1) with the rivets also facing outward away from the side of the mower. Secure the Throttle Mount Plate Assy to the ROPS by using (2) 3/8"-16 Ny-Flange Lock Nuts (Item #4). Refer to Figure A.

With the Throttle Cable Kit facing back towards the Mower's rear, place the Throttle Base Plate over the rivets, slide the Throttle Cable Kit to the right, moving the smaller end of the slot over the rivets. When positioned correctly, the Throttle Spring Plate will snap into place, see Figure A.

To remove the Throttle Cable Kit, lift the Throttle Spring Plate and slide the Throttle Kit to the left.

Note: Some parts and part features have been hidden from view for visual clarity.





Throttle Kit Installation (Continued)

Engine Drive

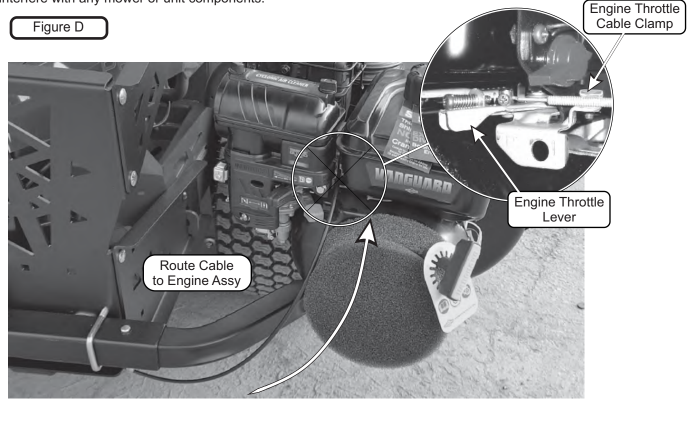
With your Throttle Kit installed, you'll need to route the cable of the Throttle Kit back towards the rear of the Mower. Refer to Figure C below.



Next, bring the Cable out from under the Rear Frame Bracket & Engine Mount Arm up to the Engine/Blower/Blade Assembly. See Figure D.

Finally, place the Throttle control lever into the "STOP" position. Rotate the Engine's throttle lever to the "STOP" position. Thread the wire end of the Throttle Cable into the Engine's throttle lever eyelet and tighten the screw. Fasten the throttle cable sleeve to the clamp on the Engine throttle. See Figure D.

Rotate the throttle control lever into the "fast" position to check for proper installation. Make sure the Cable does not interfere with any mower or unit components.



Impeller Blade Removal/Replacement

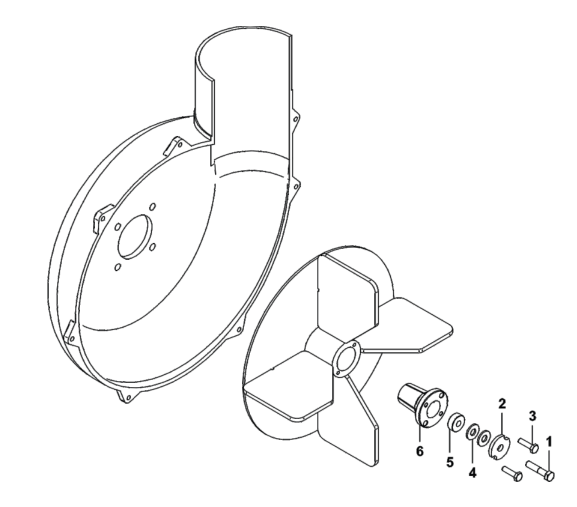
To Remove: First, remove the 5/16"-24 x 1-1/2" HHCS P#(K1465) (#1), Double Indented Washer P#(K0284) (#2), (2) 5/16" Flat Wahers P#(K0042) (#4) and Spacer Bushing P#(S0159) (#5) from the Taper-Lock Bushing P#(S0157) (#6).

Next, remove the (2) 1/4"-20 x 1" HHCS (#3) and place them into the threaded holes of the Taper-Lock Bushing (#6). Gradually thread each bolt evenly into the Taper-Lock Bushing forcing the blade to break-away from the Taper-Lock Bushing. If the Impeller will not move, carefully hit the base of the Impeller, between each vein, with a hammer, then try again.

To Replace: First, place the Impeller Blade over the engine shaft. Slide the Taper-Lock Bushing **(#6)** onto the engine shaft and into the Impeller Blade, aligning the **non-threaded** holes of the Taper-Lock Bushing to the threaded holes of the Impeller Blade.

Then, fasten the Impeller Blade by using (2) 1/4"-20 x 1" HHCS (#3), (1) Spacer Bushing (#5), (1) Double Indented Washer (#2), and (1) 5/16"-24 x 1-1/2" HHCS (#1). Torque bolts to their proper specifications as listed in the Torque Chart on the back of this Manual.

Finally, rotate the Impeller Blade to ensure that the blade is clear of contact on all sides of the Blower Housing. If there is interference, remove the Taper-Lock Bushing, reposition the Impeller Blade further from the Blower Housing, re-tighten the hardware, and then check for clearance.



| Item # | Part # | Desc. | Qty. |
|--------|--------|---|------|
| 1 | K1465 | HHCS 5/16"-24 x 1-1/2" GR8 | 1 |
| 2 | K0284 | Double Indented Washer 3/8" / 1.375 OD x .380 ID x .179 T | 1 |
| 3 | K1225 | HHCS 1/4"-20 X 1" GR8 | 2 |
| 4 | K0042 | Flat Washer 5/16" / .875 OD x .380 ID x .075 T | 2 |
| 5 | S0159 | Spacer Bushing .938 OD x .325 ID x .375 T | 1 |
| 6 | S0157 | Taperlock Bushing 7/8" | 1 |

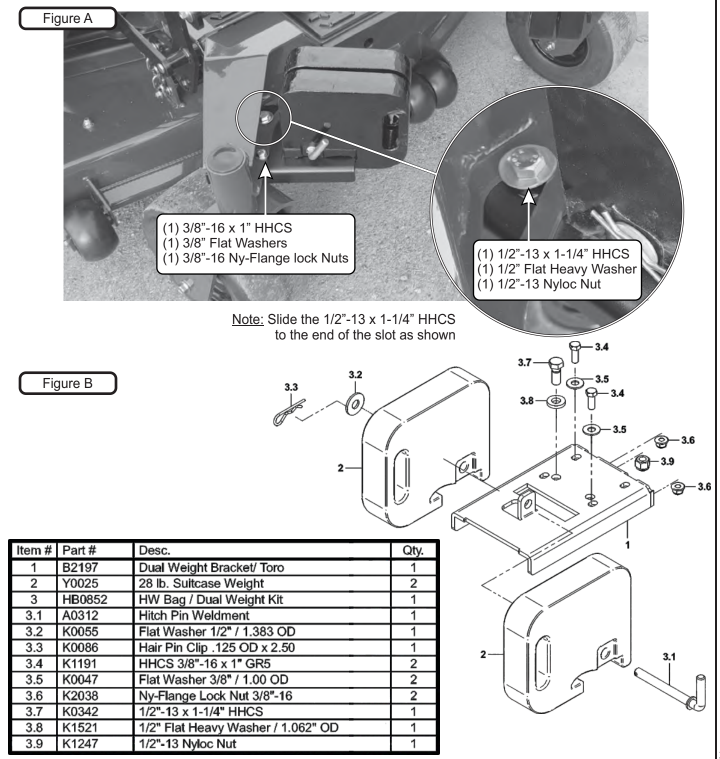
Dual Weight Kit Installation

Installation on Right Caster

Position the Dual Weight Bracket (Item #1) under the caster as seen in Figure A. Align the (3) holes of the Dual Weight Bracket (Item #1) to the holes in the caster.

Fasten the Weight Bracket to the caster using (2) 3/8"-16 x 1" HHCS (Item #3.4), (2) 3/8" Flat Washers (Item #3.5), (2) 3/8"-16 Ny-Flange Lock Nuts (Item #3.6), (1) 1/2"-13 x 1-1/4" HHCS (Item #3.7), (1) 1/2" Flat Heavy Washer (Item #3.8) & (1) 1/2"-13 Nyloc Nut (Item #3.9). One set of 3/8" fasteners in the front right and one set of 3/8" fasteners in the rear, behind the caster. See Figure A & Figure B.

Insert (2) Weights (Item #2) Into the Weight Bracket & align the mount hole of the Weights w/ the hole on the Weight Bracket tab. Fasten the Weight to the Weight Bracket using (1) Clevis Pin (Item #3.1), (1) 1/2" Flat Washer (Item #3.2) & (1) Hair Pin Clip (Item #3.3). See Figure B.



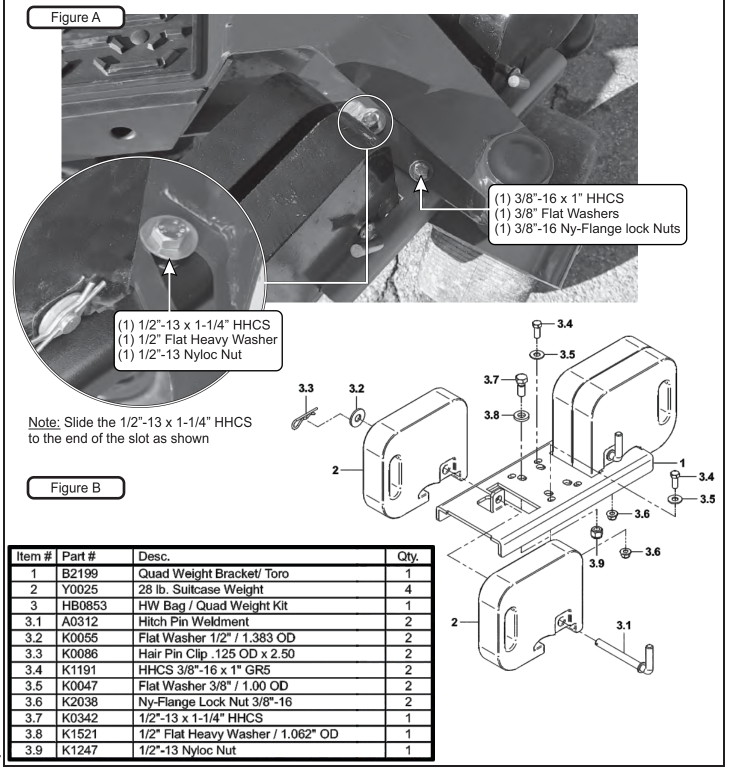
Quad Weight Kit Installation

Installation on Left Caster

Position the Quad Weight Bracket (Item #1) under the caster as seen in Figure A. Align the (3) holes of the Dual Weight Bracket (Item #1) to the holes in the caster.

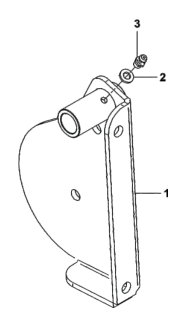
Fasten the Weight Bracket to the caster using (2) 3/8"-16 x 1" HHCS (Item #3.4), (2) 3/8" Flat Washers (Item #3.5), (2) 3/8"-16 Ny-Flange Lock Nuts (Item #3.6), (1) 1/2"-13 x 1-1/4" HHCS (Item #3.7), (1) 1/2" Flat Heavy Washer (Item #3.8) & (1) 1/2"-13 Nyloc Nut (Item #3.9). One set of 3/8" fasteners in the front right and one set of 3/8" fasteners in the rear, behind the caster. See Figure A & Figure B.

Insert (2) Weights (Item #2) Into the front of the Quad Weight Bracket & align the mount hole of the Weights w/ the hole on the Weight Bracket tab. Fasten the Weight to the Weight Bracket using (1) Clevis Pin (Item #3.1), (1) 1/2" Flat Washer (Item #3.2) & (1) Hair Pin Clip (Item #3.3) PER SIDE. See Figure B.



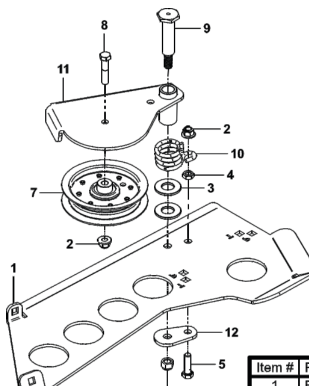
A2092 Idler Arm Assembly

PTO-X



| Item # | Part # | Desc. | Qty. |
|--------|----------|--------------------------|------|
| 1 | A2070_01 | Idler Arm Weldment | 1 |
| 2 | K1467 | Flat Washer M6 x 12mm OD | 1 |
| 3 | J0801 | 1/4"-28 Zirc Fitting | 1 |

A2067_02 Idler Mount Assembly

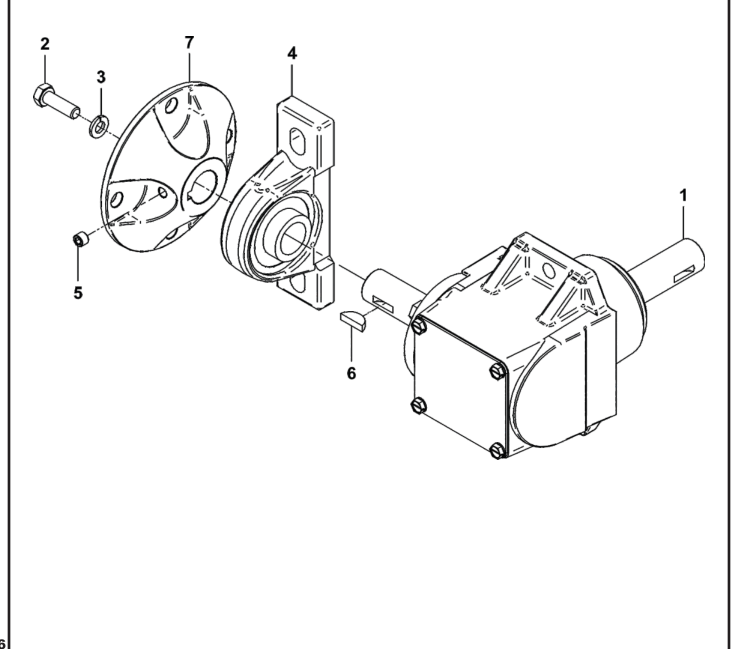


| Item # | Part # | Desc. | Qty. |
|--------|----------|---|------|
| 1 | B0958_02 | Idler Mnt Pl | 1 |
| 2 | K2038 | Ny-Flange Lock Nut 3/8"-16 | 2 |
| 3 | K1463 | Flat Washer .720 ID x 1.500 OD x .250 T | 2 |
| 4 | K1219 | Jam Nut 3/8"-16 | 1 |
| 5 | K1192 | HHCS 3/8"-16 x 1-1/4" GR5 | 1 |
| 6 | K0329 | Nylock Nut 7/16"-14 GR8 | 1 |
| 7 | M0003 | Idler Pulley | 1 |
| 8 | K1462 | HHCS 3/8"-16 x 1-3/4" GR8 | 1 |
| 9 | K1464 | Shoulder Bolt 7/16"-14 / Idler | 1 |
| 10 | J0024 | Torsion Spring | 1 |
| 11 | A2092 | Idler Arm Assy. | 1 |
| 12 | B0974 | Idler Base Plate | 1 |

PTO-X

A2058 Gearbox Sub-Assembly

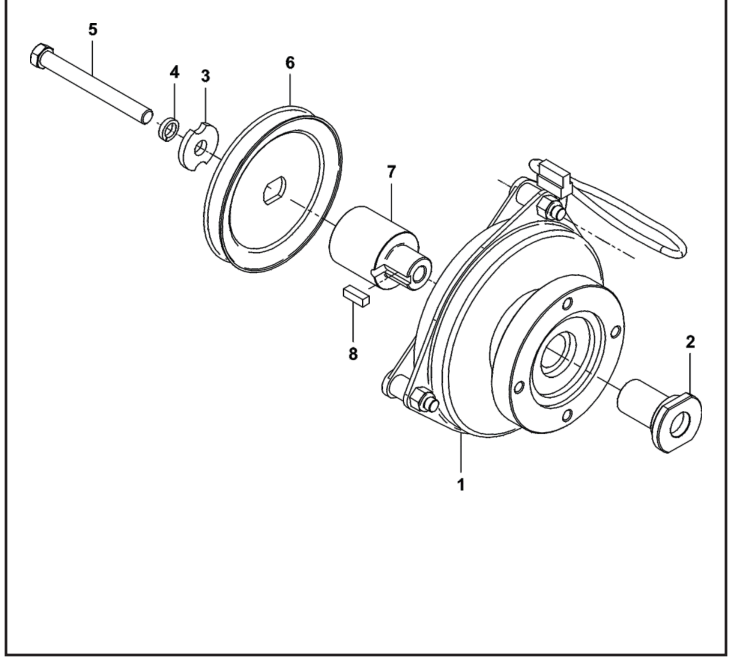
| Item # | Part # | Desc. | Qty. |
|--------|--------|-------------------------------------|------|
| 1 | M0002 | Gearbox | 1 |
| 2 | K0428 | HHCS 5/16"-24 x 1" GR8 | 1 |
| 3 | K0043 | Lock Washer 5/16" | 1 |
| 4 | N0002 | Pillow Block Bearing 7/8" | 1 |
| 5 | K0035 | Set Screw 5/16"-18 x 1/4" Cup Point | 1 |
| 6 | J0272 | Woodruff Key #9 | 1 |
| 7 | A2048 | Clutch Flange | 1 |



PTO-X

A2059 01 Clutch Sub-Assembly

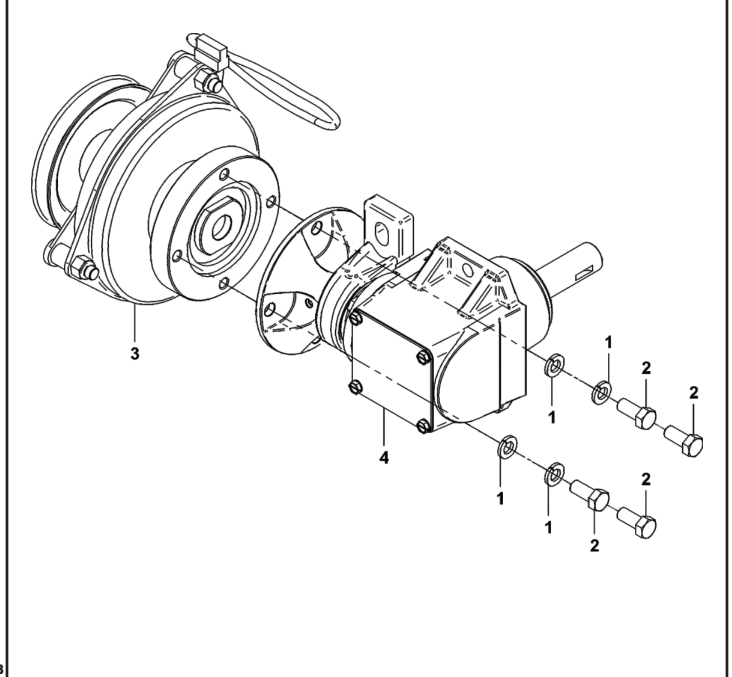
| Item # | Part # | Desc. | Qty. |
|--------|--------|--|------|
| 1 | M0001 | Electric Clutch | 1 |
| 2 | S0007 | Clutch Shaft | 1 |
| 3 | K0278 | Double Indented Washer 7/16" / 1.375 OD x .440 ID x .179 T | 1 |
| 4 | K0140 | Lock Washer 7/16" / High-Collar Helical Spring | 1 |
| 5 | K0359 | HHCS / 7/16"-20 x 3.50" w/ Patch | 1 |
| 6 | M0309 | A-Section Pulley / 4.75 OD (PTO-X) | 1 |
| 7 | S0221 | Eng. Pulley Bushing #27 | 1 |
| 8 | K0076 | Key 1/4" x 3/4" Long | 1 |



PTO-X

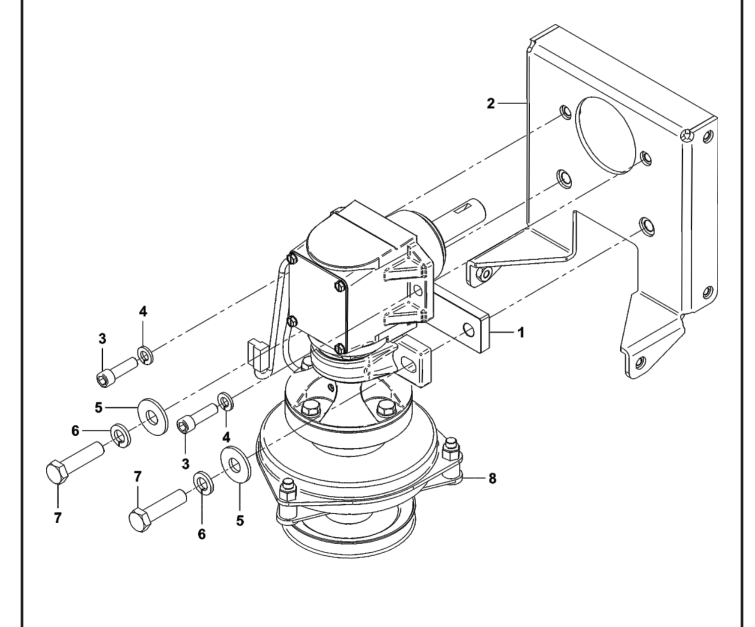
A2057_01 Drive Assembly Exploded Parts View

| Item # | Part # | Desc. | Qty. |
|--------|----------|-------------------------|------|
| 1 | K0048 | Lock Washer 3/8" | 4 |
| 2 | K0343 | HHCS 3/8"-16 x 7/8" GR8 | 4 |
| 3 | A2059_01 | Clutch Sub-Assy | 1 |
| 4 | A2058 | Gearbox Sub-Assy | 1 |



A2060_01 Mounted Drive Assembly

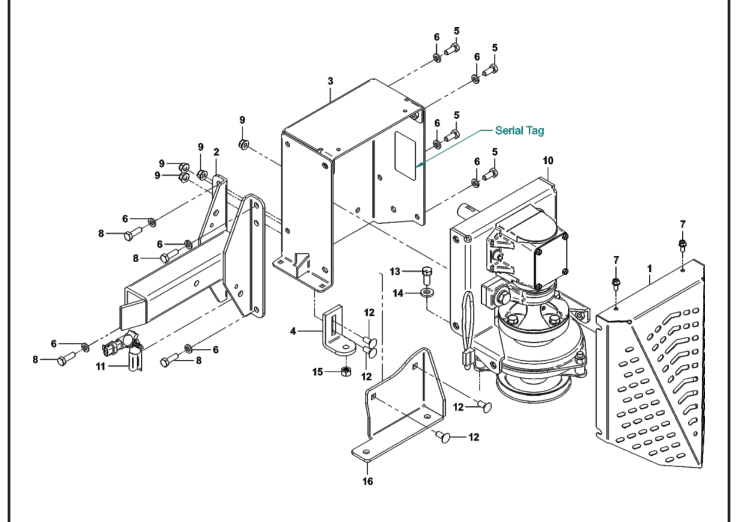
| Item # | Part # | Desc. | Qty. |
|--------|----------|--|------|
| 1 | B0940 | Spacer Plate | 1 |
| 2 | A2034 | Drive Mnt Assy | 1 |
| 3 | K0309 | 3/8"-16 x 1-1/4" SHCS | 2 |
| 4 | K0048 | Lock Washer 3/8" | 2 |
| 5 | K0055 | Flat Washer 1/2" / 1.383 OD x .560 ID x .120 T | 2 |
| 6 | K0056 | Lock Washer 1/2" | 2 |
| 7 | K1234 | HHCS 1/2"-13 x 2" | 2 |
| 8 | A2057_01 | Drive Assy | 1 |



PTO-X

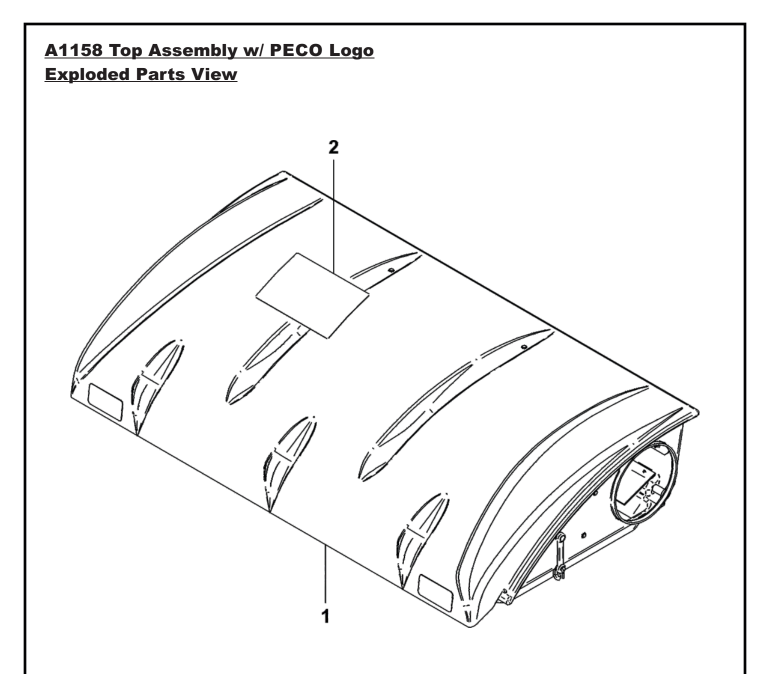
A2039 02 Base Drive Assembly

| Item # | Part # | Desc. | Qty. |
|--------|----------|---|------|
| 1 | B0938_01 | Drive Guard | 1 |
| 2 | A2032 | Drive Arm Assy | 1 |
| 3 | A2035_02 | Housing Mnt Assy | 1 |
| 4 | B0942_02 | Anti-Rotation Brkt | 1 |
| 5 | K1153 | HHCS 5/16"-18 x 3/4" | 4 |
| 6 | K0043 | Lock Washer 5/16" | 8 |
| 7 | K0353 | HWHTCS 1/4"-20 x 1/2" | 2 |
| 8 | K1154 | HHCS 5/16"-18 x 1" | 4 |
| 9 | K2516 | Ny-Flange Lock Nut 5/16"-18 | 4 |
| 10 | A2060_01 | Mounted Drive Assy | 1 |
| 11 | P0271 | Quick Connect Wire Harness | 1 |
| 12 | K1142 | 5/16"-18 x 3/4" Carriage Bolt | 4 |
| 13 | K0343 | HHCS 3/8"-16 x 7/8" GR8 | 1 |
| 14 | K1477 | Flat Washer / 3/8" / .406 ID x .812 OD x .125 Thk | 1 |
| 15 | K1476 | Reverse Lock Nut / 3/8"-16 Grade C | 1 |
| 16 | B1100 | Idler Assy Mount Plate | 1 |

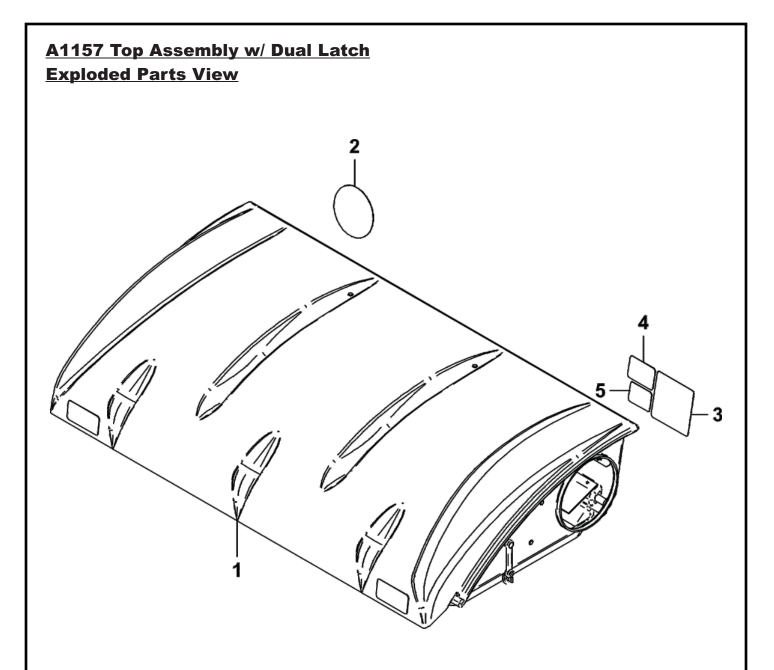


| <u>A</u> 2 | 20 | 61 | 0 |)2 | D | riv | /e | As | 6S (| em | ıb | ly . | / 4 | -B | lade Impeller PTO-X |
|------------|-------------------|-----------------|------------------|---------------------------|--------------------------------|--------------------|-----------------------------|--------------------|----------|---|--|-------|---|----------------------------|---------------------|
| | | | | | - A | 2 | | | - 2 3 | | | | 22 | | |
| Qty. | - | 1 | 1 | - | 7 | 7 | 4 | 4 | ~ | ~ | 2 | 2 | 179T 1 | - | |
| Desc. | Drive Assy / Base | Blower Hsg Back | Blower Hsg Front | 4-Blade Impeller Weldment | 1/4"-20 x 1" SHCS / Zinc / GR8 | Flange Nut 1/4"-20 | I/T Tooth Lock Washer 5/16" | HHCS 5/16"-18 x 1" | | Spacer Bushing .938 OD x .325 ID x .375 T | Flat Washer 5/16" / .875 OD x .380 ID x .075 T | | Double Indented Washer 3/8" / 1.375 OD x .380 ID x .1 | HHCS 5/16"-24 x 1-1/2" GR8 | |
| Part # | A2039_02 | E4052B | E4052F | A0645 | K1401 | K1126 | K0044 | K1154 | S0157 | S0159 | K0042 | K1225 | K0284 | K1465 | |
| Item # | 1 | 2 | 3 | 4 | 2 | | 2 | Π | 6 | | | | ┓ | 14 | |

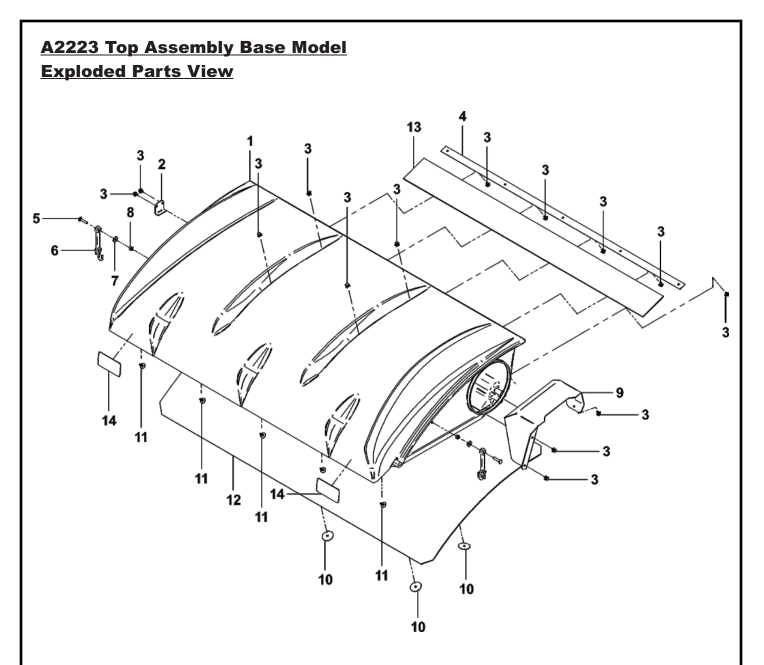
| <u>A</u> 6 | 639 | 9 B | <u>Bri</u> | <u>gg</u> : | <u>s 8</u> | <u>k S</u> | itra | att | or | 6 | .5HP Vanguard Engine Drive Assembly |
|------------|-----------------|---------------------------|-------------------------|-------------|---|-------------------------------|-----------------------|---|---|---------------------------|--|
| Qty. | - | - | 2 | 4 | 4 | 1 | 2 | 1 | 1 | 1 | |
| Desc. | Blower Hsg Back | 4-Blade Impeller Weldment | Spacer / Blower Housing | <u> </u> | I/T Tooth Lock Washer 5/16" | Taper-Lock Bushing / 1" Shaft | HHCS 1/4"-20 X 1" GR8 | Double Indented Washer 3/8" / 1.375 OD x .380 ID x .179 T | Spacer Bushing / .750 ID x .380 ID x .830 L | HHCS 3/8"-24 x 1-1/2" GR8 | |
| Part # | E4052B | A0645 | B1933_01 | K0374 | K0044 | S4302 | K1225 | K0284 | S3242 | K1138 | |
| Item # | | 2 | | 4 | പ | 9 | | 6 | 10 | 11 | |
| | | | | | and the second se | | | | | | |



| Item # | Part # | Desc. | Qty. |
|--------|--------|---------------------------------|------|
| 1 | A1157 | Top Assy / P3B / Standard Model | 1 |
| 2 | R1070 | PECO Logo Decal | 1 |



| Item # | Part # | Desc. | Qty. |
|--------|--------|--|------|
| 1 | A2223 | Top Assy. / P3B / Base Model | 1 |
| 2 | R0022 | Decal / Built In The USA / Lg | 1 |
| 3 | R1069 | Decal / Warning - Turn Off Blower | 1 |
| 4 | R1054 | Decal / Important Check Hoses | 1 |
| 5 | R1051 | Decal / Warning - Use Hearing Protection | 1 |



| Item # | Part # | Desc. | Qty. |
|--------|--------|--|------|
| 1 | V0022 | Pro 3 Bagger Top | 1 |
| 2 | B0676 | Hinge Stop PI. | 1 |
| 3 | K0114 | Black Plastic Rivet | 14 |
| 4 | C0069 | Dust Guard Brace | 1 |
| 5 | K1030 | 1/4"-20 x 1-1/4" Carriage Bolt | 2 |
| 6 | J4009 | Short Rubber Strap w/ S-Hook | 2 |
| 7 | K0037 | Flat Washer / 1/4" (.75 OD x .312 ID x .060 T) | 2 |
| 8 | K1128 | 1/4"-20 Nyloc Nut | 2 |
| 9 | C0026 | Grass Deflector | 1 |
| 10 | K0062 | Fender Washer / .230 ID x 1.500 OD / Zinc | 3 |
| 11 | K1265 | Black Panel Retainer | 5 |
| 12 | V1120 | Black Plastic Screen | 1 |
| 13 | V1118 | Dust Guard | 1 |
| 14 | R1057 | Decal / 2" x 4" Red Reflector | 2 |

| | Owner's Manual: Q0580 | | Vac Type: 15 Cubic Foot Pro 3B | PTO-X Drive | Fits Year(s): 2020 - Newer | A2368 Boot Kit (1) E0032A Perof (1) B0032A Perof (1) B2198 (1) HB0688 Boot Assy Boot Kit (1) B2244 (1) HB0688 Boot Rod (1) B0244 (1) B0244 Boot Kit (1) B0244 (1) B0244 (1) B0244 Boot Rod (1) B0244 (1) B2369 Dual Weight Kit Weight Kit Weight Weight Kit Weight Weight Kit HW Bag (1) B2197 Oual Weight Weight Kit Barcket (1) B2198 Ouad Weight (1) HB0853 Weight (1) HB0853 Weight (1) HB0853 Weight (1) HB0853 Weight (1) HB0854 (1) B2199 (2) Y0025 Quad Weight (1) HB0854 (1) B2177 (3) Y0025 Ouad Weight (1) HB0854 (1) B2177 (3) Y0025 Oueck (1) HB0854 Barfile (1) HB0854 |
|------------------------|----------------------------------|-------------|--------------------------------|--------------------|----------------------------|--|
| Unit Model #: 22131501 | Mower: Toro Z-Master 4000 Series | | | e: Drive Type: PIC | | A2366 Mount Kit Engine Pulley Pul |
| | Mower: T | Mower Type: | Deck Size: 60" | Deck Type: | Revision #:0 | A2364 Vac Kit Vac Kit Wu Bag Vac Kit Wu Bag Vac Kit Wu Bag Vac Kit Wu Bag Vac Kit Wu Bag Vac Kit Wu Bag (1) A1158 (2) J0060 (2) J0060 (1) V0025 (1) V0025 (1) V0025 (1) V0025 (1) V0025 (1) V0025 (2) J0060 (1) V0025 (1) V0025 (1) V0025 (2) J0060 (1) A2068 Upper Frame Asy, (1) P006-30 (1) F0060-30 (1) F0060- |

| | Owner's Manual: Q0580 | | Vac Type: 15 Cubic Foot Pro 3B | ngine Drive | :020 - Newer | A2368 Boot Kit (1) E0032A Boot Kit HW Bag (1) B2198 (1) B2244 Boot Rod (1) B2244 Boot Rod (1) B2244 Boot Rod (1) B2244 Boot Rod (1) B2249 (1) B2249 (1) B2025 (1) HB0852 28 lbs Weight Kit HW Bag (1) B2852 (1) HB0852 28 lbs Weight Kit HW Bag (1) HB0852 28 lbs (2) Y0025 (1) HB0852 28 lbs Weight Kit HW Bag (1) HB0852 (1) HB0852 (1) HB0853 (1) HB0854 (1) HB |
|------------------------|----------------------------------|-------------|--------------------------------|-----------------------------|--------------------------------|--|
| Unit Model #: 22131541 | Mower: Toro Z-Master 4000 Series | | | e: Drive Type: Engine Drive | #:0 Fits Year(s): 2020 - Newer | A2367 Mount Kit (1) B2121 (1) H0081 **** |
| | Mower: T | Mower Type: | Deck Size: 60" | Deck Type: | Revision #:0 | A2373 Vac Kit Vac Kit Vac Kit Ww Bag Vac Kit Vac Kit |

SAFETY DECALS

To promote safe operation, New PECO, Inc. supplies safety decals on all products manufactured. Damage can occur to safety decals either through shipment, use or reconditioning. Contact your local Service Center for replacement decals.





Part# R0022 Designed & Built In The USA



Part #: R2007 Danger - Never Use Hands





Part #: R2008 Danger - Rotating Blades

IMPORTANT Hoses are subject to normal wear and deterioration. Check hoses frequently and if they become defective, install new hoses.

For best collection results, trim hoses so there are no more than 2 inches excess hose with mower deck lowered.

Part #: R1054 Important - Hose Wear





Part #: R1057 - (2) Red Reflectors



Part # R0024 Danger - Keep Hands Clear



Part #: R1051 Warning - Hearing Protection



Part #: R1069 Warning - Turn Off Blower



Part # R0025 Danger - Rotating Blades

SECTION III OPERATING INSTRUCTIONS

General Safety

Only qualified people familiar with this operator's manual and the mower's operator's manual should operate this machine.

Operation & Tips On Mowing

PTO-X

- A. Perform BEFORE EACH USE the maintenance list referenced in Section IV.
- B. Start mower.
- C. With the mower at high idle speed, engage the mower deck.
- D. While seated in the operator's seat, move Bagger PTO switch to the on position. With the PTO assembly engaged, you can proceed to operate the control levers of the mower.

Engine Drive

- A. Perform BEFORE EACH USE the maintenance list referenced in Section IV.
- B. Start the engine/blower/blade assembly.
- B. Start mower.
- C. With the mower at high idle speed, engage the mower deck.
- D. Proceed to operate the control levers of the mower.

NOTE: If the collection system does not appear to be collecting the grass clippings, disengage the deck and Drive assembly, then, engage the parking brake and turn the mower off. Check upper and lower hoses for any clogs.

To obtain the maximum effectiveness from your collection system, the tips listed below should be followed:

- * Watch your speed- Normal conditions will allow a speed of up to approximately 4 mph, but thick, heavy damp conditions will require reduced ground speed.
- * Mow with sharp blades- A sharp blade cuts cleaner.
- * Wet grass and leaves will decrease effectiveness and will increase horsepower requirements.

- * Mow at higher cutting heights- Remove and mulch no more than 2" of grass length with each mowing. (Experts recommend not cutting off more than 1/3 of the grass blade length at any given time.)
- * Mow twice, at different height settings, (high, then low), if grass is extra tall.
- * Remember that horsepower requirements will vary with the mowing conditions such as type and height of turf grass, moisture content, amount of leaves, whether the terrain is flat or hilly, etc.

Disengagement Of The PTO Assembly

PTO-X

A. To disengage the PTO assembly, move PTO Rocker Switch to the off position.

WARNING: DO NOT TOUCH the PTO assembly, pulleys, or the belt until the tractor is turned off.

Unloading The Collection System

NOTE: Collection system blower will have an audible change in tone when the collection system is full.

- A. Stop the forward movement of the mower, engage the parking brake.
- B. Disengage the mower deck.
- C. Disengage the **PTO Drive** / set the throttle of the **Engine Drive** down to idle.
- D. Once the parking brake has been engaged, then and only then, walk behind the mower and check the collection bags by first unhooking the rubber strap with S-hook that secures the plastic top, then lift the plastic hood. Load in bags should not exceed the height of the installed bag.
- E. To remove the bags from the frame, slide bags out and turn bags over to deposit clippings.
- F. Slide empty bags back onto the frame and secure plastic top with the rubber strap with S-hook.
- **NOTE:** Do not allow collection bags to become overfilled as potential damage may occur to your equipment. Also, be sure to clean the hood screen as needed.

SECTION IV MAINTENANCE

Maintenance Checklist

Before each use:

- 1. Check blades and spindles to be sure that no foreign objects, such as wire or steel strapping bands, are wrapped around them.
- 2. Inspect blades for wear. Replace if necessary. If it is necessary to sharpen the blades, remove the blades from the spindles before sharpening. DO NOT sharpen blades while still attached to the mower.
- Make sure all shields are in place and in good condition. Repair or replace any missing or damaged shields.

4. Perform lubrication per instructions.

- 5. Listen for abnormal sounds, which might indicate loose parts, damaged bearings, or other damage. Correct any deficiency before continuing operation.
- 6 With the engine off, engage the blower assembly. Check the belt tension and inspect the pulley belt for cracks or tears.
- 7. Check for wear or deterioration of the upper or lower hoses. If there are any portions of the hose that have been torn or worn through, replace immediately.

After Each Use:

- 1. Clean all debris from machine especially from the container, underneath the belt shields, and safety decals. Replace any missing or illegible decals.
- 2. Inspect the unit for worn or damaged components. Repair or replace before the next use. Any replacement component installed during repair shall include the component's current safety decal specified by the manufacturers to be affixed to the component.

3. Under normal usage, the bag material is subject to deterioration and wear and should therefore be frequently checked for necessary replacement. Any replacement bag should be checked to ensure compliance with the original manufacturer's recommendations or specifications.

4. Check belt for proper tension.

Lubrication



Gearbox:

NOTE: The gearbox is filled with 6.0 oz. of Mobilube HD Plus 80W-90 oil and permanently sealed. There is no need for scheduled lubrication. The oil level should only be checked if a leak is observed or if a change in gearbox noise is noticed.

Operators are recommended to check for leaks weekly. If a leak is observed, both the gasket and the seals are recommended to be replaced.

Replace the oil using 5.5 oz. of the recommended Mobilube HD Plus 80W-90 oil. Be sure to <u>not</u> overfill.

Blower Assembly:

- **NOTE:** The following is for older PTO models that contain a greaseable zirc fitting. Newer models contain maintenance-free bearings and are without a greasable fitting.
- 1. On initial use: Grease the fitting on the blower shaft.
- 2. Every 25 hours of use: Re-grease the grease fitting.

NOTE: Use only white lithium based grease for lubrication of the shaft on the blower assembly.

SECTION V - PARTS & SERVICE

Parts And Service Information

Collection system owners should record the name and telephone number of their Service Center. Your Service Center will be happy to supply replacement parts, accessories, and do any service or repairs to your collection system. If for any reason your Service Center is unable to service your collection system or supply replacement parts, contact New PECO, Inc. and include the following information on the chart below.

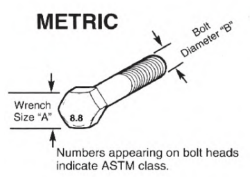
DOCUMENT THE FOLLOWING INFORMATION FOR FUTURE REFERENCE

| Unit Model Number: | | | |
|--------------------------|--------|------|--|
| Unit Engine Size: | | | |
| Unit Serial Number: | | | |
| Date of purchase:// | | | |
| Dealer/Distributor Name: | | | |
| Address: | State: | Zip: | |
| Phone Number: | | _ | |
| | | | |

TORQUE SPECIFICATIONS

Proper toque for American fasteners used on Peco equipment. Recommended Torque in Foot Pounds (Newton Meters).*

| Bolt Head | d Markings | WRENCH SIZE (IN.) "A" | BOLT DIAMETER (IN.) "B" AND THREAD SIZE | SAE GRADE 2 | SAE GRADE 5 | SAE GRADE 8 |
|-----------|----------------------------|--------------------------|---|----------------|----------------|----------------|
| | SAE Grade 2 (No Dashes) | 7/16 | 1/4 - 20 UNC | 6 (7) | 8 (11) | 12 (16) |
| | | 7/16 | 1/4 - 28 UNF | 6 (8) | 10 (13) | 14 (18) |
| | | 1/2 | 5/16 - 18 UNC | 11 (15) | 17 (23) | 25 (33) |
| | | 1/2 | 5/16 - 24 UNF | 13 (17) | 19 (26) | 27 (37) |
| | | 9/16 | 3/8 - 16 UNC | 20 (27) | 31 (42) | 44 (60) |
| | | 9/16 | 3/8 - 24 UNF | 23 (31) | 35 (47) | 49 (66) |
| | | 5/8 | 7/16 - 14 UNC | 32 (43) | 49 (66) | 70 (95) |
| | | 5/8 | 7/16 - 20 UNF | 36 (49) | 55 (75) | 78 (106) |
| | | 3/4 | 1/2 - 13 UNC | 49 (66) | 76 (103) | 106 (144) |
| | | 3/4 | 1/2 - 20 UNF | 55 (75) | 85 (115) | 120 (163) |
| A | | 7/8 | 9/16 - 12 UNC | 70 (95) | 109 (148) | 153 (207) |
| CY | SAE Grade 5 (3 Dashes) | 7/8 | 9/16 - 18 UNF | 79 (107) | 122 (165) | 172 (233) |
| C | | 15/16 | 5/8 - 11 UNC | 97 (131) | 150 (203) | 212 (287) |
| | | 15/16 | 5/8 - 18 UNF | 110 (149) | 170 (230) | 240 (325) |
| | | 1-1/8 | 3/4 - 10 UNC | 144 (195) | 266 (360) | 376 (509) |
| | | 1-1/8 | 3/4 - 16 UNF | 192 (260) | 297 (402) | 420 (569) |
| | | 1-5/16 | 7/8 - 9 UNC | 166 (225) | 430 (583) | 606 (821) |
| + | | 1-5/16 | 7/8 - 14 UNF | 184 (249) | 474 (642) | 668 (905) |
| | | 1-1/2 | 1 - 8 UNC | 250 (339) | 644 (873) | 909 (1232) |
| | | 1-1/2 | 1 - 12 UNF | 274 (371) | 705 (955) | 995 (1348) |
| ench | SAE Grade 8 (6 Dashes) | 1-1/2 | 1 - 14 UNF | 280 (379) | 721 (977) | 1019 (1381 |
| | | 1-11/16 | 1-1/8 - 7 UNC | 354 (480) | 795 (1077) | 1288(1745 |
| Ť | | 1-11/16 | 1-1/8 - 12 UNF | 397 (538) | 890 (1206) | 1444 (1957 |
| | | 1-7/8 | 1-1/4 - 7 UNC | 500 (678) | 1120 (1518) | 1817 (2462 |
| | | 1-7/8 | 1-1/4 - 12 UNF | 553 (749) | 1241 (1682) | 2013 (2728 |
| | | 2-1/16 | 1-3/8 - 6 UNC | 655 (887) | 1470 (1992) | 2382 (3228 |
| | | 2-1/16 | 1-3/8 - 12 UNF | 746 (1011) | 1672 (2266) | 2712 (3675 |
| | | 2-1/4 | 1-1/2 - 6 UNC | 870 (1179) | 1950 (2642) | 3161 (4283 |
| | | 2-1/4 | 1-1/2 - 12 UNF | 979 (1327) | 2194 (2973) | 3557 (4820 |



AMERICAN

*Use 75% of the specified torque value for plated fasteners. Use 85% of the specified torque values for lubricated fasteners.

Proper torque for metric fasteners used on Peco equipment. Recommended torque in foot pounds (newton Meters).*

| WRENCH SIZE (mm) "A" | BOLT DIA. (mm) "B" | ASTM 4.6 | ASTM 8.8 | ASTM 9.8 | ASTM 10.9 |
|----------------------------|--------------------------|-------------|-------------|-------------|--------------|
| 8 | 5 | 1.8 (2.4) | | 5.1 (6.9) | 6.5 (8.8) |
| 10 | 6 | 3 (4) | | 8.7 (12) | 11.1 (15) |
| 13 | 8 | 7.3 (10) | | 21.1 (29) | 27 (37) |
| 16 | 10 | 14.5 (20) | | 42 (57) | 53 (72) |
| 18 | 12 | 25 (34) | 74 (100) | 73 (99) | 93 (126) |
| 21 | 14 | 40 (54) | 118 (160) | 116 (157) | 148 (201) |
| 24 | 16 | 62 (84) | 167 (226) | 181 (245) | 230 (312) |
| 30 | 20 | 122 (165) | 325 (440) | | 449 (608) |
| 33 | 22 | | 443 (600) | | 611 (828) |
| 36 | 24 | 211 (286) | 563 (763) | | 778 (1054) |
| 41 | 27 | | 821 (1112) | | 1138 (1542) |
| 46 | 30 | 418 (566) | 1119 (1516) | | 1547 (2096) |

Troubleshooting

2017 (v1.0)

Collection System Performance

| Problem | Possible Cause | Corrective Action | |
|--|---|---|--|
| | Cutting blades are bent or unbalanced | Install new cutting blade | |
| Abnormal Vibration | • Loose blower pulley or pulley assembly | Tighten the pulley | |
| | Impeller blade out of balance | Contact dealer to replace | |
| | • Low engine speed | Always operate collection system at full throttle | |
| Reduced collection system performance | Plugged screen | Remove debris, leaves, or grass clippings from the screen | |
| | Loose belt | Replace/tighten belt | |
| | • Full collection bags | Empty the collection bags | |
| | Collection bags are too full | Dump more frequently | |
| | Low engine speed | Always operate collection system at full throttle | |
| | • Grass is too wet | Cut grass when it is dry | |
| Blower and hoses plugging too frequently | Grass is too long | Cut the grass several times | |
| | Ground speed is too fast | Drive slower at full throttle | |
| | • Worn belt | Replace belt | |
| | Loose belt | Adjust the pulley and tighten belts | |
| | Collection bags are too full | Dump more frequently | |
| Debris blowout | Plug/clog in the collection | Clean the collection system | |
| | systemGround speed is too fast | • Drive more slowly at full throttle | |
| | Plug in the blower housing | Clean the blower housing | |
| Impeller doesn't rotate freely | Worn impeller blade | Contact dealer to replace | |
| | Shaft bearings bad/failing | Contact dealer to replace | |

<u>Notes</u>



New PECO, Inc. 10 Walden Dr | Arden, North Carolina 28704 Phone: 1-800-438-5823 | 828-684-1234 Fax: 828-684-0858 Email: <u>peco@lawnvac.com</u> Website: www.lawnvac.com