

MODELS:

942297H

FASTCAT PRO SE-FX541V KAW W/36 SIDE DISCHARGE (S/N 4000 to Present)

942302H

FASTCAT PRO SE-FX600V KAW W/42 SIDE DISCHARGE (S/N 4000 to Present)





CALIFORNIA Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects and other reproductive harm.

Californie Proposition 65 Avertissement

Les échappements des moteurs diesel et certains de leurs composés sont reconnus par l'Etat de Californie pour être cancérigènes, provoquer des défauts congénitaux et d'autres dangers en matière de reproduction.

A WARNING

The engine ex aut from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproduct is harm.

A AVERTISSEMENT

L'émission du moteur de ce matériel contient des produits chimiques que l'Etat de Californie considère être cancérigènes, provoquer des défauts congénitaux et d'autres dangers en matière de reproduction.

California Advertencia

de la Proposicion 65

El estado de California hace saber que los gases de escape de los motores diesel y algunos de sus componentes producen cáncer, defectos de nacimiento y otros daños en el proceso de reproducción humana.

A ADVERTENCIA

El estado de California hace saber que los gases de escape de este producto contienen productos químicos que producen cáncer, defectos de nacimiento y otros daños en el proceso de reproducción humana.

CALIFORNIA Proposition 65 Warning

Battery posts, terminals, wiring insulation, and related accessories contain lead and lead compounds, chemicals known to the State of California to a use a ner and birth defects or other reproductive harm. WASH HANDS AFTER HANDLING.

IMPORTANT MESSAGE

Thank you for purb ais ng this Sb iller Grounds Care, Inc produt. You have purb as da world that mowing produt, one of the best designed and built anywhere.

This mab ine o mes with an Operation and Safety Manual. The use ful life and good sorve you ree is from this mab ine depends to a large extent on how well you read and understand these manuals Treat your mab ine properly, lubricate and adjust it as into ruce ed, and it will give you many years of reliable sorve.

Your a fe use of this Sb iller Grounds Care, Inc product is one of our prime design object is s. Many a fety features are built in, but we also rely on your good so not and a re to ab iese aic dent-free operation. For best protection, so udy the manual thoroughly. Learn the proper operation of all on trols. Observe all a fety prea utions. Follow all instructions and warnings. Do not remove or defeat any a fety features. Make so re those who operate this mab ine are as well informed and a reful in its use as you are.

See a Sb iller Grounds Care, Inc dealer for any erive or parts needed. Sb iller Grounds Care, Inc erive energe that you on tinue to ree in the best results post ble from Sb iller Grounds Care, Inc products. You an trust Sb iller Grounds Care, Inc replacement parts beause they are manufactured with the energy mention and quality as the original parts.

Sb iller Grounds Care, Inc designs and builds its equipment to e re many per ars in a enter fee and productive manner. For longes life, use this mab ine only as direct ed in the manuals be ep it in good repair and follow enter feety warnings and interactions. You'll always be glad by u did.

Schiller Grounds Care, Inc.
One Bob Cat Lane
Johnson Creek, WI 53038-0469

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09-2017

NOTICE !!!

Unauthorized modifications may present **extreme** a fety haz rds to operators and by anders and o uld als res It in produc damage.

Sh iller Grounds Care, Inc & rongly warns agains, rejects and disclaims any modifications, add-on accessories or product alterations that are not designed, developed, tested and approved by Schiller Grounds Care, Inc Engineering Department. Any Sh iller Grounds Care, Inc product that is altered, modified or changed in any manner not specifically authorized after original manufacture—including the addition of "aftermarket" are so ries or component parts not specifically approved by Schiller Grounds Care, inc—will resolution to the Sh iller Grounds Care, Inc warranty being solution in the Sh

Any and all liability for personal injury and/or property damage caused by any unauthorized modifications, add-on ae so ries or products not approsed by Schiller Grounds Care, Inc. will be considered the responsibility of the individual(s) or o mpany designing and/or making sob both anges. Should indemnification and costs from any party responsible for such unauthorized post-manufacture modifications and/or ae so ries so ould personal injury and/or property damage resolt.



This so bol means
ATTENTION!
BECOME ALERT!

Your a fety and the a fety of others is involved.

Signal word definitions:

The is gnal words below are used to identify levels of hazerds riouses. These words appear in this manual and on the affety labels attabled to Sbiller Grounds Care, Incimablines. For your affety and the affety of others read and follow the information given with these is gnal words and/or the your above.

ADANGER

DANGER indicates an imminently hazardous is tuation whib, if not a ided, **WILL** reside the indeath or enrious injury.

AWARNING

WARNING indicates a potentially hazardous is tuation whib, if not a ided, **COULD** resilt in death or e rious injury.

ACAUTION

CAUTION indicates a potentially hazardous situation which, if not avoided, **MAY** result in minor or moderate injury. It may also be used to alert against unate practice is or property damage.

CAUTION

CAUTION used without the a fety alert on bolindia tes a potentially hazer dous is tuation white, if not are ided, MAY result in property damage

S

SCHILLER GROUNDS CARE

Model XXXXXXX Serial Number
XXXXXXXXXXX

Schiller Grounds Care, Inc. One Bob Cat Lane Johnson Creek, WI 53038 **MODEL NUMBER:** This number appears on a les literature, teb nia I manuals and prie lit s

SERIAL NUMBER: This number appears only on **y** ur mower. It o ntains the model number followed o ne a tive ly by the e rial number. Use this number when ordering parts or e ek ng warranty information.

* Serial Plate located on cross member of frame under seat.

PREPARING FOR SAFE OPERATION

Operator preparation and training

Read the Operation & Safety Manual

If an operator or meb anic a nnot read English, it is the owner's rep one bility to ex lain this material to them. If any portion of this material is unb ear, o ntab your factory representative for clarification.



- Beo me familiar with the a fe operation of the
- equipment, operator o ntrols and a fety is gns Know how to \$ op the engine and attab ments quik y in an emergent . Do not operate or allow another pers n to operate this mab ine if there are any quet ions about a fety.
- All operators and meb anis b ould be trained. The owner is rep one ble for training the ue rs
- Wear appropriate b othing, inb uding long troue rs and a fety goggles or a fety glae s with is de b ields when operating mower. Do not operate barefoot or wearing open a ndals Long hair, looe bothing or jewelry may get tangled in moiving parts
- Wear hearing protet ion.
- New rallow underage b ildren, unks lled or improperly trained people operate this equipment. Loa I regulations a n res rit the age of the operator.
- Data india tes that thos operators age 60 g ars and above are involved in a large pere ntage of riding mower-related injuries Thos operators b ould ex luate their ability to operate the riding mower a fely enough to protet theme le s and others from injury.
- Do not a rry pae ngers ep ec ally m all b ildren. They may fall off and be e rious y injured.
- Keep warning labels and this operator's manual legible and intat. Replae ment labels and manuals are an ilable from the fat ory.
- Do not operate mab ine while under the influence of drugs or alcohol.
- The owner/us ran present and is resons ble for aic dents or injuries on rring to theme less other people or property.

WARNING





All rotary lawnmowers are potentially dangerous. They can amputate hands and feet and throw objects. Failure to follow these safety and operating instructions could result in serious injury or death.

Site preparation and circumstances

- Ea luate the terrain to determine what ae e ries and attab ments are needed to properly and a fely perform the job. Only us ae s ries and attab ments approx d by the manufat urer.
- Clear the area to be moved of objet s sub as toy wire or other debris that may be pile d up or thrown by the mower.
- Be s re the area is bear of pets and people, es ecally or ung bildren. New ras me they will remain where v u lat a w them. Stop the mab ine if any enter the area.
- Mow only in daylight or in good artificial light.
- Do not mow wet gras as tires may loe trat ion.

Machine preparation

- Chek operator pres ne interlok s em and brak operation. Adjus or repair any problems before us ng.
- Do not tamper with or defeat a fety deive s
 Keep guards a ields and interlok a fety deive s
 in plae and in proper work ng o ndition. They
 are for y ur protet ion.
- Keep all fat eners to b as nuts bolts and pins well to a red.
- Vis ally inp et blades blade bolts and the a tter as mbly for wear or damage. Replae worn or damaged blades and bolts to pres re balane.
- Verify that mab ine and attab ments if any, are in good operating o ndition.
- Do not engage blades until ready to mow.

OPERATING SAFELY

In general

- Ue ex ra a re when loading or unloading the mab ine into a trailer or truk
- Slow down and ue a ution when making turns and c ois ng roads and is dewalk. Stop blades if not mowing.
- Do not run the engine in an enb oe d area where dangerous a rbon monok de fumes a n o lleb.
- Do not plae y ur foot on the ground while operating the mab ine.
- Before operating, lower the dib arge b ute, int all the mulb er or put the entire gras a tb er in plae.
- Keep bear of the disa arge opening at all times
 New r direct the disa arge toward a by ander.
 Stop operation if o meone approach es
- Keep wals out ports and other mower housing
 e rive openings boe d when mowing.
- Us a re when pulling loads or us ng heav equipment.
 - Ue only approx d drawbar hith points
 - Limit loads to thoe you an a fely ontrol.
 - Do not turn a arply. Ue a re when rever is ng.
 - Us o unterweight(\$ or wheel weights when
 a gges ed in the operator's manual.
- New r leaw a mab ine unattended. Always turn off blades so t park ng brake, to op engine and remove key before disn ounting.

Starting

- Start only ao rding to int rut ions in this manual or on the mab ine.
- Before attempting to s art the engine, make s re:
 - the park ng brake is on;
 - the PTO is die ngaged;
 - the trate ion drive is in NEUTRAL.
- When s arting the engine, make s re hands and feet are bear of the blades
- Do not s art the mab ine while s anding in front of the dis arge b ute or with the b ute direct ed at s meone.
- Do not engage PTO at full throttle. Throttle to idle or lowes pos ble engine p eed.
- Do not b ange engine governor ettings or over peed the engine. Operating the engine at ever is very eed an increase the hazard of personal injury.

Interrupting operation

- Before leav ng the operator's pos tion:
 - Park on leve I ground.
 - Die ngage the PTO.
 - Set the park ng brake.
 - Shut off the engine and remove the ke y.
- Die ngage the PTO and wait until the blades quit rotating:
 - before raising a tterdek
 - when not mowing;
 - for tranp ort;
 - when c os ng s rfae s other than gras
- Stop the engine, die ngage the PTO, e t park ng brake and wait until the blades quit rotating and lower a tting unit:
 - before refueling;
 - before removing gras a tb er;
 - before mak ng height adjut ment unles the adjut ment a n be made from the operator's pos tion.
- Stop the engine, die ngage the PTO, e t park ng brake and die nnet the p ark plug wire(s or remove the ke y
 - before bearing bloke ges or unbogging b ute;
 - before b ek ng, beaning or work ng on the mab ine;
 - after s rik ng a foreign objet. Inp et the mab ine for damage and make repairs before res arting;
 - if the mab ine begins to iv brate abnormally
 b ut off mab ine immediately. Inp ect and
 make repairs as needed before rete arting;
 - except for repairs or adjustments as specifically noted, s b as for a rburetor adjustment, where the engine must be running. Keep hands and feet bear of moving parts in thes browns and s
- Allow the blades to o me to a o mplete \$ op when \$ opping operation to bear bloke geş unbog, inpet the mab ine, do maintenane or repair.
- Redue the throttle setting during engine so utdown and, if the engine is provided with a so utoff so lee, turn the fuel off at the onb usion of mowing.

MANEUVERING SAFELY

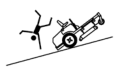
In general

- Slow down before turning.
- Do not mow in ree re unles absolutely nee a ry. Alway look behind and down for an all b ildren and pets before and during bak ng.
- Be aware when approab ing blind o rners
 b rubs trees tall gras or other objects that may obs re v is on.
- If tires loe trat ion, die ngage the blades If on a bope, head downhill.

Mowing slopes



Slopes are a major fat or in los of-o ntrol and tip or r at dents that o metimes lead to or re injury or death. All b opes require ex ra a ution.



- Do not mow on b opes if
 uneas or une rtain. Ultimate rep on bility for
 a fe operation on b opes res s with the operator.
- Do not mow ese is se ly to eep to opes
- On **r** ro turn mab ineş mow ac os bopeş not up and down.
- Aw id s arting or s opping on a s ope. If tires los trat ion, dis ngage the blades and proe ed s owly s raight down the s ope.
- With a per roturn mab ine, if tires loe tration going down a sope, seering on trol may be regained by peeding up.
- Mid-mount **z** ro turns (belly mounted de**k** have mub greater trac ion pointed up **b** ope than down **b** ope. Be aware that trac ion may be lobe going down a **b** ope. Do not operate a mid-mount **z** ro turn on **b** opes it **a** nnot bak up.
- Keep all movement on the bopes bow and gradual. Do not make sidden b anges in peed or direction.
- Do not turn on b opes unles nee a ry, and then turn b owly and downhill when pob ble.
- Stay away from b opes if the ground is loos or if a ught in the rain during mowing.
- Us lower p eeds on a s ope to av id s opping or b ifting.

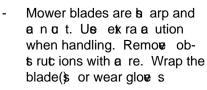
- Us ex ra a re with gras a th ers or other attab ments Thes a n b ange the s ability of the mab ine.
- Remove obtaces sob as rots tree limbs etc
- Avoid driving over obtates sob as ruts holes rots and roots whenever pois ble. Be alert to dips and ries unever note that a nover turn a mower or a use it to bide. Tall grass son hide obtates
- Do not mow drop-offs dith es or embankn ents The mab ine o uld siddenly turn over if a wheel runs over the edge or an edge a vers in.
- Follow the manufact urer's reo mmendations for wheel weights or o unterweights to improve to ability.
- Do not mow sopes when gras is wet. Redue d trat ion o uld a us siding.

MAINTENANCE SAFETY

In general

- Maintain mab ine ao rding to manufat urer's
 b edule and int rut ions for mak mum a fety
 and bet mowing rea Its
- Park mab ine on leve I ground.
- New r allow untrained pero nnel to e rive mab ine.
- Adjust or repair only after the engine has been sopped and the blades have quit rotating.
- Inp et gras a the omponents regularly. If worn, damaged or deteriorated, they may exp one moiving parts or allow objects to be thrown.
- Replae parts if worn, damaged or faulty. For beta results, always replae with parts reo mmended by the manufat urer.
- Die nnet battery or remore p ark plug wire(\$ before mak ng any repairs Die nnet the negative terminal first and the positive last. Reconnect positive first and negative last.
- Do not dism antle the mab ine without releasing or rest raining fore s whib may a use parts to move st ddenly.
- Provide adequate simport, e.g. jak st ands for lifted mab ine or parts if working beneath.
- Do not put hands or feet near or under rotating parts
- Clean up p illed oil or fuel thoroughly.
- Replace faulty mufflers.
- To reduce fire hazards, keep the engine, muffler, battery o mpartment and fuel s orage area free of gras leaves debris buildup or greave.
- Hydraulic fluid can penetrate skin, use paper to b ek for leak Relieve hyd raulic press re before dis nnet ing hos s Make so re o nnet ions are tight and hos s are in good o ndition.

Blades





- Be aware that rotating one blade on multi blade mowers a n a us other blades to rotate.
- Only replae blades New rts raighten or weld them.
- Keep other pero ns away from blades



Fuel

Gas line and dies I fuels are flammable; gasoline vapors are epolois control of the control of t



- Store only in containers specifia lly designed for fuel.
- When refueling or b ek ng fuel leve 1:
 - Stop the engine and allow to o ol;
 - Do not an oke;
 - Refuel outdoors only
 - Ue a funnel:
 - Do not overfill;
 - If fuel is p illed, do not attempt to t art the engine until the p ill is beaned up and a pors have beared.

Sparks from static electricity can start fires or cause explosions. Flowing fuel an generate static electricity. To present static electricity starts

- Keep containers electrically grounded. Do not fill
 o ntainers in a we hib e or on a truke or trailer bed
 with a plate ic liner. Fill o ntainers on the ground
 away from the we hib e.
- When prat ia I, remore gas powered equipment from the truk or trailer and refuel it on the ground. If equipment mus be refueled on the truk or trailer, refuel from a portable o ntainer rather than a dip ene r note.
- Keep the dip ene r noż e in o ntac with the rim of the fuel tank or o ntainer opening until fueling is o mplete. Do not use a noż e loż open dev e.
- Replae a ps on fuel a ns and tank e a rely.

BATTERY

Battery acd is a us ic and fumes are explose and an auserious injury or death.

To redue the rik of pers nal injury when work ng near a battery

- When work ng with battery aic d, use protect is equipment so be as but not limited to, goggles face so ield, rubber gloss s and apron.
- Aw id leaning over a battery.
- Do not expose a battery to open flames or
 p ark
- Be sure batteries with filler caps are properly filled with fluid.
- Do not allow battery acd to o ntate egs or ton. Flute any o ntated area with water immediately and get media. I help.
- Charge batteries in an open, well a ntilated area, away from sparks and flames. Unplug charger before o nnet ing or dio nnet ing from battery.

STORAGE AND TRANSPORTATION

- Stop the engine and allow to o ol before \$ oring.
- Drain the fuel tank outdoors only.
- Store fuel in an approx d o ntainer in a o ol, dry plae .
- Keep the mab ine and fuel o ntainers in a lob d
 s orage plae to prevent tampering and to keep
 b ildren from playing with them.
- When the mab ine is to be parked, to ored or left unattended, lower the atterdek unles a poistive meb anial lok is used.
- Do not st ore the mab ine or fuel on tainer near heating appliances with an open flame such as a water heater or an appliane with a pilot light.
- Keep gas line to orage area free of gras leaves and excessive grease to reduce fire hazard.
- Clean gras and debris from a tting units drives mufflers and engine to help prevent fires.

JUMP STARTING

M WARNING

- Be s re the jumper a bles are in good o ndition.
 Turn off the ignition and all elet ria I ae s ories on both mab ines
- Pois tion the mab ine with a good (b arged) battery nex to but not toub ing the mab ine with the dead battery so jumper a bles will reab.
- 3. When mak ng a ble o nnet ions
 - make so re the bamps do not toub anyw here exe pt to intended metal parts
 - New ronnet a positive ("+" or red) terminal to a negative ("-" or blake terminal.
 - Make so re the a bles won't get a ught in any parts after the engines are so arted.
- Connect one end of the first jumper cable to the positive terminal on one battery. Connect the other end to the positive terminal on the other battery.
- Connet one end of the other a ble to the negative terminal of the mab ine with a good (charged) battery. Make the final connection on the engine of the mab ine to be a arted, away from the battery.
- 6. Start the **v** hib e with the good battery, then the mab ine with the dib arged battery.
- 7. Remove the a bles in the exa t reverse order of ints allation. When removing eab tamp, take a re it does not toub any other metal parts while the other end remains attabled.

TOOLS REQUIRED FOR ASSEMBLY

- Wreks ng bar
- Claw hammer
- Sole ts 1/2", 15/16
- Wrenb es 18mm, 1/2", 9/16", 3/4", 15/16"
- Tire pres ure gauge

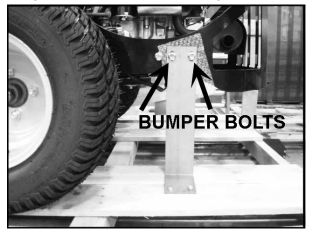
NOTE: All referene s below to the "right" or "left" are with rep et to an operator at the o ntrols

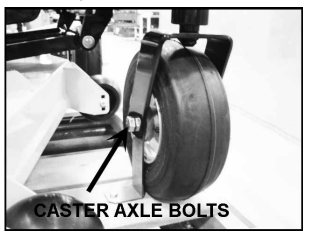
1. UNCRATE UNIT

a) Die rd pak ng materials Loos n the a ts er wheel ak e bolts and bumper bolts to remove the ts ipping brake ts

Dia rd b ipping brake ts

- b) Re-int all and tighten bumper bolts
- tighten a ser wheel ake bolts against a ser ake p anner bushings to 80 ft/lbs



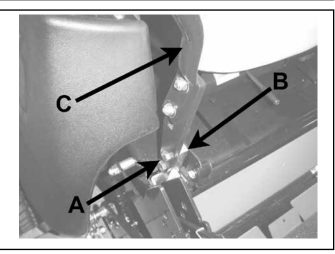


2. TIRE PRESSURE

a) Set tire pres res to 12 lbs in² (1.0 kg /m²). Tires are overinflated for shipping. Front tires should be kept inflated to 15 lbs/in² (1.05 kg/cm²).

3. TRACTION LEVERS

- a) Tighten bolt A.
- b) Sit on the mab ine. Leve rs C may be move d to upper e t of holes in bar B for a better operator fit.



4. FINAL PREPARATIONS

- Chels the engine and hyd raulic oil leve Is Top off with the orrect oil if nee a ry. Us 10W30 motor oil for the engine. Us fresh, be an 20W50 motor oil for the hyd raulic specified motor oil viscosity. After 1 hour of operation, check hydraulic system oil levels when cold.
- Charge battery and properly onnet a bles See to eps below.

AWARNING

Battery acd is a ut ic Fumes are explosite and a naue e rious injury or death.

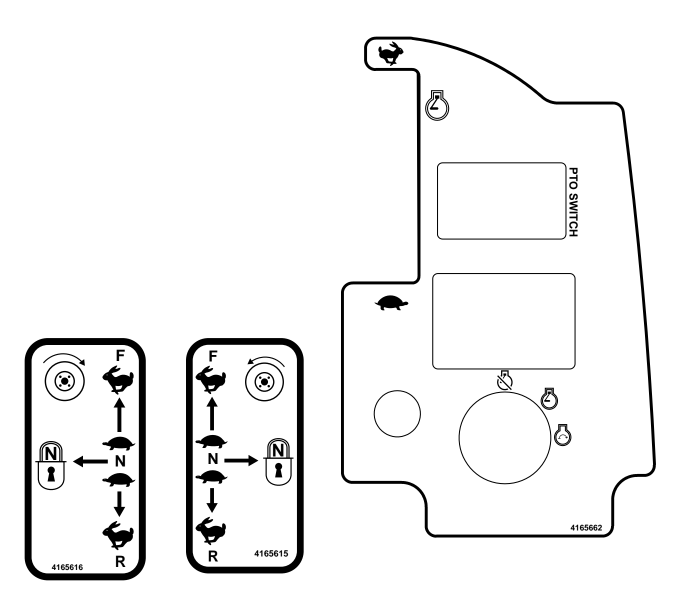
Us in lated tools wear protect is glass or goggles and protect is bothing when working with batteries Read and obey the battery manufacturer's into ruc ions

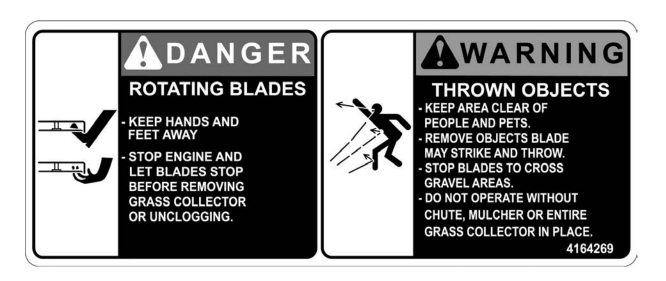
Be e rtain the ignition sw itb is OFF and the ke y has been remove d before e rivicing the battery.

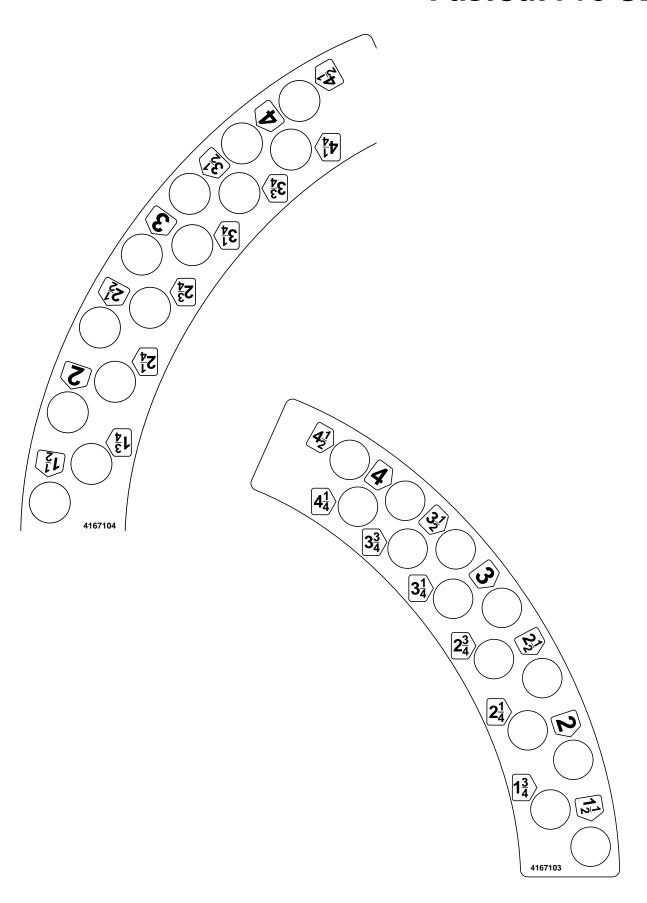
- a) Verify battery polarity before o nnet ing or dis nnet ing the battery a bles
- b) When installing the battery, always assemble the RED, positive (+) battery cable first and the ground, BLACK, negative (-) a ble late.
- Tighten a bles e a rely to battery terminals and apply a light o at of is lione dieletric greae to terminals and a ble ends to pree nt o rros on. Keep terminal o e rs in plae.
- Read Operation and Safety Manual before **s** arting. Operator Manual is loa ted under the **e** at/footplate. Tilt **e** at forward / footplate up to a**e s** manual.



- Dek a n be adjuted to allow for bet hore power, bet quality of a t, or bet triping. See dek leve ling provedure in the Adjutements Set ion in this manaul to e t as debred.
- Run engine at full RPM for 5 minutes before engaging blades to allow the engine to be fully lubria ted before load is applied.
- Chek the hyd ro to at neutral adjuts ment. Neutral is to at the fat ory but may require readjuts ment. See adjuts ments to ion of this manual.
- Do not use the mab ine without an approve d gras o llet or, the gras dib arge b ute or mulb ing plates correctly fitted.







WARNING

BEFORE STARTING OR SERVICING:



Read and understand the Operator's Manual & labels.

- Be sure machine is in safe operating condition.
- Move traction levers to neutral lock, parking brake to ON.
- Set PTO switch to OFF.

BEFORE LEAVING SEAT:

- Move traction levers to neutral lock, parking brake to ON.
- Set PTO switch to OFF.
- Turn engine keyswitch to OFF.
- Remove kev.



WARNING

AVOID SERIOUS INJURY OR DEATH:

- Read and obey the Operation & Safety Manual.
- Remove objects that could be thrown by the blades.
- Use caution on slopes. Stay off slopes the machine cannot back up.
- Stop blades and drive down slowly if machine slides or stops going on slope.
- Do not mow when children or others are around.
- Do not carry a child or passenger-even with blades off.
- Look down and behind before and while backing.
- Do not operate unless trained.
- Do not operate unless guards, shields and interlocks are in place and working.
- Replace labels and Operation and Safety Manual if lost or damaged.



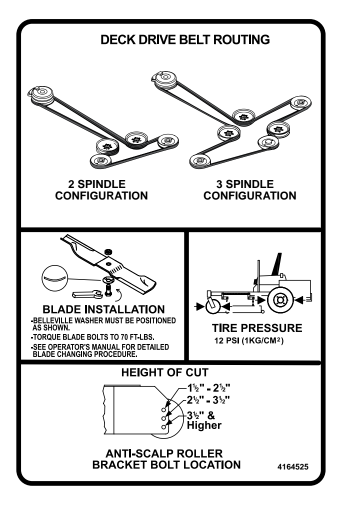
WARNING

- Remove debris buildup. Debris under belt cover or near muffler can cause fires.
- Blades continue to rotate for a few seconds after blades are turned off.
- Blades must be at least 1/8" above bottom of housing. All blades must be identical. Check blade bolts daily for tightness.
- Inspect for damage after striking a foreign object. Make repairs before restarting operation.
- Find and repair cause of any abnormal vibration.

ADVERTENCIA

- Leer el manual del operador. No permitir que personas no capacitadas para ello usen la máquina.
- Mantener los protectores en su lugar y sus tornillos debidamente fijados.
- Antes de limpiar, ajustar o reparar este equipo, apagar todos los mandos, aplicar el freno de estacionamiento y apagar el motor.
- Mantener las manos, los pies y la ropa alejados de las piezas en movimiento.
- No conducir como pasajero ni llavar pasajeros en máquinas sin asiento para ello.
- Mantener a las demás personas alejadas durante el funcionamiento de la máquina.
- Si no sabe leer inglés, solicitarie a otra persona que le lea y explique el contenido de las etiquetas y del manual de la máquina.

DECAL IS LOCATED UNDER FOOTPLATE.













positions OFF, RUN, and START. Insert the key and turn it boke is to move the swith from OFF to RUN. Turn it further to START and hold to engage the sarter. Release the key and the swith will return to RUN from START. Turn the key o unterboke is to OFF to sop the engine.

THROTTLE (T) - More the throttle lever forward to include engine peed until the mark mum governed engine RPM is reabled. Move the lever rearward to declease engine peed until the engine reables its idle peed.

CHOKE (C)

For Kawaa k Engines pull the b oke o ntrol out to e t the b oke ON. Puls it in to e t the b oke OFF.

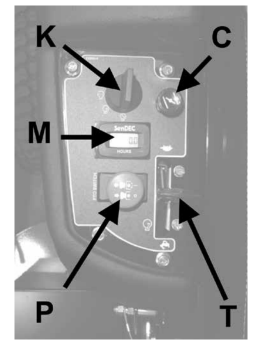
POWER TAKE OFF (PTO) SWITCH (P) -

The operator mus be in the s at when engaging the PTO or the engine will k II. Pulling the PTO s itb out engages (turns on) the PTO and s arts the blades or other attab ment. Pus ing the PTO s itb in die ngages (turns off) the PTO and s ops the blades or other attab ment.

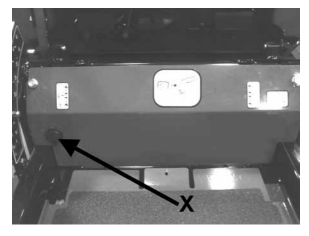
NOTE: The **PTO** we it be does not on trol attab ments powered by a separate engine.

- Die ngage the **PTO** whenee ry us op or leae the operator's position
- Shut off engine with the ke y and remove the p ark plug wires before making adjuts ments or unplugging a biogged mower.
- Do not engage the PTO until ready to s art mowing.

HOUR METER (M) - Reo rds at mulated time the mab ine is in operation and provides erve alerts. Pub and release MODE button to toggle between functions. Provided erve alerts include change engine oil and filter, change hydraulic oil, and service air filter. When the service time is approaching, an alert message will flash temporarily, interrupting whateer mode the meter is in. This will ontinue until the alert is reset. When the erve interval reables "0" hours the word "NOW" replaces the hours remaining. To reset the erve alert, deprese and hold down the mode button for 6 eronds while in the alert to be beared.



At operator's right side



Below seat

12 VOLT POWER OUTLET (X) - A 12 volt power outlet is provided to operate 12 volt personal ae so ries

FUEL SELECTOR VALVE (U)

The fuel tank so let or so let is loa ted behind the so at.

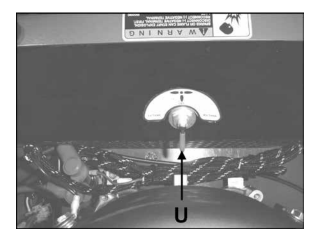
The fuel tank e let or a le has three pois tions

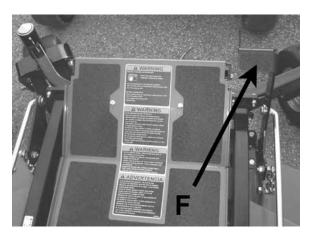
Off: The tank e let or is off when the let r points down. The e lector b ould be off whenever the mab ine is transported or b ands unused for any length of time. Shutting off the fuel spply avoids the possibility of flooding should any dirt get under the carburetor float needle. Leaving the tank selector in either tank position can allow severe flooding, which may ruin the engine by diluting the oil.

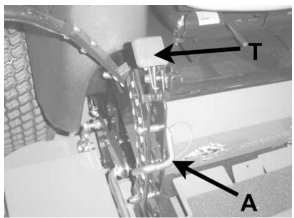
Right Tank: Fuel flows from the right tank when the e let or is turned 1/4 turn toward the right.

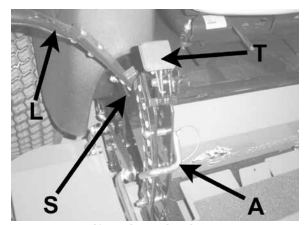
Left Tank: Fuel flows from the left tank when the e let or is turned 1/4 turn toward the left.

FOOT PEDAL LIFT LEVER (F) - Ue d to raie the a tterdek for a rb b imbing, blade b anging and lifting the dek bos to the trans ort position. To return to pres t height of a t, lower foot pedal until lath lever To ntabs height of a t pin A.









Lift and traction levers (operator's right side)

TRANSFER LATCH LEVER (T) - Ue d to e - a re the a tterdek in trans ort position. To return to pres theight of a t, lower lath lever until lath lever o ntat s height of a t pin A.

HEIGHT OF CUT PIN (A) - Sets height of a t and allows easy return from transport to desired height of a t. Raise the deke to transport using the foot pedal and transport lever T. Position pin A in the hole or responding to the desired height of a t. Lower the lath lever until it responding to the desired height of a t.

TRACTION LEVERS (L) - Eab of the two traction levers on trols the driven wheel love ted on the ame is de. They on trol the forward and reverse movement of the mab ine, provide is eering and also provide day amic braking.

The operator must be in the e at and the park ng brake must be OFF or the traction drive a nnot be engaged. To engage traction drive, move the traction levers toward the enter of the mab ine until they are out of neutral love is of S.

Forward movement - To move the mab ine straight ahead, pulse both traction levers forward equally from their neutral position. Forward peed includes a sast the levers are moved farther forward from the neutral position. Make mum forward peed is reabled when the levers hit the front of the forward-reverse bot. When traveling forward, pulling the traction levers rearward bows the mabline, and the mabline stops when the neutral position is reabled.

Reverse movement - To move the mab ine straight bake pull both traction levers bake equally from their neutral position. Reverse peed includes a sasthe levers are moved bake farther. Make mum reverse peed is reabled when the levers hit the rear of the forward-reverse sot. When moving in reverse, pulsing the levers forward sows the mabline, and the mabline sops when the neutral position is reabled.

NOTE: Rever re is pring loaded to return to neutral. This pring rest and may be felt when moving the traction levers into reverse. When the levers are released in reverse, pring tension will sowly return them to the neutral position.

STEERING - To is eer, more one lever forward and one balk

Turns during forward movement:

- Right turn move the right traction lever bake toward neutral to be own the right drive wheel.
- Left turn move the left tration lever bake toward neutral to blow the left drive wheel.

Turns during reverse movement:

- Reverse right turn moe the right traction lee r forward toward neutral to b ow the right drie wheel.
- Reverse left turn move the left traction lever forward toward neutral to sow the left drive wheel.

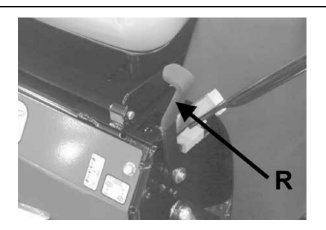
Slow, sw eeping turns are made with both traction levers on the arme is de of neutral and is ightly apart. True is ro radius turns about the enter of the mab ine are made by haiving one lever in reverse while the other is in forward. By a riying the relative positions of the two levers, the rate of turn is a ried to it it the mowing is tuation.

▲ CAUTION

Slow down before making is arp turns. The mab line is a pable of turning is ry rapidly when the less rs are most different apart from eab other. Los of o ntrol and/or turf damage may resilt.

PARKING BRAKE (R) - Pull the park ng brake lever up and back to put the park ng brake ON. Puls it forward and down to put the park ng brake OFF.

The park ng brake must be ON to start the engine. It must also be ON to be ep the engine running if the operator leave sthese at. The park ng brake must be OFF to be ep the engine running when a traction lever is move dout of neutral lobs.



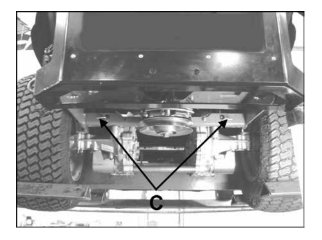
Parking brake in ON position (operator's left side)

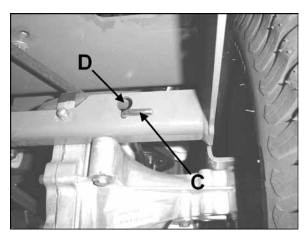
PUSHING THE MACHINE

The mab ine may be pulse ed with the engine off, the park ng brake off, and the by as a lee s open.

To open the by as a be a move the parking brake to the OFF position, then lift and pull by as control rod C through the large opening D, until the o introl rod s op is pas the opening. Drop rod C into the en all opening to lok in plae. Repeat for the other by as o introl rod.

To coe the bp as a less lift bp as o ntrol rod C allowing the o ntrol rod sop to retract through the large opening D.





PRE-OPERATION CHECK LIST (OPERATOR'S RESPONSIBILITY)	
Reiv ew and follow all a fety rules and a fety dea I into rut ions Chek that all a fety dea Is are into alled and in good on dition. Replae if damaged. Chek to make a re all be ields and guards are properly into alled and in good on dition. Be a re that either the dibecarge beield or omplete a unmattab ment is into alled. Chek that all hardware is properly into alled. and e unred. Chek that equipment is properly and e unrely attabled to power unit. Chek to be a reengine is free of dirt and debris. Pay particular attention to the oling fins, governor parts and muffler. Clean air intake seen. Chek air beaner; serive if nee sery.	Inp et area and remove to ones brant es or other hard objet s that might be thrown, a using injury or damage. Clean area around oil fill dipstick. Remove dipts it and bet to be a re oil is in operating range (between mark on dipts it. Add oil if nee a ry but Do Not Overfill. Int all dipts it assembly firmly until cap bottoms out on tube. Dipts it as mbly muts alway be a red into fill tube when engine is running. Chek all lubria tion points and greas as ints rut ed in manual. Check hydrostatic fluid level. Check to be sure cooling fins on hydro stat are clean. Perform a funt ional bet of the a fety interlok are means time by u operate the unit.

FUELING

- Fill fuel tank with good quality, bean, unleaded regular gas line. Refer to engine manual.
- Ue a funnel to a vid p illing.



TO CHECK OR ADD FUEL:

- Do it outdoors
- Do not an oke
- Stop engine; allow to o ol
- Fill to one inb below bottom of filler neck
- Do not overfill
- Clean up p illed fuel

BEFORE STARTING THE ENGINE

- Be familiar with all o ntrols how eab funt ions and what eab operates
- Chek the engine oil leve I and add if nee a ry. Using the fuel selector value, select whith tank will sepply fuel
- Choke: For o ld s arts e t the throttle lee r to the half-open position and pull the b ok out to the ON position. For warm s arts e t the throttle to the half-open position and the b ok to the OFF position.

OPERATOR PRESENCE INTERLOCK SYSTEM

To s art the engine:

- The PTO sw ith muts be OFF.
- Both trat ion lever rs must be in the neutral lock position.
- The park ng brake mus be ON.

To operate the mab ine:

- 1. The operator mus be in the e at or engaging the PTO will k II the engine.
- 2. The park ng brake muts be **OFF** and the operator muts be in the e at, or moving a tration lever from the neutral loke position will kill the engine.

STARTING THE ENGINE

- 1. Turn the ke y to operate the electric starter to start the engine. Release the ke y when the engine starts
- 2. If the engine does not \$ art immediately, do not c ank for more than 10 \$ o nds at a time. Allow 60 \$ o nds for the \$ arter motor to o ol down between \$ arting attempts to pre\$ nt the \$ arter motor from burning out.
- 3. If the b ok is ON when the engine to arts gradually bak it off until the engine runs with no b ok at all.

OPERATING NOTES

- Pratie at sow engine and trave Ip eeds with the PTO off until fully familiar with the ontrols
- For normal a tting the throttle b ould be a t at the full open position. By using the traction levers to peed up or bow down the mab ine during use, maximum control and cutting efficiency can be maintained.
- Using the mab ine at les than full throttle in heay o nditions will a use the engine to labor and resilt in ess is se wear and a na use damage to the transal k es

DRIVING

- With the PTO die ngaged, more the parking brake to OFF.
- 2. More both tration levers out of neutral loke
- 3. Pub both traction levers forward ever nly to drive forward in a straight line. Pull both traction levers bake ever nly to drive bake ard in a straight line.
- 4. Steering Move one lever forward and one bake

Turns during forward movement:

- **Right turn** move the right traction lever bake toward neutral to be ow the right drive wheel.
- **Left turn** move the left tration lever bake toward neutral to sow the left drive wheel.

Turns during reverse movement:

- Reverse right turn moe the right traction lee r forward toward neutral to b ow the right drie wheel.
- Reverse left turn move the left traction lever forward toward neutral to sow the left drive wheel.

▲ CAUTION

Use a ution when making turns. Slow down before making is arp turns to help maintain o introl and to present torn turf from is dding or p inning tires. To help present turf damage, is ep both drise tires moving whenese r a turn is made.

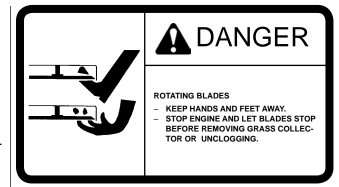
TIP: The best way to make a starp "ze ro" turn is to o me to a stop, get the mab ine moiving in reverse with both drive wheels and then power the mab ine around with the outside wheel. This teb nique is epsthe drive tires turning and reverse its in less turf damage.

CUTTING

- 1. Plae the dib arge b ute in the down position or correctly fit a grass collector or mulcher plate.
- 2. Sit in the e at.
- 3. Start the engine.
- 4. Turn the blades on by pulling up on the PTO white. Into ead, use the blowes throttle setting that will allow the engine to pike up the blade load to redue the wear on the belts and electric butb.
- 5. After the blades are rotating, **e** t the throttle to mak mum. Ue the trat ion levers to obtain the required **u** tting **p** eed, to **t** eer around obtain the and to turn at the end of a **u** t.

CUTTING TIPS

- When mowing large areas s art by turning to the right s that b ippings will be dis arged away from s rubs fene s drie way etc After two or three rounds mow in the opposite direction, left hand turns, until finished.
- If gras is ex remely tall, it is ould be mowed twice, the first cut relatively high, the second cut to the des red height.
- Ue the left is de of the mower for trimming.
- Choos a tting direct ions so that bippings are thrown onto areas that already have been at.
 This method resolts in the mose even distribution of bippings and more uniform, better appearing ats
- Us a different mowing pattern eab time where pois ble. This helps prevent rutting and leads to a more uniform at by the eping the gras from always laying the a me way.





WARNING

THROWN OBJECTS

- KEEP AREA CLEAR OF PEOPLE AND PETS.
- REMOVE OBJECTS BLADE MAY STRIKE AND THROW.
- STOP BLADES TO CROSS GRAVEL AREAS
- DO NOT OPERATE WITHOUT CHUTE, MULCHER OR ENTIRE GRASS CATCHER IN PLACE.

Maintenane is an ongoing job. Thee intera is are mak mum times between maintenane operations. Perform more often under e e ro nditions									
OPERATION	FIRST 5 HOURS	FIRST 100 HOURS	BEFORE EACH USE	EVERY 25 HOURS	EVERY 100 HOURS	EVERY 200 HOURS	EVERY 400 HOURS	YEARLY	
Co	ENGINE Cons It the engine manual for additional information and into rub ions								
Chela Top Up Oil Leve I			Х						
Chek for Leak			Х						
Clean Air Intake Sc een			Х						
Clean Air Cleaner Preb eaner									
Clean Air Cleaner Element				Х					
Clean Cooling Fins					Х				
Change Oil and Filter	Х	X See engine manufat urer's manual							
Chels Replae Spark Plugs							Х		
			TRANSAXL	.E					
Chek: Oil Leve I	Х		Х						
Chek for Leak	X		Х						
Change Oil and Filter		Х					Х		
MACHINE									
Chek Interlok Operation			Х						
Chek: Tire Pres res			Х						
Chek Top Up Battery								Х	
Lubria te All Points			Х						

NOTES	

GENERAL	DATE	HRS										
Check Tire Pressures												
Lubricate All Points												
Check Nuts & Bolts												
ENGINE												
Check Oil Level												
Change Oil												
Clean Air Cleaner Element												
Clean Cooling Fins												
Replace Air Cleaner Element												
Clean & Gap Spark Plugs												
TRANSAXLE												
Change Oil And Filter												
NOTE: After first 5 hours of operation change engine oil and filter.												

CHECK DAILY

Operator Presence Interlock System - Start Operation

For the engine to c ank the park ng brake must be on, the PTO (blade)s off and traction levers in the neutral loke position. Sit in the se at and be executed one, if the engine will c ank with the park ng brake off, the blades on, and either traction lever out of neutral loke

Operator Presence Interlock System - Run Operation

The operator must be in the e at for the engine to run with the park ng brake off, the tration levers move dout of the neutral loke poistion, or the blades on. To beke

- 1. Start the engine and run at 1/2 throttle with the operator on the mab ine but raise d off the s at.
- 2. One by one: move the parking brake to the OFF position, tration levers out of the neutral loke position (book each independently), and turn the blades on. Each book is ould kill the engine after 1/2 so ond. (A 1/2 so ond delay is built into the sport empty of the engine of tout when travers in grouph terrain.)

Repair mab ine before us ng if the Operator Pres ne Interlok Sty em does not operate o rret ly in s art or run. Contat y ur authorize d Sb iller Grounds Care, Inc dealer.

Hardware

Tighten any nuts and bolts found loos. Replae any broken or missing of terripins. Repair any other problems before operating.

Tire pressure

BATTERY

Battery acd is a us ic and fumes are es los and a naue e rious injury or death.

Ue installated tools wear protect is glass sor goggles and protect is bothing when working with batteries. Read and obey the battery manufacturer's intructions.

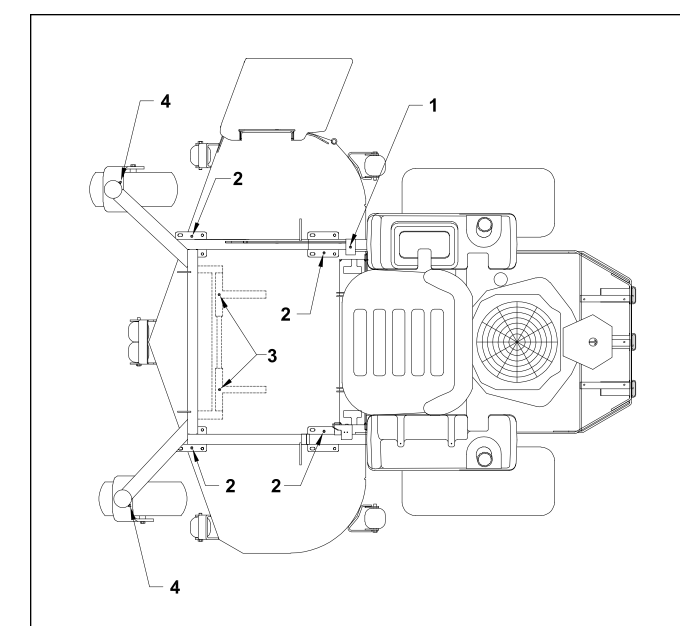
Be e rtain the ignition so itb is OFF and the ke y has been remove d before so rivicing the battery.

- Verify battery polarity before onnet ing or disonnet ing the battery a bles
- 2. When into alling the battery, always as mble the RED, positive (+) battery cable first and the BLACK ground, negative (-) a ble last.
- 3. When removing the battery, always remove the BLACK ground, negative (-) cable first and the red, positive (+) a ble lats.

4. Battery should charged with AGM type charge. P/N 4171973

NOTE: Sealed batteries **a** nnot be **b** ele d or topped off.

- 5. Clean the a ble ends and battery pos s with s eel wool. Us a s lution of bak ng s da and water to be ean the battery. Do not allow the s lution to enter into the battery e lls
- 6. Tighten a bles e a rely to battery terminals and apply a light o at of s lio ne dielet ric great to terminals and a ble ends to pretent o rros on. Keep terminal o to rich in plae.



LUBRICATION

Every 50 hours of operation, lubria te the following points (1-3) with greas:

- 1. Dek lift lever (1 point)
- 2. Dek lift pivots (4 point)s
- 3. Pull arms (2 points loa ted at the front of the a tterde):
- 4. Cats er wheel pior ts (2 points) (Lubria te eor ry 500 hours or one a prar)

NOTE ON BLADE SPINDLES - The blade **p** indles on the **b** mab ines us a **b** perior **b** aled bearing that does not require relubriation.

ENGINE OIL

Do not perform engine maintenane without the engine off, p ark plug wires dio nnet ed and PTO dio ngaged.

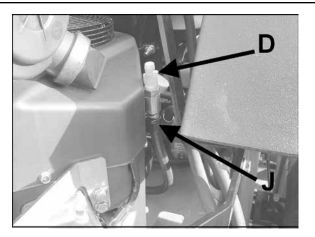
AFTER FIRST FIVE (5) HOURS

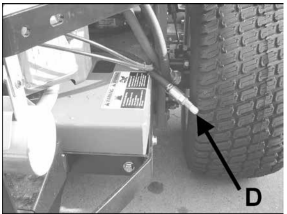
While the engine is warm:

- Release the oil drain hose as mbly from the engine b ip J. Lay hose as mbly over the frame edge or through the frame a tout, while ever is mose on ever nient.
- 2. Remove the rubber a p D from the tip of the hose as mbly and turn the drain a lie to allow oil to drain from the engine. Dip os of us d oil in ao rdane with loa I requirements
- 3. Clean drain a le and tighten the plats ic portion of the drain a le bals into the metal portion of the a le. Replae rubber a poer r the tip of the a le. Replae hos as mbly bals into engine bip.
- 4. Change oil filter.
- 5. Fill the c ank e with fres oil to the full mark Do not overfill. See engine manual for oil specifications.

DAILY

- 1. Cheke oil leve I with the dipts ike
- 2. If oil is needed, add freb oil of proper vo is ty and grade. See engine manual for oil specifications. Do not overfill.
- 3. Replae dipt it before t arting engine.





PERIODIC OIL CHANGES

- 1. See engine manual for oil and filter change inter
 a Is after the break in period.
- 2. Follow instructions for first oil change, above.

SPARK PLUGS

Remove eab plug and b ek o ndition.

- Good operating o nditions are india ted if the plug has a light o ating of grey or tan depos t.
- A white blis ered o ating india tes or rheating. A black o ating india tes an "or r rib " fuel mix ure. Both may be a ure d by a bogged air beaner or improper a rburetor adjust ment.
- Do not a ndblas, wire brus or otherwise attempt to repair a plug in poor o ndition. Bes res Its are obtained with a new plug.
- Set plug gap as specified in engine manual..

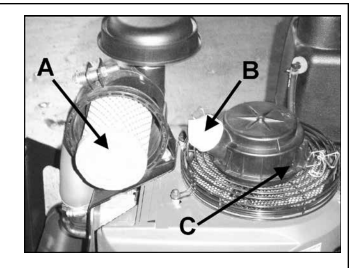
FUEL FILTER

An in-line fuel filter is located in the fuel supply line. Inspect at every oil change to make sure it is clean and unobs rub ed. Replae if dirty.

AIR CLEANER

Clean and replae the air beaner element as **p** ebefied in the service chart. Uneven running, lack of power or blake ek auts may india to a dirty air beaner.

- 1. Unb amp end o e r C and remove exts ing beaner element A.
- 2. Ine rt new element A and replae o v r C. Ens re breathing port B is pointing down and towards the front of the trat or.



CLEANING MACHINE

Clean the mab ine after use. The mab ine will run or oler and lats longer if the pt free of bippings and other debris. A bean mab ine also redue to the rite of fire due to accumulation of combustible debris and the aff

Brub or blow b ippings and debris off the a tterdek and engine dek

WASHING MACHINE

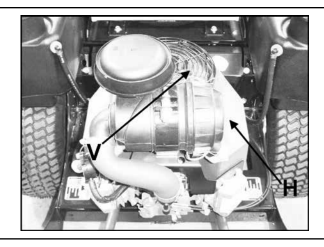
CAUTION: Improperly wab ing a mab ine a n a us water to enter bearings and other o mponents. This a n greatly redue o mponent life.

- Do not us a pres re was er. Do not direct water at bearings or s als High pres re water a n blow pas s als and enter s al bearings
- Allow the mab ine to o ol down before wab ing.
 Water on a warm mab ine a n be s & d into
 e aled bearings as they o ol.
- Av id getting elet ria I o nnet ions wet. Water a n a us elet ria I faults and o rros on of electria I o mponents

ENGINE COOLING

Continued operation with a cogged ooling some will a use some rheating and a n resolt in engine damage.

- Daily: Clean air intaks s een V.
- **Every 100 hours**: Clean cooling fins beneath blower hous ng **H** with referene to information in the engine manufact urer's manual.



SPECIFIC TORQUES

BLADE BOLTS	70 FT-LBS (95 Nm)
WHEEL HUB NUTS	150 FT-LBS (203 Nm)
ENGINE CRANKSHAFT BOLT	50 FT-LBS (68 Nm)
TRANSAXLE PULLEY NUT	28.3 - 41.6 FT-LBS (38 - 56 Nm)
TRANSAXLE DRAIN PLUG	15 - 20 FT-LBS (20 - 27 Nm)
TRANSAXLE FILTER	130 - 150 FT-LBS (14.6 - 16.9 Nm)
WHEEL LUG NUTS	80 FT-LBS (59.2 Nm)

PURGING TRANSAXLES

Due to the effects air has on efficiency in hydrostatic drive applia tions it is c itia. I that it be purged from the some em.

These purge procedures is ould be implemented any time a high rost atic is em has been opened to facilitate maintenance or any additional fluid has been added to the is em.

Purging may be required if the unit **b** ows any of the following **p**n ptoms

- Nois operation.
- Laks of power or drive after to ort term us .
- High operation temperature, es is se oil es anis on.

- Check the transaxle fluid, fill to proper level, if required.
- 2. Rais the drive wheels off the ground. Support unit with jak s ands or other s itable means
- 3. With the by as a le s open, and the engine running, sowly more the ontrol leers in both forward and reer endirections 5 to 6 times. As air is purged from the unit, the oil leer I will drop.
- 4. With the bp as a le bos d, and the engine running, sowly move the o ntrol leve rs in both forward and reverse directions 5 to 6 times
- 5. Stop engine. Check the transaxle fluid level, add fluid as required.
- 6. It may be nee a ry to repeat \$ eps 3-5 until all the air is o mpletely purged from the \$ em. When the trana k e move s forward and revere at normal peed, purging is o mplete.

TRANSAXLES

WARNING

Inattention to proper safety, operation, or maintenance procedures could result in personal injury, or damage to the equipment. Schiller Grounds Care, Inc. recommends returning the machine to your authorized Schiller Grounds Care, Inc. dealer for service or repair. Check and change oil after inital 75-100 hours. Change every 400 hours after that.

Perform trana k e maintenane with the engine off, p ark plug wires dis nnet ed and PTO dis ngaged.

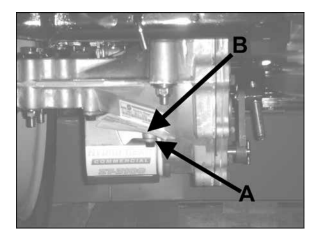
TRANSAXLE FLUID CHANGE

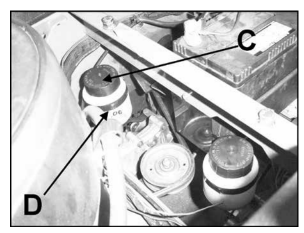
Change the transaxle fluid every 400 hours of operation or one a p ar. It is es ntial that the ex erior of the trans k e be free of debris prior to fluid maintenance.

- Remove the three 1/4" filter guard screws and filter guard A. Remove the oil filter B from the trana k e and dia rd. Dip oe of us d oil in aco rdane with loa I requirements
- Wipe the filter base surface off and apply a film of new oil to the gake t of the new replace ment filter. Install the new filter by hand, turn 3/4 to one full turn after the filter gasket contacts the filter base surface.
- 3. Re-install the filter guard and torque the three **s** ews to 65 in. lbs eab .
- 4. Remove a p C, fill the transaxles through the exp and on tank D with approximately 2 quarts of SAE 20W-50 engine oil PER TRANSAXLE.

CAUTION

Do not overfill! If you overfill the transaxle while the unit is "cold", it may overflow as it reaches normal operating temperatures The oil level should not be above the manufacturer's suggestions. This will allow the pale needed for the oil to exe and as it warms up.



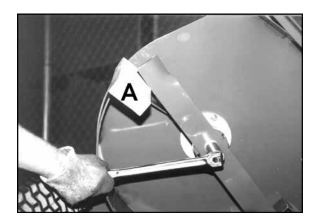


- After starting engine, check the fluid level and continue to add oil to overflow tank **D** to fill line on tank
- 6. Purge the trana k es following the purging proe dures on Page 29.

BLADE REMOVAL

Follow thee into rut ions to prevent injury during blade removal:

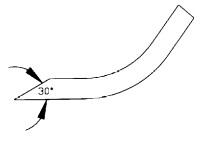
- Loos n with a box wrenb or a s & t and long break r bar. To gain additional leve rage, b ip a long pipe or thik walled tube over break r bar or wrenb.
- 2. Ine rt wood blok A as b own, with grain perpendicular to blade, to prevent blade from turning when looe ning.
- 3. Wear thile y padded glows s Keep hands bear of blade path. Blades may rotate when bolt releases



SHARPENING

Blades may be sharpened by filing or grinding.

- Inp et blades before a arpening.
- Replae bent or c als d blades
- Replae blades when the lift portion has worn thin.
- Maintain a t angle at 30°.
- Do not overheat blades when b arpening.
- Alway ue Sb iller Grounds Care, Inc blades Ue of another manufac urer's blades may be dangerous



BLADE BALANCE

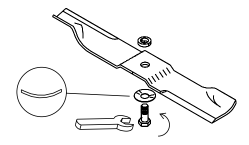
Blade balane mus be maintained at 5/8 oz in (19.4 g-m) or les Failure to be ep blades balane d a us sees s i bration, wear, and be ortened life of mos o mponents of the mab ine.

To balance a blade:

- 1. Sharpen blade first.
- 2. Balane the blade at the e nter.
- 3. Attab a 1/8 oz (3.9 g) weight at a dis ane 5" (127 mm) from e nter on the light end. This b ould make the light end the heay end:
 - If it does the blade is balane d.
 - If does not, file or grind the heavy end until the addition of the weight makes the light end the heay end.

BLADE INSTALLATION

- 1. Wear thick y padded glove s to preve nt or ts from the brane blade.
- 2. Ine rt the blade bolt, in order, through the o nia I wab er (a p is de toward the blade, as shown), the blade, and the blade p ae r.
- 3. Int all as mbly on the blade p indle.
- 4. Torque the blade bolt to 70 ft-lbs



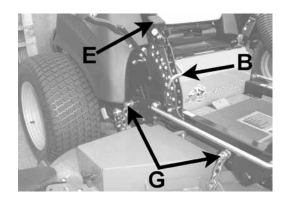
DECK LEVELING

- 1. Park the mab ine on a sn ooth, leve I st rfae. Raise the dekt to the transport position.
- Lower the dek onto a e t of equal height blok under the rear o rners of the dek Plae another e t of blok under the front of the dek e that the dek top is pith ed forward 1/8".

NOTE: The front and rear of the deck are at different heights

- 3. Meas re the height of the blade a tting edge above the ground. Remove pin B and e t the height of a t leve r E to that height
- 4. Loos in nuts on bolts **G**. More bolts in s ot to remove sake in b ain. Tighten nuts on bolts **G**.

A 1/8" forward pitb ed dek prov des the bes hore power. A leve I dek prov des the bes quality of a t. A 1/8" rearward pitb ed dek prov des the best s riping. Certain gras top es and o nditions may a ry.



HEIGHT OF CUT

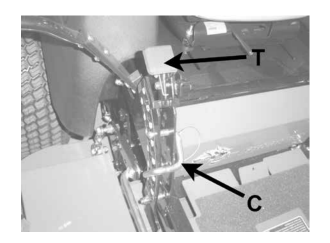
The height of a t is e t by moving height of a t pin C to the hole designated for the height of a t desired.

To b ange the height of a t:

- 1. Lift the dek to the highes position using the foot lift pedal.
- 2. Mor pin C to the se let ed hole.
- 3. Lower the dek until the lath lever T is to opped by the pin.

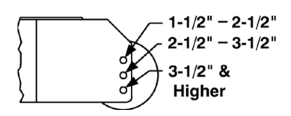
NOTES:

- Height of a t may a ry due to the amount of tread on the tires, tire diameter or inflation presa re.
- For bes res Its adjus the rear dek rollers for the height of a t to be use d (se e below).



DECK ROLLERS

The dek rollers are adjut able up and down to provide improved deck flotation and scalping protection at a rious heights of a t. They are not intended to ride o ntinuous y on the ground. Adjut no boer than 3/8" (10mm) to the ground.



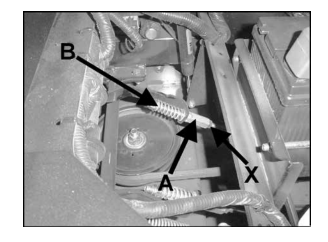
Height of cut ranges for roller adjustment

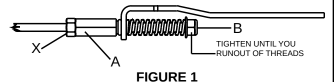
PARKING BRAKE

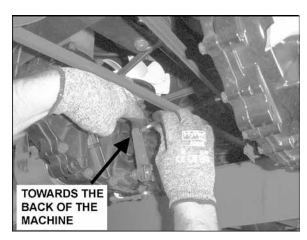
NOTE: There are 2 brake \$ 1 on eab trana ke.

The park ng brake is ould be ep the mab ine from moiving. To be existed the park ng brake, park the mabine on a leve I si rfae, open the byp as salves and set the park ng brake to **ON**. Attempt to move the mab ine forward and bakev ard by pulsing it. If the mab ine moves adjust the park ng brake linkage as follows

- 1. Move the machine to a flat horizontal surface.
- Grip the flats on the brake rod A. Tighten nut
 B on the brake rod until y u run out of threads
 See Figure 1 for detailed v ew.
- 3. Mow the park ng brake handle to the **OFF** pois tion.
- 4. Looe n nut X.
- 5. Hold brake arm in the **OFF** poistion as **b** own in Figure 2.
- 6. Adjust links ge rod **U** until formed end of rod meets brake arm hole in the **OFF** position.
- 7. Ine rt o tter pin into formed end of linka ge rod U.
- 8. Tighten nut X.
- 9. Repeat Steps 1-8 on the opposite is de.







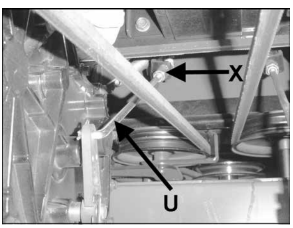


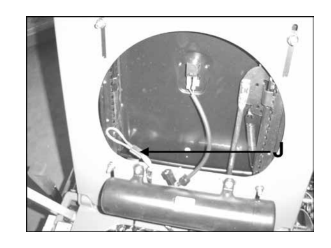
FIGURE 2

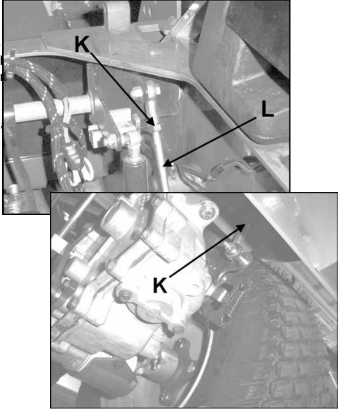
HYDROSTATIC TRANSAXLE ADJUST-MENTS

A turnbuls esty engl ros at neutral adjus ment is provided.

Neutral:

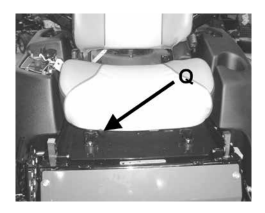
- 1. Support the mab ine with the rear wheels off the ground. Use jak to and or equivalent to port. Do not rely only on meb anial or hydraulic jak
- 2. More the tration levers out into the neutral loke poistion and raise the se at.
- 3. Die nnet the e at w ith wire and temporarily o nnet the two terminals with jumper wire J as b own.
- 4. Start the engine and run at low p eed.
- 5. More parking brake to the OFF position.
- 6. Looe n jam nuts **K** at both ends of the **o** ntrol rod **L**.
- 7. Rotate the o ntrol rod until the o rrep onding wheel s ops turning. Lok the o ntrol rod jam nuts Run the engine up to high idle and strok the tration levers forward and bak to bek the adjustment. Move tration levers bak to neutrand readjust if nee a ry.
- 8. Repeat \$ eps 6 and 7 for the oppos te is de.
- 9. Remove the jumper wire and reo nnet the s sv itb.





SEAT ADJUSTMENT

- The e at is adjut able. From the operator's poistion, put the e at lever Q toward the left and being the e at forward or bate ard to the desired loation.
- 2. Have the s at in the rear mos position prior to tilting.



NOTE: Alway us Sb iller Grounds Care, Inc replace ment belts not general purpos belts Sb iller Grounds Care, Inc belts are p ec ally designed for us on this mower and will normally lat longer.

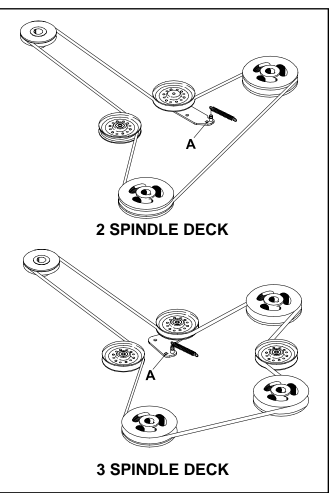
CUTTERDECK BELT

- 1. Remove floorplate.
- 2. Set the a tterdek in a middle height-of-a t pois-
- 3. Ue a 3/8" rath et and ex ens on to bak tens oning idler off to remove belt from idler. Remove belt from a tterdex pulles

NOTE: Us the 3/8" ratb et in the q uare hole **A** on the idler.

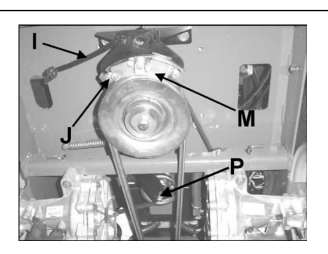
- 4. Remove belt from butb pulley.
- 5. Int all the new belt by performing these to eps in reverse order.

NOTE: 61" a tterdek may require tens on p ring adjut ment after belt int allation. See Belt tens on

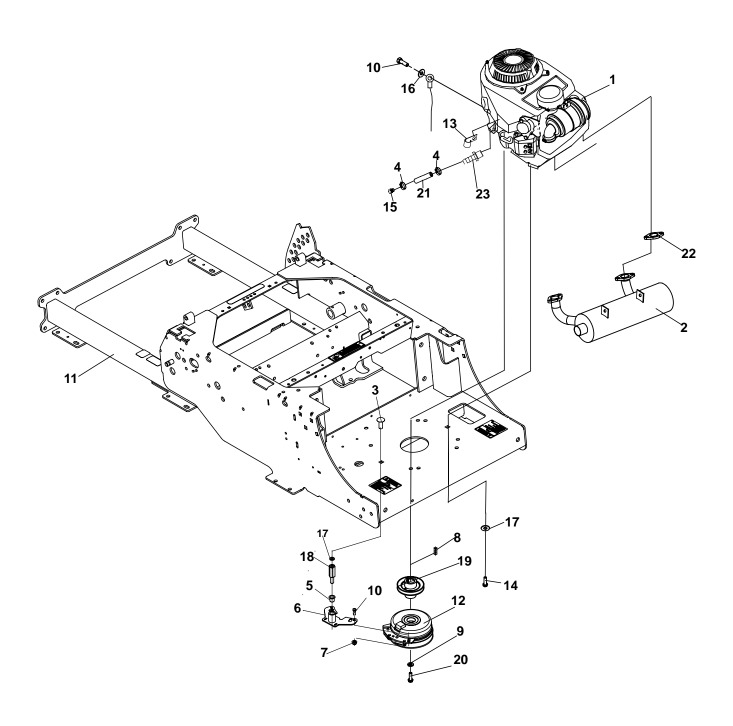


HYDRO TRANSAXLE DRIVE BELT

- 1. Remove a tterdeks belt (e e a tterdeks belt replae ment).
- 2. Dis nnet wire I at buth M. Remore bolts J and remore torque res raint.
- 3. Using a rath et with a 9/16" s & t, plae over nut at loa tion P. Us the rath et to rotate it enough to remove the trans k e drive belt.
- 4. Int all a new trans k e drive belt by performing thee to eps in reverse order.
- 5. Inp et the fans Replae if worn or damaged. Torque trana k e pulley nut to 28.3-41.6 ft-lbs (38-56 Nm).
- 6. Reins all a tterdek belt (e e a tterdek belt replae ment).



PARTS SECTION



ITN	PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QTY
1	4164364 4164365 4168368 4164537 4164629	ENGINE-FX541V KAW ENGINE-FX600V KAW FILTER-FUEL FILTER-OIL FILTER-AIR	1				
2	4164386	MUFFLER-KAW	1				
3	64018-44	BLT-CRG 3/8-16 X 1	1				
	88042-03	CLAMP-HOSE	2				
5	38304-03	BRG-FLANGED PLASTIC	1				
6	4173452.7	WLDMT-CLUTCH STOP	1				
7	64265-04	LOCKNUT-M8-1.25	2				
	64164-12	KEY-1/4X1/4X1 SQ END	1				
	64006-06	LOCKWASHER-HEL 7/16	1				
	64205-001	BLT-MET M8-1.25X20	3				
	4175453	S-FRAME W/ LABELS	1				
	4144116		1 1				
	48412-01 64123-70	CLAMP BLT-HEX 3/8-16X1-1/2	4				
		I FITTING-3/8NP TO BARB	1				
		WSHR .328X.75X14 GA	1				
		LOCKWSHR-3/8 HELICAL	5				
	4169106		1				
	4163309	PULLEY-ENGINE	1				
	64123-78	BOLT-HEX 7/16-20X2-1/2	1				
		USED ON 942299H)	·				
21	69053-13	HOSE-HYDRO, 3/8X14"	1				
22		GASKET-MUFFLER FROM KAWASAKI DEALER)	2				
23	4164251	VAILVE-OIL DRAIN	1				
	*	NOT ILLUSTRATED					

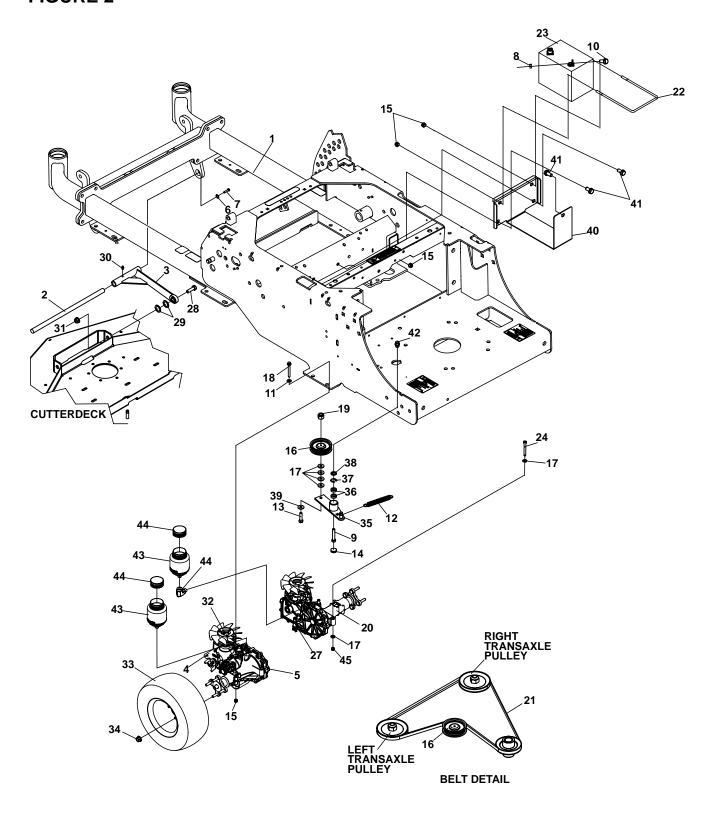
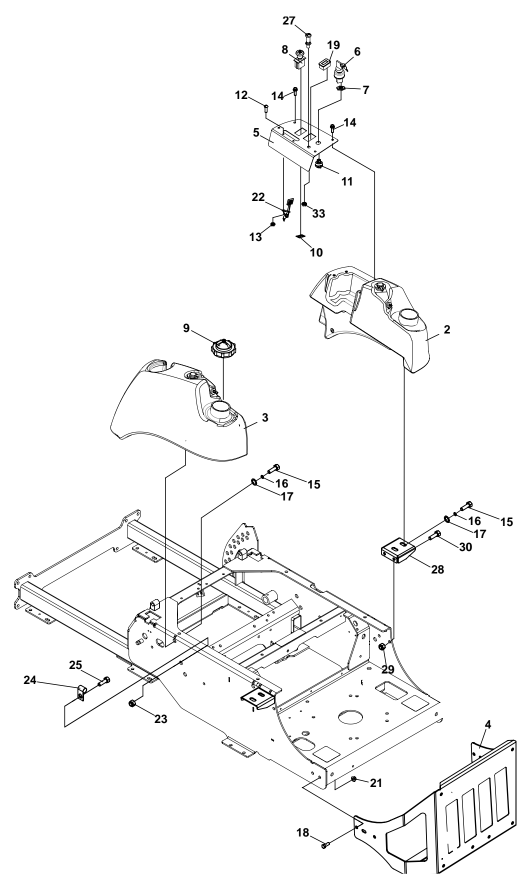


FIGURE 2

ITM	PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QΤΥ
1	4175453	S-FRAME W/LABELS	1	30	85010N	ZERK, 1/4-28	4
2	4162973	SHAFT-PULLARM MOUNT	1	31	64229-06	LOCKNUT, NYLON 5/8-11	2
3	4163957.7	WLDMT-PULL ARM	2	32	4164048	KIT-FAN/PULLEY TRANSAXLE	2
4	4163819	ARM-CONTROL	2				
5	4156464	AXLE-LH	1	33	4172518	ASSY-WHEEL 20X8.0-10	2
	(INCLUDES	ITEMS 4, 25, 26, 27, 32, 39 &	40)		4172518-01	TIRE-20X8.0-10 OTR ZERO-T	
*	970438	KIT-WHEEL HUB PULLER			4172518-02	WHEEL- 10 X 7.00	
					(USED ON 4	2" DECKS ONLY)	
6	64163-29	WASHER	2				
	64123-68	BOLT-HEX 5/16-18X1	2		4163731	TIRE-ASSY 20 X 6.50 - 10	2
8	64025-02	NUT-HEX 5/16-18	2		4163731-01	WHEEL-10X5.375	
	64270-01	BOLT-MET, HEX M10-1.58 0				TIRE-20X6.5-10 GRASSMAST	ER
	64123-54	BOLT, 5/16-18X3/4 HEX	2		(USED ON 3	6" DECKS ONLY)	
	64163-55	WASHER .328X.75X14 GA	6				
	4164128	SPRING-TENSION	1	l .	64187-03	WHEEL NUT 1/2-20	8
	64123-67	BLT-HEX 3/8-16 X 2	1	35	4133302	S-ASSY-IDLER ARM PUMP	1
	4128001	END CAP-24 X 7	1		(INCLUDES	ITEMS 36-38)	
	64268-02	NUT-FL NYLON LOCK 5/16-1					
	2228016	PULLEY-IDLER PUMP	1	1	4128004	BEARING-BALL 10X26X8	2
	64163-31	WASHER, 25/64X1X12	12		64144-40	SNAP RING-26MM INTERNAL	1
	64123-55	BLT-HEX 5/16-18X3	4	l .	4128000	SEAL-16X26X7	1
	64229-03	LOCKNUT-NYLON 3/8-16	1		64163-61	WASHER	1
20	4156465	AXLE-RH	1		4167258.7	TRAY-BATTERY	1
	`	ITEMS 4, 25, 26, 27, 32, 39 &	40)	l .	64197-022	BLT-TDFM 3/8-16X3/4	3
*	970438	KIT-WHEEL HUB PULLER		l .		ADAPTER-90 #6 MAORB/#6 FORB	
					4168619	ASSY-EXPANSION TANK	2
				l .		CAP-HYDRO TANK	2
	4143636	BELT-TRANSAXLE	1		64268-03	NUT-FL NYLON LOCK 3/8-16	4
	4167239	ROD-BATTERY CLAMP	2	46*	4164227	CHARGE PUMP COVER KIT	1
23	4171099	BATTERY	1				
*	4171973	CHARGER-BATTERY AGM					
24	64123-88	BLT-HEX 3/8-16X2-3/4	4				
		FILTER-TRANSAXLE	2		*	NOT ILLUSTRATED	
	4163819	SPRING-CONTROL ARM	2				
	4163820	ARM-BRAKE	2				
	64123-168	BLT-HEX 5/8-11X2-1/2	2				
29	64163-93	WSHR635 X 1.12 X.062	4				



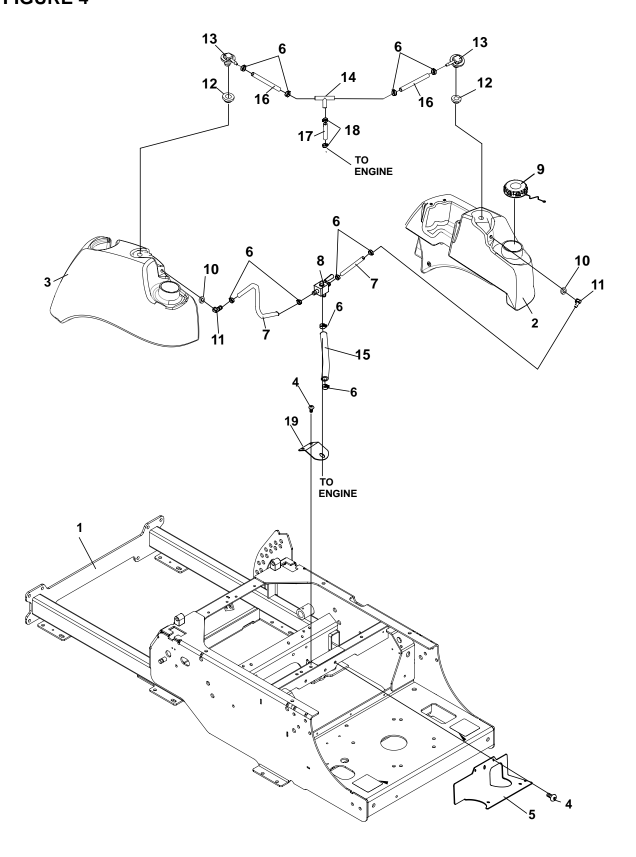
FUEL TANK/BUMPER & CONTROL PANEL

FastCat Pro SE

FIGURE 3

ITN	I PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QTY
1	4175453	S-FRAME W/LABS	1				
2	4176843	TANK-FUEL RH	1				
3	4176844	TANK-FUEL LH	1				
4	4171767.7	BUMPER	1				
5	4166245	S-CONTROL PANEL	1				
6	128010-03	S-COVERED KEY	1				
7	128010-01	S-KEY SWITCH NUT 5/8-32	1				
8	2721505	SWITCH-PTO	1				
9	4165291	CAP-FUEL TANK	2				
10	2188178	SWITCH-RETAINER	1				
11	128010	SWITCH, KEY	1				
	64152-46	SCREW-SLT HH 10-24X1/2	2				
13	64025-15	NUT-HEX #10-24 KEPS	2				
		BLT-FLG HD 1/4-20 X 1/2	4				
	64123-50	BOLT-3/8-16X1 HEX	10				
16	64006-03	WASHER-3/8	10				
17	64163-69	WASHER-FLAT	10				
	64262-010	BLT-FLG HD 3/8-16 X 3/4	2				
	4168452	METER-HOUR	1				
20*	4144213	TUBE-FUEL FEED	2				
21	64268-03	NUT-WLF 3/8-16	2				
	118020-17	CONTROL-THROTTLE	1				
23	64229-02	LOCKNUT-5/16-18	2				
24	48228-12	CLAMP-3/4 CLIP	2				
	64123-54	BLT-HEX 5/16-18X3/4	2				
26	64025-04	NUT-HEX 3/8-24	1				
27	108009-09	CABLE-CHOKE	1				
28	4163880.7	BRKT-TANK MOUNTING	2				
29	64229-03	NUT-NYLON LOCK 3/16-18	4				

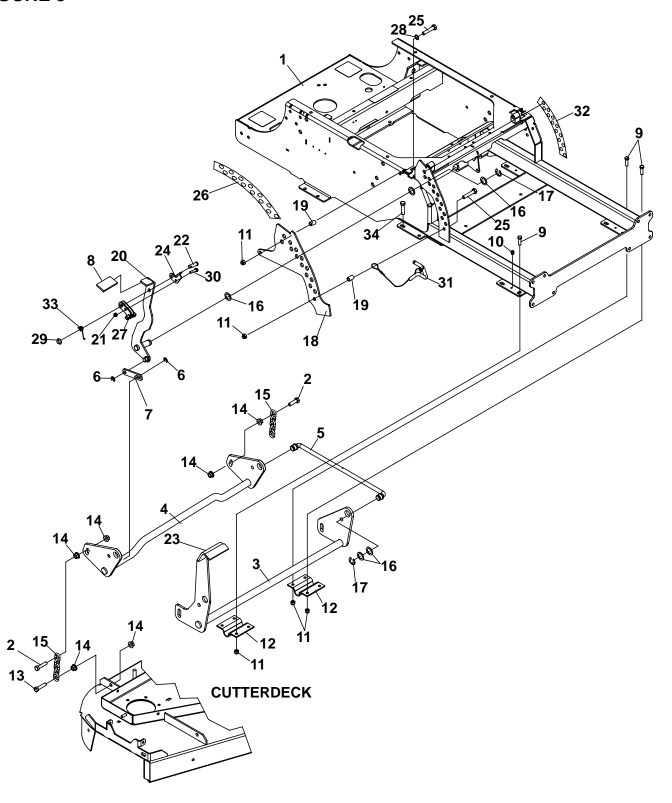
* NOT ILLUSTRATED



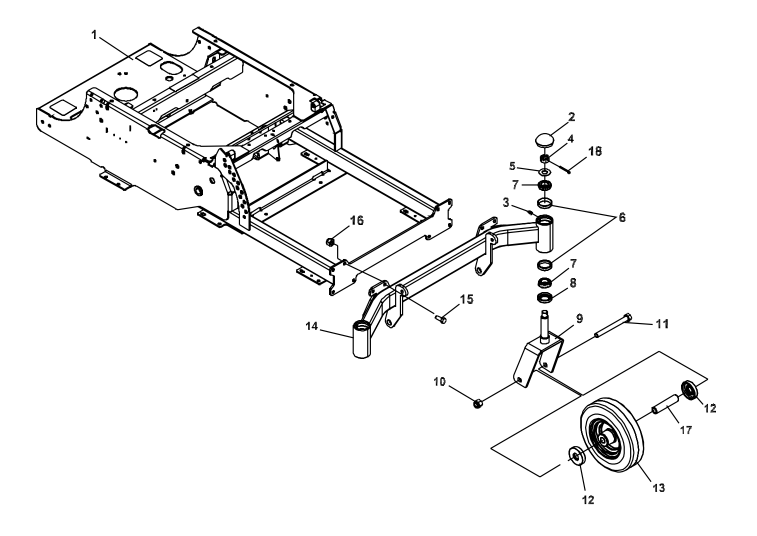
FUEL VALVE & COVER PLATE

FastCat Pro SE

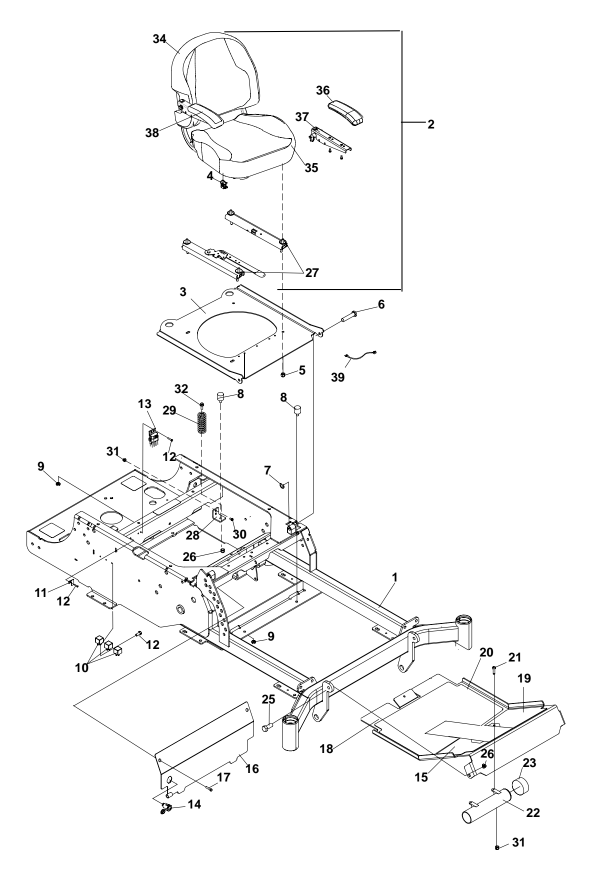
ITN	PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QTY
1	4175453	S-FRAME W/LABS	1				
2	4176843	TANK-FUEL RH BOBCAT (INCLUDES 10-13)	1				
3	4176844	TANK-FUEL LH BOBCAT (INCLUDES 10-13)	1				
4	64152-23	BLT-HEX 1/4-20 x 3/8	4				
5	41741731.7	COVER-FRAME, REAR	1				
6	88042N	HOSE CLAMP	10				
7	4162977-021	HOSE-1/4 FUEL LINE 25"	2				
8	2188161	VALVE-TANK SELECTOR	1				
9	4165291	CAP-FUEL TANK	2				
10	4132325	GROMMET-FUEL TANK	2				
11	4165503-05	TUBE-PICK UP	2				
12	4165387	GROMMET-ROLL OVER	2				
13	4165763	ROLLOVER VENT	2				
14	4174224	FITTING-TEE, 1/4X1/4X3/16	1				
15	4162977-010	HOSE-1/4 FUEL LINE 24"	1				
16	4162977-020	HOSE-FUEL LINE 31.5"	2				
17	4162989-001		1				
18	88042-01	CLAMP	2				
19	4174901.7	BRKT-TANK SELECTOR VALVE	1				



ITM	PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	ON QTY
1 4	4175453	S-FRAME W/LABS	1				
	64205-060	BOLT-MET M12-1.75X50	4				
	4167796.7	WLDMT-DECKLIFT, FRONT	1				
	4168533.7	WLDMT-DECKLIFT REAR	1				
	4167826	ROD_DECK LIFT	2				
6 (64221-02	E-RING .250	2				
7 4	4163891.7	BRKT-LIFT LINK	1				
8 4	4167151	GRIP	1				
9 (64123-50	BOLT-HEX 3/8-16X1	15				
10	85010N	ZERK, 1/4-28 STR	5				
11 (64229-03	LOCKNUT-NYLON 3/8-16	18				
12	2182356.7	BRACKET-SHAFT HANGER	4				
13 (64205-029	BLT-MET M12X1.75X40	4				
14 (64246-04	NUT-WHIZ M12-1.75	16				
15	2188127	CHAIN-6.35 (.250) 5 LINKS	4				
16	64163-65	WASHER890X1.375X18GA	10				
17 (64221-04	E-RING.875	5				
18 4	4167017.7	BRKT-OUTER DECK LIFT	1				
19	2183071-03	SPACER-15.88X10.32X24	2				
۷ 20	4167111.7	LEVER-DECK LIFT	1				
21 (64268-02	NUT-FL NYLON LOCK 5/16-18	3 1				
22 (64188-76	PIN-CLEVIS, 1/2 X 1-3/8	1				
23 4	4139785	MAT-FOOT LIFT	1				
24 4	4167108.7	ARM-LATCH	1				
25 (64123-67	BLT-HEX 3/8-16X2	2				
26 4	4167103	LABEL-H.O.C. OUTER,	1				
27	4162904.7	WLDMT-LVR STOP LATCH	1				
28 (64163-31	WASHER	1				
29 (64175-05	PUSHNUT-1/2 DIA	1				
30	64123-47	BLT-HEX 5/16-18X1-1/4	1				
31 4	4167018	ASSY, PIN & LANYARD	1				
	4167104	LBL-HT CUT INNER	1				
	4167138	SPRING-TORSION	1				
34	64018-3	BLT-CRG 3/8-16X1	1				



ITN	PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QTY
1	4175453	S-FRAME W/LABS,	1				
2	4162986	DUST COVER	2				
3	85010N	ZERK-1/4-28	2				
4	64025-20	NUT-HEX 3/4-16 SLOT U	2				
5	64163-26	WASHER	2				
6	48043-03C	CUP-OUTER BEARING	4				
7	48043-04C	CONE-OUTER BEARING	4				
8	48480	SEAL	2				
9	4143675.7	WLDMT-CASTER	2				
10	64229-06	LOCKNUT-NYLON 5/8-11	2				
11	64123-212	BOLT-5/8-11X6.00	2				
12	2722231	SPACER-END	4				
13	4169567	WHEEL-11"ASSY-LT TYPE	2				
14	4162974.7	WLDMT-CSTR MOUNTING	1				
15	64123-16	BLT-HEX 3/8-16X1-1/4	8				
16	64229-03	LOCKNUT-NYLON 3/8-16	8				
17	2722230-07	SPANNER-11" WHEEL	2				
18	64140-9	COTTER PIN	2				



KICKPLATE/SEAT ASSEMBLY

FastCat Pro SE

ITM	PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QTY
1	4175453	S-FRAME W/LABS,	1	36	4165316-02	PAD-ARM SINGLE	2
2	4169174	SEAT ASSEMBLY-NON SUSP	1	37	4169174-03	ARM KIT-LH	1
_		(INCLUDES ITEMS 4,27,34,35,3	•			(INCLUDES ITEMS 36)	
3	4168960.7	PLATE-SEAT	1	38	4169174-02	ARM KIT-RH	1
4	4124009	SWITCH-SEAT NO	1			(INCLUDES ITEMS 36)	
5	64268-02	NUT-NY LOCK 5/16-18	4	39	4164972	₩ MPER-SEAT SWITCH	1
6	33138-09	PIN-CLEVIS GRVD .38 X 1.31	2				·
7	64144-30	SNAP RING .375	2				
8	4164210	BUMPER, SEAT MOUNTING	4				
9	64141-6	NUT-5/16-18	4				
10	2722325	RELAY-40AMP SEALED	3				
11	148082-20	FUSE-20 AMP	2				
12	64197-015	BLT-TDFM 10-32X1/2	7		*	NOT ILLUSTRATED	
13	2188154	MODULE-DELAY	1				
14	4142266	CONNECTOR-12V RECEPT	1				
15	4167087	MAT-FOOTPLATE RH UPPER	1				
16	4164549.2	PLATE-FRONT REMOVABLE	1				
17	64197-016	BLT-TDFM 3/8-16X1/2	2				
18	4167134	S-FOOT PLATE	1				
		(INCLUDES ITEMS 15, 18-20					
19	4167088	MAT-FOOT PLATE LH UPPER	1				
20	4165931	MAT-FOOT PLATE LOWER	1				
21	64018-2	BLT-CRG 1/4-20X3/4	2				
22	4160281	TUBE-DOCUMENT	1				
23	38061A	CAP-VINYL	1				
24*	970391	KIT-LIGHT ACCESSORY	1				
25	64123-16	BLT-HEX 3/8-16X1-1/4	2				
26	64229-03	NUT-NYL LOCK 3/8-16	2				
27	4169174-01	SLIDERS-SEAT	1				
28	4164330.7	BRKT-SPRING MOUNT	2				
29	4164569	SPRING-SEAT	2				
30	64262-003	BLT-FLG HD 1/4-20 X 1	4				
31	64229-01	NUT-NYLON LOCK 1/4-20	2				
32	64262-011	BLT-FLG HD 3/8-16 X 1	2				
33	4169174-04	KIT-ARM RH & LH (INCLUDES ITEMS 36-38)	1				
34	4167063-02	COVER-BACK, VINYL	1				
35	4167063-03	COVER-BOTTOM, VINYL	1				

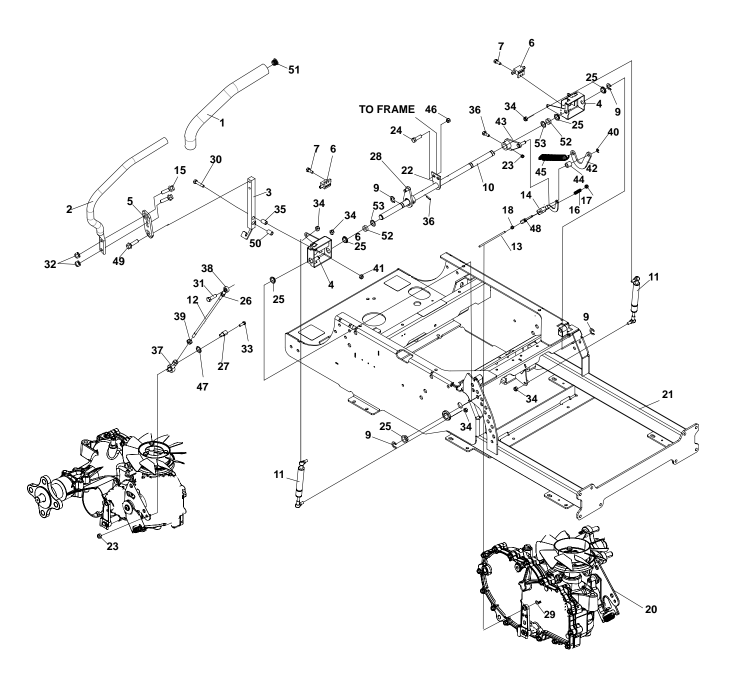


FIGURE 8

ITM PART NO.	DESCRIPTION	QTY
1 4165432	GRIP-HANDLE	2
2 4175643.7	LEVER-TRACTION CNTRL	2
3 4167093	WLDMT-CONTROL BAR, RH	1
* 4167094	WLDMT-CONTROL BAR, LH	1
4 4167097	WLDMT-CONTROL BOX RH	1
4167098	WLDMT-CONTROL BOX LH	1
5 4169124.7		2
6 108208	SWITCH DBL POLE	2
7 64197-015	BLT-TDFM 10-32X1/2 TORX	4
8 4127142	BSHG-CONTROL ARM	1
9 64221-03	E-RING 19MM/.750	6
10 4143676	BAR-CONTROL PIVOT	1
11 4165499	DAMPNER	2
12 4143571	ROD-CONTROL	2 2
13 4164024		
14 4155661.7		1
* 4155660.7	LINK-PARKING BRAKE LH	1
15 64018-3	BLT-CRG 3/8-16X1	4
16 4155481	SPRING-COMPRESSION	2
17 64268-03	LOCKNUT-NYLON 3/8-16	2
18 64025-05	NUT-3/8-16 HEX	2
19 4156465	TRANSAXLE-RH	1
20 4156464	TRANSAXLE-LH	1
21 4175453	S-FRAME W/LABS	1
22 4146988.7	BRKT-CNTRL BAR SUPT	1
23 64229-01	LOCKNUT-1/4-20 NYLON	3
24 64123-89	BOLT-HEX 1/4-20X3/4	2 6
25 4146187	BEARING-FLANGE NUT-HEX 5/16-24 LH	
26 64025-33 27 4145106	SPACER-CONTROL ROD	2 2 1
28 4155483.7		4
29 64168-2	COTTER-HAIRPIN	2
30 64123-69	BOLT-5/16-18X1-1/2 HEX	2
31 64123-68	BOLT-HEX 5/16-18X1	2
32 64151-34	NUT-HEX LOCK, 3/8-16 A M	4
33 64123-105	BLT-HEX 1/4-20X1-5/8	2
34 64229-02	NUT-NYLON LOCK 5/16-18	4
35 4133156	SPACER	
36 64123-07	BLT-HEX 1/4-20 X 1 1/2	2
37 4143595-01		2 2 2 2
38 4143595-02		2
39 64025-03	NUT-HEX 5/16-24	2

ITM	PART NO.	DESCRIPTION	QTY
40	64144-30	SNAP RING	2
41	64229-02	LOCKNUT-NYLON 5/16-18	4
42	4147116.7	LINK-BRAKE	1
43	4155482.7	WLDMT-BRAKE ARM	1
44	4147196	SPACER	1
45	41-010	SPRING-TENSION	1
46	64268-01	NUT-FL NYLON LOCK 1/4-20	2
47	64251-002	WASHER-M6	2
48	4164075	WLDMT-ROD PARKING BRAKE	2
49	64123-50	BLT-FLG HD 3/8-16 X 1	4
50	4162999	SPACER	2
51	4163692	CAP-TUBE END	2
52	64163-07	WSHR 1-1/32X1-3/4X1/4	2
53	85-SC12	SET COLLAR	2

* NOT ILLUSTRATED

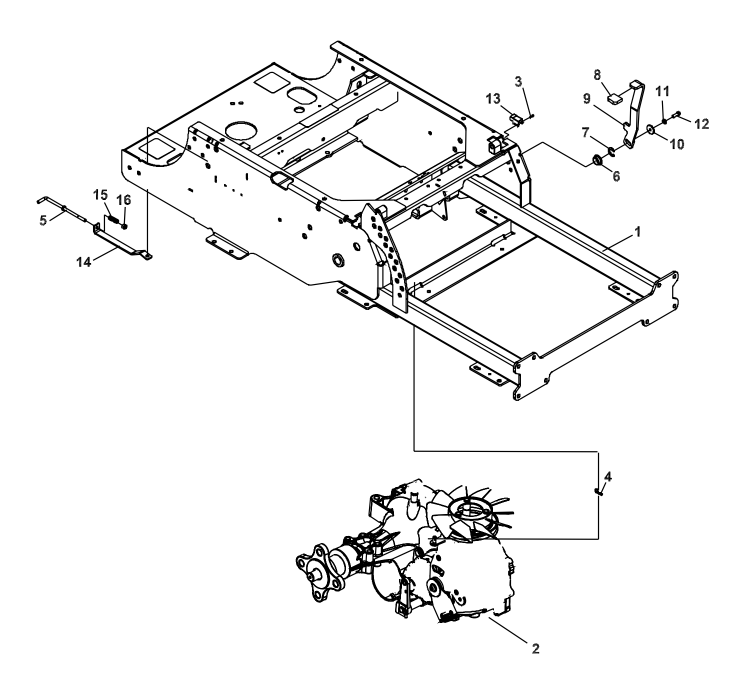
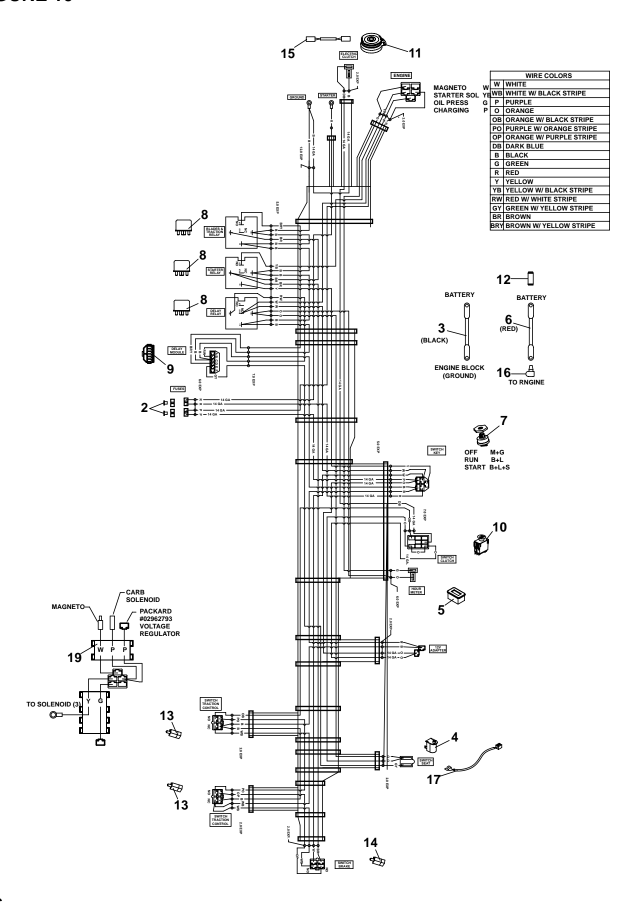
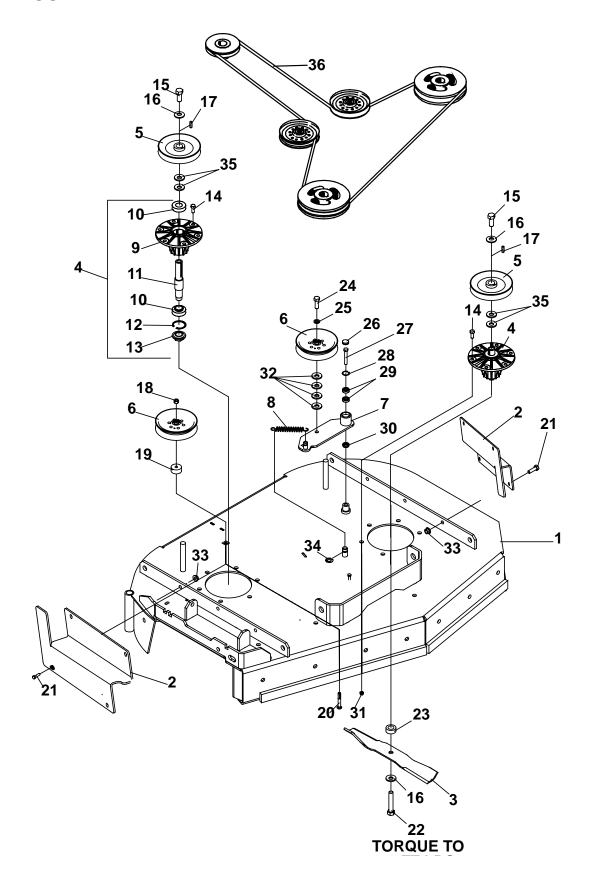


							FIGURE 9
ITN	/ PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QTY
1	4175453	S-FRAME W/LABS,	1				
2	4163494	TRANSAXLE, RH	1				
3	64197-015	BLT-TDFM 10-32X1/2 TORX	2				
4	64168-2	COTTER-HAIRPIN.08X1.19	2				
5	4148697	ROD-BYPASS CONTROL	2				
6	4146187	BEARING-FLANGE	1				
7	64221-03	E-RING 19MM/.750	1				
8	2188155	GRIP	1				
9	4167102.7	HANDLE-BRAKE	1				
10	64163-34	WASHER	1				
11	64006-01	LOCKWASHER	1				
12	64123-89	BOLT-HEX 1/4-20X3/4	1				
13	2188156	SWITCH-NONO DBL POLE	1				
14	4148698.7	LINK-DUMP VALVE	2				
_	2720977	SPRING-COMPRESSION	2				
16	64229-01	LOCKNUT-1/4-20 NYLON	2				

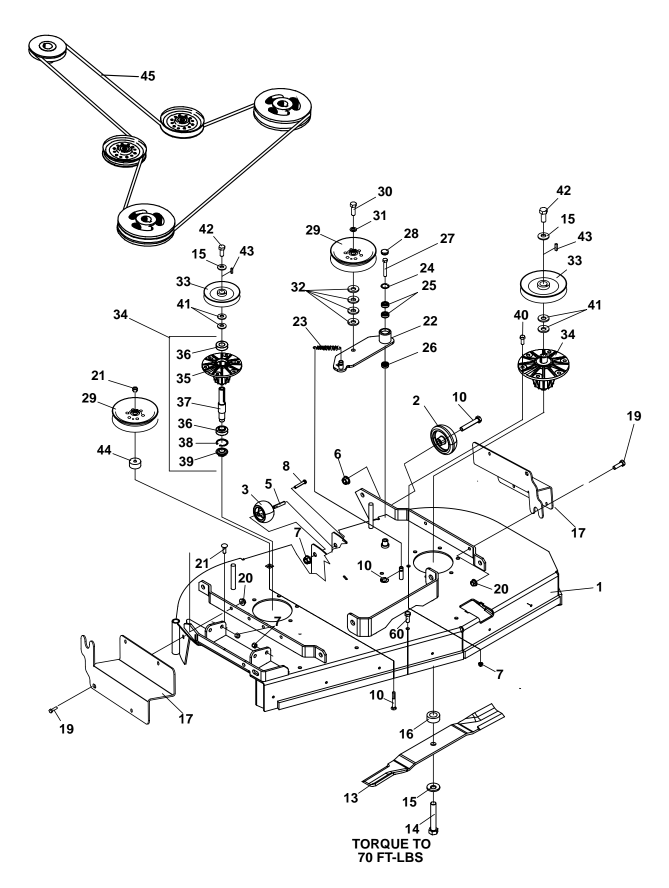


ITN	PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QTY
1	4154880	HARNESS-MAIN WIRE	1				
2	148082-20	FUSE 20 AMP	2				
3	30-419	CABLE-BATT 4 GA BLK 29"	1				
4	4124009	SWITCH-SEAT NO	1				
5	4168452	METER-HOUR	1				
6	30-180	CABLE-BATT 4 GA RED 29"	1				
	(USED ON 9	942299H)					
	2722227-02	CABLE-BATTERY W/COND	1				
	(USED ON 9	942302H)					
7	128010	SWITCH, KEY	1				
8	2722325	RELAY-40AMP SEALED	3				
9	2188154	MODULE-DELAY	1				
10	2721505	SWITCH-PTO	1				
11	4144116	CLUTCH-ELECTRICAL	1				
12	30-184	COVER-POS TERMINAL	1				
13	108208	SWITCH DBL POLE	2				
14	2188156	SWITCH-NONO DBL POLE	1				
15	2720949	ASSY-CLUTCH WIRE	1				
16	2308095	COVER-TERMINAL	3				
17	4164972	WIRE-SEAT SWITCH	1				
18*	56-081-36	SLEEVING, ID 0.77 NYLON	1				
19	4164496	HARNESS-W MPER	1				

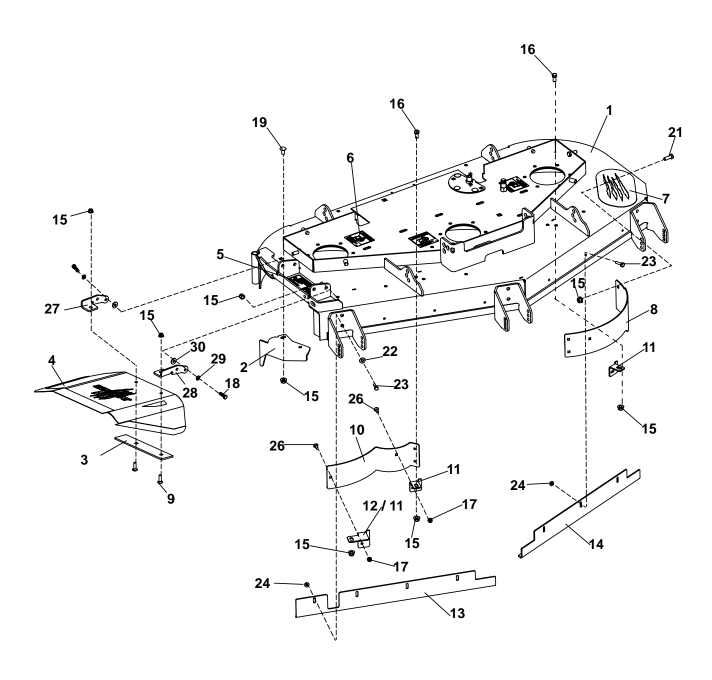
^{*} NOT ILLUSTRATED



ITN	PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QTY
1	4167922	S-36 DECK W/LABELS	1				
2	4171698.7	COVER-BELT 36	2				
3	112111-02	BLADE 18.00 OFFST HLFT	2				
4	4171231	S-ASSY SPINDLE OUTER	2				
5	4144947	PULLEY-SPINDLE	2				
6	4176836	PULLEY, IDLER 5.50	2				
7	4146065	ARM, DECK IDLER ASSY	1				
	(INCLUDES	ITEMS 28-30)					
8	2308133	SPRING-EXTENSION	1				
9	4164948	HOUSING-SPINDLE	2				
	(INCLUDES	ITEMS 10 - 13)					
		BEARING-SPINDLE SEALED	4				
		SHAFT-SPINDLE	2				
	64144-38	SNAP RING	2				
	38315	NUT-SPINDLE	2				
		BLT-FLG HD 3/8-16 X 1-1/4	12				
	64123-208	BLT-HEX 5/8-18X1.5	2				
	64209-03	SPRING WASHER	4				
	64164-12	KEY-1/4X1/4X1 SQ END	2				
	64268-05	NUT-FL NYLON LOCK 1/2-13	1 1				
	4152578-01 64123-31	BOLT-1/2-13X3 HEX	1				
	64139-08	BOLT-5/16-18X3/4 WLF	4				
	64123-187	BLT-HEX 5/8-18 X 3 3/4	2				
	4118314	SPACER-BLADE 16MM	2				
	64123-90	BOLT, 1/2-20X2 HEX	1				
	64006-05	LOCKWSHR-HELICAL 1/2	1				
	4128002	END CAP	1				
	64270-02	BOLT-MET M10-1.5 X 30	1				
28	64144-40	SNAP RING	1				
29	4128004	BEARING	2				
30	4127999	SEAL	1				
31	64229-03	LOCKNUT-NYLON 3/8-16	19				
32	64163-67	WSHR516X1X12GA	4				
33	64141-6	FLANGE NUT, 5/16-18 NC ZP	4				
	64144-36	E-CLIP	1				
	64163-84	WSHR-1.015X1.75X.125	4				
36	4144212	BELT-36" CUTTERDECK	1				



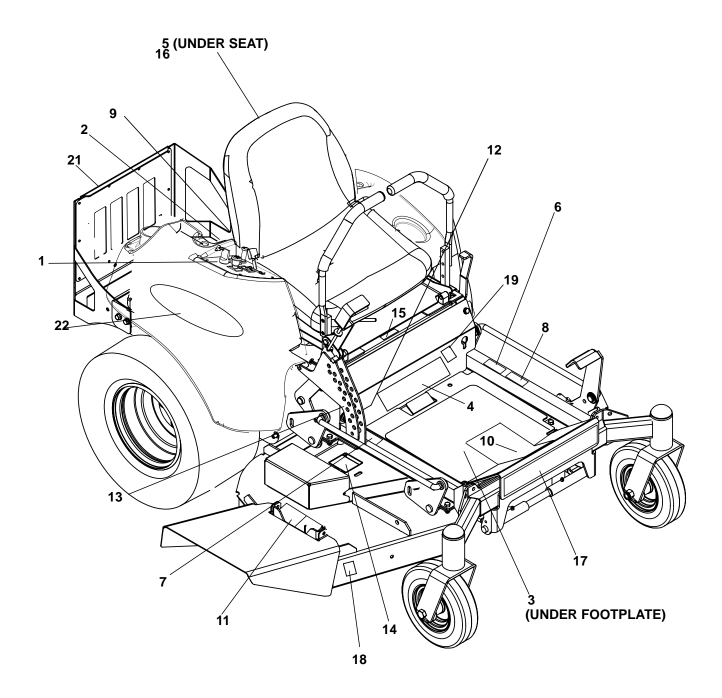
ITM	PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QTY
1	4167921	S-42 DECK W/LABELS	1	36	4167554-01	BEARING-SPINDLE	4
2	4163332	ROLLER-ANTI-SCALP	1	37	2183070-02		2
3	2721512	ROLLER-5X2.75	1	38	64144-38	SNAP RING	2
4	64123-50	BOLT-HEX 3/8-16X1	3	39	38315	NUT-SPINDLE	2
5	2720685	SPACER-ROLLER	1	40	64262-012	BLT-FLG HD 3/8-16 X 1-1/4	12
6	64141-13	NUT-WLF 1/2-13	1	41	64163-84	WASHER	4
7	64229-03	LOCKNUT-NYLON 3/8-16	17	42	64123-208	BLT-HEX 5/8-18X1.5	2
8	64123-217	BLT-HEX 3/8-16X4-1/4	1	43	64164-12	KEY	2
9	64144-36	E-CLIP	1	44	4152578-01	SPACER	1
10	64123-31	BOLT-1/2-13X3 HEX	2	45	4171667	BELT-42" CUTTERDECK	1
11	64018-2	BLT-CRG 1/4-20X3/4	4				
12	64229-01	LOCKNUT-1/4-20 NYLON	2				
13	112111-03	BLADE 21.00 OFFST HLFT	2				
14	64123-187	BLT-HEX 5/8-18 X 3 3/4	2				
15	64209-03	SPRING WASHER	4				
16	4118314	SPACER-BLADE 16MM	2				
17	4171695.7	COVER-BELT	1				
19	64139-08	BOLT-5/16-18X3/4 WLF	4				
20	64141-6	NUT-WLF 5/16-18	4				
21	64268-05	NUT-FL NYLON LOCK 1/2-1	3 1				
22	4146065	ARM-DECK IDLER ASSY	1				
	(INCLUDES	ITEMS 24-26)					
23	2308133	SPRING	1				
24	64144-40	SNAP RING	1				
25	4128004	BEARING-BALL	2				
26	4127999	SEAL	1				
27	64270-02	BOLT-MET HEX M10-1.5X30) 1				
28	4128002	END CAP	1				
29	4176836	PULLEY-IDLER 5.50	2				
30	64123-90	BOLT-1/2-20X2 HEX	1				
31	64006-05	LOCKWSHR-HELICAL 1/2	2				
32	64163-67	WSHR516X1X12GA	4				
33	4149197	PULLEY-6.25 DEEP GRVE	2				
34	4171231	S-ASSY SPINDLE OUTER	2				
	(INCLUDES	ITEMS 35-39)					
35	4164948	HOUSING-SPINDLE	2				



BAFFLES, CHUTE, & LEADING EDGES

FastCat Pro SE

	PART NO.	DESCRIPTION	QTY	ITM PART NO.	DESCRIPTION	QTY
1	4167922	S-36 DECK W/LABELS	1	16 64123-15	BLT-HEX 3/8-16X3/4	3
	4167921	S-42 DECK W/LABELS		17 64268-01	NUT-FL NYLON LOCK 1/4-2	3
				18 64123-16	BLT-HEX 3/8-16X1-1/4	2
2	4168085.2	BAFFLE-DISCHARGE	1	19 64018-23	BLT-CRG 3/8-16X3/4 SHRTNK	(2
				20 64268-05	NUT-FL NYLON LOCK 1/2-13	2
3	4169851.7	PLATE-CHUTE	1	21 64123-50	BLT-HEX 3/8-16X1	1
4	4168131	CHUTE-PLASTIC	1	22 64163-55	WSHR .328X.75X14 GA	1
5	4164269	LABEL-WARNING THROWN	1	23 64123-114	BLT-HEX 1/4-20X1	7
6	2000577	LABEL WARNING	3	24 64141-2	NUT-WLF 1/4-20	7
	4168522	MAT-CLAW MARKS	1	25 64229-01	LOCKNUT-1/4-20 NYLON	2
8	4167697.7	BAFFLE-FRONT LH 36"	1	26 64018-2	BLT-CRG 1/4-20X3/4	5
	4167803.7	BAFFLE-FRONT LH 42"	1	27 4169849.7	BRKT-CHUTE, REAR	1
				28 4169850.7	BRKT-CHUTE, FRONT	1
9	64018-7	BLT-CRG 3/8-16X1-1/4	2	29 4169871	WASHER-BELLVILLE,.382 ID	2
10	4168516.7	BAFFLE-RIGHT FRONT, 36"	1	30 4169895	WASHER-FRICTION,UHMW	2
	4168554.7	BAFFLE-RIGHT FRONT, 42"				
11	4168553.2	BRKT-BAFFLE MTNG, 36/42"	1			
		BRKT-BAFFLE MNTG, RH	1			
	(USED ON 36" DECK)					
	4168487.2	BRKT-BAFFLE MNTG, RH				
	(USED ON 4	2" DECK)				
13	4168675.2	EDGE-LEADING RH 36"	1			
	4168677.2	EDGE-LEADING RH 42"				
14	4168676.2	EDGE-LEADING LH 36"	1			
	4166478.2	EDGE-LEADING LH 42"				
15	64268-03	NUT-FL NYLON LOCK 3/8-16	10			



ITM	PART NO.	DESCRIPTION	QTY	ITM	PART NO.	DESCRIPTION	QTY
1	4165662	LABEL-CONTROL PANEL	1				
2	2000570	LABEL-WARN FUEL PICT.	2				
3	4164525	LABEL-INFORMATION	1				
4	4164765	LABEL-FASTCAT PRO	1				
5	2000590	LABEL-WARN BATTERY	1				
6	4165616	LABEL-LH TRACTION	1				
7	4165615	LABEL-RH TRACTION	1				
8	4167203	LABEL-PARKING BRAKE	1				
9	4147617	LABEL-FUEL TANK VALVE	1				
10	4165610	LABEL-WARNING	1				
11	4164269	LABEL-DANGER/WARNING	2				
12	4167104	LABEL-HOC INNER	1				
13	4167103	LABEL-HOC OUTER	1				
14	2000577	LABEL, WARNING	3				
15	4167202	LABEL-MANUAL LOCATION	1				
16	4133980	LABEL-MAINTENANCE	1				
17	4164406	LABEL-BOB-CAT	1				
18	4162912	LABEL-DECK SIZE 36"	1				
	4162913	LABEL-DECK SIZE 42"					
19	4167209	LABEL-SE	1				
20*	2000375	LABEL-MAN, OPERATOR	1				
04	4404040	(ON DOCUMENT TUBE)	4				
	4164946	LABEL-BOB-CAT	1				
22	4176620	LABEL-TANK, FUEL	2				
	,	NOT ILLUSTRATED					

