

Manufacturing quality lawn care equipment since 1945, Celebrating over 70 years of innovation



OWNER'S MANUAL

STARTING SERIAL # L115-244001

LIMITED WARRANTY

The manufacturer's warranty to the original consumer purchaser is: This product is free from defects in materials and workmanship for a period of three (3) years from the date of purchase by the original consumer purchaser.

As required by CFR § 1060.120, the fuel system related components, which have been certified to this equipment by SAI are to be free of defects in material and workmanship for a period of two (2) years from the date of purchase by the original consumer purchaser.

We will repair or replace, at our discretion, parts found to be defective due to materials or workmanship. This warranty is subject to the following limitations and exclusions:

1) Engine Warranty All engines utilized on our products have a separate warranty extended to them by the individual engine manufacturer. Any engine service difficulty is the responsibility of the engine manufacturer and in no way is Swisher or its agents responsible for the engine warranty. The Briggs & Stratton Engine Service Hotline is 1-800-233-3723. The Kawasaki Engine Service Hotline is 1-877-364-6404 or email kawpower-website@kmc-usa.com.

2) Commercial Use This product is not intended for commercial use and carries no commercial warranty.

3) Limitations This warranty applies only to products which have been properly assembled, adjusted, and operated in accordance with the instructions contained within this manual. This warranty does not apply to any product of Swisher that has been subject to alteration, misuse, abuse, improper assembly or installation, shipping damage, or to normal wear of the product.

4) Exclusions Excluded from this warranty are normal wear, normal adjustments, normal maintenance, and battery*(see battery section).

In the event you have a claim under this warranty, you must return the product to an authorized service dealer. All transportation charges, damage or loss incurred during transportation of parts submitted for replacement or repair under this warranty shall be borne by the purchaser. Should you have any questions concerning this warranty, please contact us toll-free at 1-800-222-8183. The model number, serial number, date of purchase and the name of the authorized Swisher dealer from whom you purchased the mower will be needed before any warranty claim can be processed.

THIS WARRANTY DOES NOT APPLY TO ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES AND ANY IMPLIED WARRANTIES ARE LIMITED TO THE SAME TIME PERIODS STATED HEREIN FOR ALL EXPRESSED WARRANTIES. Some states do not allow the limitation of consequential damages or limitations on how long an implied warranty may last, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may have other rights, which vary from state-to-state. This is a limited warranty as defined by the Magnuson-Moss Act of 1975.

TABLE OF CONTENTS

LIMITED WARRANTY	2	OPERATION & FEATURES	14
	<u>ک</u>	OF ERATION & FEATURES.	14
TABLE OF CONTENTS	3	Features	14 -1 5
INTRODUCTION	4	Starting	15
General	4	Grass Height of Cut	16
Before Operating	4	Deck Level	16
Uncrating & Assembly	5	Brake & Bypass	16
SYMBOLS & DECALS	6	Controls	17
SAFETY INSTRUCTIONS	.7	Fuel Shut-Off Vavles	17
General use & Safety Rules	7	SERVICE & ADJUSTMENTS	18
Children Safety	.8	Adjusting Deck Height	18
Slope Operation	8	Parking Brakes	18
ROPS & Seat Belt Use	8	Deck Belt Replacement	19
General use & Safety Rules	9	Belt Replacement	20
CUSTOMER		Seat Adjustment	21
RESPONSIBILITY	10		
		PTO Clutch Adjustment	21
Operator Presence	.10		04
Tires	10	Hydro Expansion Tanks	21
	10	WIRING SCHEMATIC	22-24
Blade Maintenance	10		7
		PARTS BREAKDOWN	25-34
Battery / Charging Tips	10 - 11		
		TROUBLESHOOTING	35-36
V-belts	12	MOWER IDENTIFICATION	37
Engine	12		51
		REPLACEMENT PARTS	38
Overall Unit Care	.12		
	10	NOTES	39
Transporting Safety	12	SWISHER HISTORY	40
SPECIFICATIONS	.13		-10
Maintenance	13		

INTRODUCTION

Congratulations!

Thank you for purchasing a Swisher Zero Turn mower. This machine is built for the greatest efficiency and rapid mowing of large areas. Innovative handle control design and dual commercial grade hydrostatic transmissions regulated by steering levers contribute to the machine's performance.

This manual is a valuable document. Following the instructions for use, service, maintenance, etc. can greatly increase the lifespan of your machine .

NOTE:

If you have never used a Zero Turn mower before, refer to the Operation Controls section of this manual before attempting to operate one for the first time.

General:

In this operator's manual, left and right, backward and forward are used in relation to the normal operator's position.

Read Before Operating:

- This machine is constructed only for mowing grass on lawns and other free and even ground without obstacles. This machine is not intended for commercial use. The manufacturer's directions concerning operation, maintenance and repairs must be carefully followed.
- This machine must only be operated, maintained and repaired by persons that are familiar with the machine's special characteristics and who are well versed in safety instructions.
- Accident prevention regulations, other general safety regulations, occupational safety rules and traffic regulations must be followed without fail.
- >Unauthorized modifications to the design of the machine may absolve the manufacturer from liability for any resulting personal injury or property damage.
- >Read engine manufacturer's operating and maintenance instructions.
- Read and observe all safety instructions on your mower and in the manual.

≻Check engine oil.

- >Check fuel caps to sure that they are in place.
- >Know how to set the parking brake.
- >Be sure mower blades are turned off PTO switch pushed down.

>Know how to stop the engine – Turn key to off.

>Know how to stop the unit – Return control handles to neutral.

IMPORTANT:

This engine is not equipped with a spark arrester muffler. It is a violation of California Public Resource Code Section 4442 to use or operate the engine on any forest-covered, brush-covered, or grass-covered land. Other states or federal areas may have similar laws.

INTRODUCTION

Uncrating & Assembly:

Tools Required:

- Tire pressure gauge
- Nail bar or claw hammer
- Wire snips

To remove the mower from the crate:

- > Dispose of top and side panels of the crate.
- Remove loose parts and packing material.
- >Cut any banding or strapping that may be holding the mower to the crate.
- >Disconnect the spark plug wire and place where it cannot make a connection.
- Raise the mower deck to its highest position.
- Disengage the parking brake by releasing the lock plates and lowering both handles down to the "Disengaged" position. SEE INSTRUCTION DECAL ON FLOOR PAN OR GO TO PAGE 16.
- >Open the transmission bypasses by pulling up on only the inside handle located below the right side of the seat. SEE INSTRUCTION DECAL ON FLOOR PAN OR GO TO PAGE 16.
- Carefully push the mower off the crate to a safe and level area.
- Check engine oil. All engines are filled with oil and tested at the factory. Verify oil level and add if necessary before starting engine. SEE ENGINE OWNER'S MANUAL.
- Check the battery. If the battery is put into service after the "month & year" of the date on the battery, then it may need to be charged with a 12 volt charger for a minimum of one hour, but no more than 2 hours at a rate of 6 to 10 amps.
- Close the transmission valves by releasing the lock plate and lowering the handle down to the "Disengaged" position. SEE INSTRUCTION DECAL ON FLOOR PAN OR GO TO PAGE 16.
- >Reconnect spark plug wire.
- Check tire pressure on all four wheels. REFER TO UNIT SPECIFICATIONS TABLE ON PAGE 12.
- Read all operating instructions, safety instructions, and customer responsibilities before operating this machinery.

SYMBOLS & DECALS



Brake / Bypass Decal - 18944

SAFETY INSTRUCTIONS

These instructions are for your safety. Read them carefully.



This Safety Alert Symbol indicates important messages in this manual. When you see this symbol, carefully read the message that follows and be alert to the possibility of personal injury.

<u>General Use:</u>

- Read all instructions in this operator's manual and on the machine before starting it. Ensure that you understand them and then abide by them.
- Learn how to use the machine and its controls safely and learn how to stop quickly. Also learn to recognize the safety decals.
- Only allow the machine to be used by adults who are familiar with its use.
- Make sure nobody else is in the area of the machine when you start the engine, engage the drive, or run the machine.
- >Stop the machine if someone enters the work area.
- Clear the area of objects such as stones, toys, steel wire, etc. that may become caught in the blades or thrown.

>DO NOT use this machine without the Discharge Chute in place.

- Stop the engine and disconnect the spark plug before cleaning the discharge deck.
- >Never take passengers. The machine is only intended for use by one person.
- >Always look around before and during reversing maneuvers.
- Slow down before turning.
- >Disengage the blades when not mowing.
- \succ Be careful when rounding fixed objects, so that the blades do not hit them.
- >Only operate the machine in daylight or other well-lit conditions.
- ≻Keep the machine a safe distance from holes or other irregularities in the ground.
- Never use the machine if you are tired, if you have consumed alcohol or if you are taking other drugs or medications that can affect your vision, judgment or coordination.
- Beware of traffic when working near or crossing a road.
- Never leave the machine unsupervised with the engine running.
- Always shut down the blades, engage the parking brake, stop the engine and remove the ignition key before leaving the machine.
- Never allow children or other persons not trained in the use of the machine to use or service it. Local laws may regulate the age of the user.
- >Make sure that you have first aid equipment close at hand when using the machine.
- >Never use the machine when barefoot. Always wear protective shoes or boots.
- ≻Always wear protective glasses or a full visor when assembling or driving.
- >Always wear ear protection.
- >Never wear loose clothing that can get caught in moving parts.

NOTE:

Refer to the Operation Controls section of this manual before attempting to operate the mower for the first time.

SAFETY INSTRUCTIONS

Children:

- Serious accidents may occur if you fail to be on guard for children in the area of the machine. Children are often attracted to the machine and mowing work.
- Never assume that children will stay put where you last saw them.
- Keep children away from the mowing area and under close supervision by another adult.
- Shut off the machine if children enter the work area.
- >Never allow a child to ride with you.
- >Never allow children to operate the machine.
- Be extra cautious near corners, bushes, trees or other objects that block your view.

Slope Operation:

- ≻Remove obstacles such as stones, tree branches, etc.
- ➢Mow up and down, not side to side. Never drive the mower on terrain that slopes more than 15 degrees.
- >Avoid starting or stopping on a slope. If the tires begin to slip, shut down the blades and drive slowly down the slope.
- >Always drive evenly and slowly on slopes.
- >Make no sudden changes in speed or direction.
- Avoid unnecessary turns on slopes, and if it proves necessary, turn slowly and gradually downward, if possible.
- ➢Watch for holes, ruts or bumps. On uneven terrain, the machine can tip more easily. Long grass can hide obstacles.
- >Drive slowly and use small movements of the steering controls.
- Do not mow wet grass. It is slippery, and the tires can lose their grip, allowing the machine to slide.
- Do not try to stabilize the machine by putting a foot on the ground.

Remember:

The operator is responsible for avoiding dangers or accidents.





When using the machine, approved personal protective equipment shall be used. Personal protective equipment cannot eliminate the risk of injury, but it will reduce the degree of injury if an accident does occur. Ask your retailer for help in choosing the right equipment.



Remember:

The operator is responsible for avoiding dangers or accidents.

Roll Over Protective Structure (ROPS) & Seat Belt Use:

>ALWAYS use the seat belt when the ROPS is in the upright and locked position.

>Do not jump if machine tips.

➢If ROPS is foldable:

- Always keep the ROPS fully extended.
- WHEN ROPS MUST BE DOWN:
 - Do not use seat belt.
 - Drive with extra care.

>If equipped with foldable seat platform, Do not operate machine without seat platform bolts in place.

SAFETY INSTRUCTIONS General Use Continued...

Mowing Safety:

>WARNING – Gasoline is highly flammable.

- Store fuel in containers specifically designed for this purpose.
- Refuel outdoors only and do not smoke while refueling.
- Add fuel before starting the engine. Never remove the cap of the fuel tank or add gasoline while the engine is running or when the engine is hot.
- If gasoline is spilled, do not attempt to start the engine but move the machine away from the area of spillage and avoid creating any source of ignition until gasoline vapors have dissipated.
- Replace all fuel tanks and container caps securely.
- >Replace faulty or damaged muffler.
- Before using, always visually inspect to see that the blades, blade bolts and cutter assembly are not worn or damaged. Replace worn or damaged blades and bolts in sets to preserve balance.
- >On multi-bladed machines, take care as rotating one blade can cause other blades to rotate.

Maintenance & Storage:

- >Keep all nuts, bolts and screws tight to be sure the equipment is in safe working condition.
- >Never store equipment with gasoline in the tank inside a building(s) where fumes can reach an open flame or spark.
- >Allow the engine to cool before storing in any enclosure.
- >To reduce the fire hazard, keep the engine, muffler, battery compartment and gasoline in storage area free of grass, leaves or excessive grease.
- > Check the grass chute frequently for wear or deterioration.
- >Replace worn or damaged parts for safety.
- >If the fuel tank has to be drained, this should be done outdoors in an approved gasoline container and/or properly disposed of.
- >When machine is to be parked, stored or left unattended, lower the deck unless a positive mechanical lock is used.

Training:

<u>All drivers should seek and obtain professional and practical instruction. Such instruction should emphasize:</u> ≻The need for care and concentration when working with ride-on machines.

- >Control of a ride-on machine sliding on a slope will not be regained by the application of the brake. The main reasons for loss of control are:
 - Insufficient wheel grip.
 - Being driven too fast.
 - Inadequate braking.
 - The type of machine is unsuitable for its task.
 - Lack of awareness of the effect of ground conditions, especially slopes.
 - Incorrect hitching and load distribution.

Operation:

>Do not operate the engine in a confined space where dangerous carbon monoxide fumes can collect.

- >When using any attachments, never direct discharge of material toward bystanders nor allow anyone near the machine while in operation.
- >Never operate the machine with defective guards or without safety protective devices in place.
- >Do not change the engine governor settings or over-speed the engine. Operating the engine at excessive speed can increase the hazard of personal injury.
- >Disengage drive to attachments, stop the engine and disconnect the spark plug wire(s) or remove the ignition key:
 - Before clearing blockages or unclogging chute.
 - Before checking, clearing or working on the machine.
 - After striking a foreign object, inspect the machine for damage and make repairs before restarting and operating the equipment.
 - If the machine starts to vibrate abnormally (check immediately), stop the engine and disengage drive to attachment.
 - Before refueling.
 - Before removing the grass chute.
 - Before making height adjustment unless adjustment can be made from the operator's position.

CUSTOMER RESPONSIBILITIES

Operator Presence System:

Be sure check that the operator presence and interlock systems are working properly before every use. If your mower does not function as described, repair the problem immediately.

- The engine should not start unless the parking brake is engaged and the PTO (Blade Engagement Switch) is disengaged (pressed down).
 - See OPERATION FEATURES section of this manual
- When the engine is running and the brake is disengaged, the operator should never leave the seat without first setting the parking brake and shutting off the engine. If the operator attempts to leave the seat without first setting the brake, the engine should shut off.
- >When the engine is running and the PTO switch is engaged, any attempt by the operator to leave the seat without first disengaging the PTO switch, should shut off the engine.
- >The PTO switch should never engage without the operator on the seat.

Tires:

Maintain proper air pressure in all tires (SEE SPECIFICATIONS section)

- >Keep tires free of gasoline, oil or insect control chemicals which can harm rubber.
- >Avoid stumps, stones, deep ruts, sharp objects and other hazards that may cause tire damage.

Blade Maintenance:

For best results, mower blades must be kept sharp. Replace bent or damage blades.

Engage brakes & safely raise front of mower (SEE WARNING).

- >Hold or block blade from turning.
- >Loosen blade nut and remove blade.
- ► Replace blade (SEE SPECIFICATIONS).

Battery:

To clean battery and terminals

≻Remove the BLACK terminal guard.

- Disconnect the BLACK battery cable and locate it where it cannot come into contact with the battery.
- ➢Remove the RED terminal guard.
- Disconnect the RED battery cable and locate it where it cannot come into contact with the battery.
- Remove the battery.
- \succ Rinse the battery with plain water and dry.
- Clean terminals and battery cable ends with wire brush until shiny.
- Coat terminals with Dielectric Grease or Petroleum Jelly. (This helps seal and prevent corrosion.)
- Reinstall battery.
- Reconnect the battery cables. Attach the RED cable first then the BLACK cable.

CAUTION

Stop engine, apply brakes, and remove ignition key for safety. Disconnect spark plug wire. Wear heavy, thick gloves when holding onto blade. Avoid the sharp edge of the blade.



When it is necessary to raise the mower for any repair or service, use jackstands to provide adequate support. DO NOT rely on hydraulic or mechanical jacks.



WARNING

The battery contains sulfuric acid and electrolytes which are poisonous and corrosive.

CHARGING TIPS

- >To avoid a battery explosion, never attempt to charge a frozen battery.
- Warning: Gel and AGM (Absorbed Glass Mat) batteries require a voltage-limited charger. Charging a Gel or AGM battery on a typical shop charger, even one time, may greatly shorten its life.
- >Important: Never overcharge batteries. Excessive charging will shorten battery life.
- Prior to charging, read the manufacturer's instructions for proper charger hook-up and use.
- >Turn off charger prior to hookup to avoid dangerous sparks. **PROTECT YOUR EYES!**
- Warning: If the electrolyte is accessible, verify that plates are covered before beginning to charge. At the end of charge, add distilled water as needed to bring levels to the proper height. If water is added, charge for an additional 30 minutes to mix. If electrolyte levels are low but battery is not accessible, remove battery from service.
- The maximum charge rate in amperes should be no more than 1/3 of the battery's reserve capacity minute rating. If the terminal voltage exceeds 16.0 volts while charging, reduce the charge rate.
- Continue charging and reduce the rate as needed until a 2 hour period results in no increase in voltage or decrease in current.
- If violent gassing or spewing of electrolyte occurs or the battery case feels hot to the touch, temporarily reduce or halt charging.

VOLTAGE		OTATE	APPROX BATTERY CHARGING TIME * TO FULL CHARGE AT 80°F/27°C				
STAN BATT		OF CHARGE		MAXIMUM	RATE AT		
6 V	12 V		50 AMPS	30 AMPS	20 AMPS	10 AMPS	
6.3	12.6	100%		FULL C	HARGE		
6.2	12.4	75%	20 MIN. 35 MIN. 48 MIN. 90				
6.1	12.2	50%	45 MIN.	75 MIN.	95 MIN.	180 MIN.	
6	12	25%	65 MIN.	115 MIN.	145 MIN.	280 MIN.	
5.9	11.8	0%	85 MIN.	150 MIN.	195 MIN.	370 MIN.	

* Test wet batteries every 4-6 months and recharge if necessary.

Always test and charge if necessary before installation.

CUSTOMER RESPONSIBILITIES

V-Belts:

Check V-belts for deterioration and wear before each use and replace if necessary. Replace belts if they begin to slip from wear. SEE SPECIFICATION for belt part numbers and SERVICE section of this manual for instructions on how to replace the belt.

Engine:

REFER TO YOUR ENGINE OWNERS MANUAL.

Overall Unit Care:

Reduce the risk of fire by removing grass, leaves and other debris that may have accumulated on the machine.

>Allow the machine time to cool before cleaning or putting it in storage.

>Wash mower periodically. Clean above and below deck.

>Keep all electrical connections clean and tight.

Driving & Transport on Public Roads:

>Check applicable road traffic regulations before driving and transporting on public roads.

If the machine is transported, you should always use approved fastening equipment and ensure that the machine is well anchored to the towing vehicle.

>The cutting deck should also be lowered to the lowest position and the parking brake engaged during transport.

0	
GASOLINE CAPACITY AND TYPE	DUAL 4.0 GAL TANKS; UNLEADED REGULAR
OIL TYPE (SPI-SF-SJ):	SEE ENGINE MANUAL
SPARK PLUG	SEE ENGINE MANUAL
GROUND SPEED	0 – 8 mph
TIRE SIZE	FRONT: 12 X 6 X 6 w/ 5/8 Bearing / REAR: 20 X 10 X 10
TIRE PRESSURE	FRONT: 40 psi Max / REAR: 22 psi Max
BATTERY	12V / Heavy Duty 300 CCA / Type U1L
HYDRO BOLT TORQUE	27 ±3 ft. lbs
BLADE BOLT TORQUE	35 ft. lbs
CUTTING HEIGHT	Approximately 1.5" - 5"
DECK WIDTH	66"
BLADES	Three 22 ½" Gator™ Mulching Blade System
PARKING BRAKE	Manual Lever
FRONT AXLE	Welded / 2 x 2 x 3/16" Wall Steel Tubing
SEAT	18" Back w/ Arm Rest / 4" Adjustable Slide / Seat Belt
TRANSMISSION	Commercial Grade Hydro-Gear ZT-2800
DECK LIFT	Foot Operated, Spring Assisted
UNIT MEASUREMENTS	LENGTH:81"WIDTH:76.5" (Including Grass Chute)HEIGHT:66 ½" / 46" (w/ ROPS folded down)WEIGHT:860 lbs

CUSTOMER RESPONSIBILITIES

Maintenance Schedule

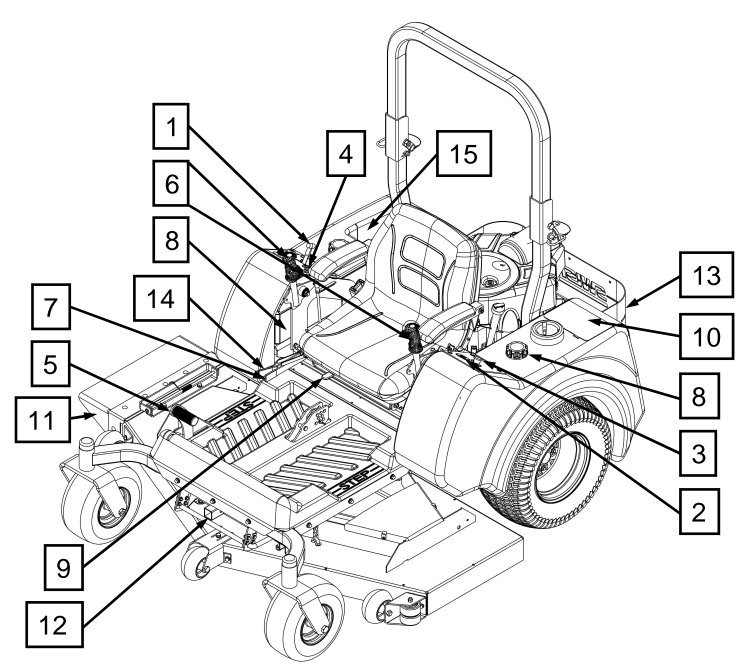
	Before Each Use	8 Hours	25 Hours	50 Hours	100 Hours	Season	Before Storage
Check Brake Operation	X	X					
Check Tire Pressure	X	X					
Check Operator Presence	X						
Parking Brake	X						
Check for Loose Fasteners	X				X		X
Sharpen/Replace Mower Blades			Х3				
Check Battery			Х				X
Clean Battery & Terminals			X				X
Check Belts	X						
Check Engine Oil	X	X					
Change Engine Oil w/ filter				X1,2			
Change Engine Oil w/o filter			X1,2				
Replace Oil Filter					X1,2		
Clean Air Filter			X2				
Inspect Muffler				x			
Clean Engine Cooling Fins					X2		
Replace Spark Plug					X	Х	
Replace Fuel Filter						X	

1 – Change more often when operating under a heavy load or in high ambient temperatures.

2 – Service more often when operating in dirty or dusty conditions.

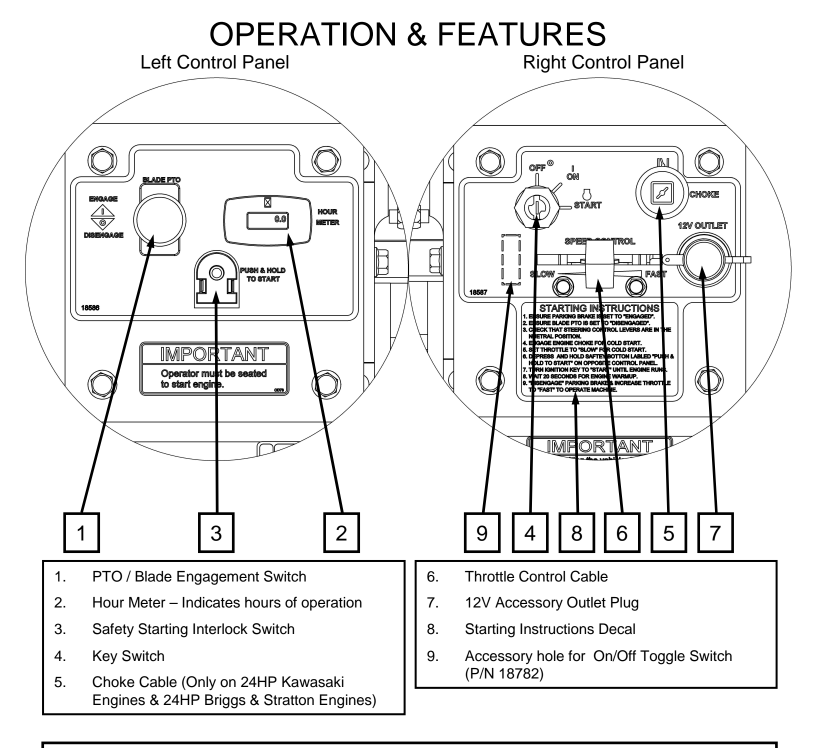
3 – Replace blades more often when mowing in sandy soil.

OPERATION & FEATURES



- 1. Throttle Control Used to control Engine Speed.
- 2. Hour Meter Indicates hours of operation.
- 3. PTO Switch Used to engage or disengage the deck blades.
- 4. Ignition Switch Used to start or stop the engine.
- 5. Deck Lift Pedal Used to raise and lower the cutting deck.
- 6. Control Lever Sets the speed of the mower in both the forward and reverse directions and also turns the mower.

- Hydro Bypass Engages transmissions for normal operation and disengages transmissions for pushing or pulling the unit.
- 8. Fuel Tanks Dual 4.0 gal.
- 9. Seat Slide
- 10. Battery
- 11. Discharge Chute
- 12. Front Receiver Hitch
- 13. Rear Receiver Hitch (Not Shown)
- 14. Brake Lever
- 15. Toolbox / Storage compartment



NOTE:

If you have never used a Zero Turn mower before, refer to the Operation Controls section of this manual before attempting to operate one for the first time.

Starting:

Starting Instructions are also included on the right side control panel decal.

- ➢Before starting the vehicle, be sure all people are clear of the area.
- Operator must be sitting in the seat. Control handles must be in the neutral (vertical) position. PTO must be in the disengage position (pushed down). Brake must be engaged.
- >Depress interlock button on left control panel and turn ignition key simultaneously until engine runs.
- >Once started, set engine RPM to maximum (Fast) and then engage the blades.

OPERATION Grass Height & Cutting Suggestions:

Do not attempt to cut wet grass.

- The average lawn should be cut to 2 ½" during the cool season and to over 3" during the hot months. For healthier and better looking lawns, mow often and after moderate growth.
- ➤As a rule, never cut more than 1/3 of the total grass blade length. Correct mowing height can reduce weeds and lawn disease.
- For best performance, grass over 6 inches in height should be mowed twice. The first cut should be set relatively high and the second set to the desired height.
- >For best looking results and a healthier lawn, mow in different directions each time you mow.
 - Example: If you mow going north and south, the next time you should mow going east and west.

Deck Leveling

>Deck leveling is not required as the deck is set level from the factory.

• The only instance where the deck would not be level is if a component(s) is damaged or broken, which in this instance would need to be replaced.

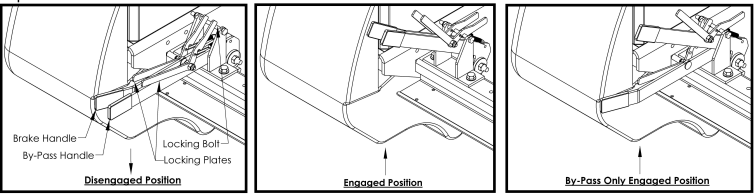
Brake / Transmission Bypass Operation

Brake:

- Be sure the vehicle is not moving before engaging the brake. Only engage the brake on level ground. DO NOT engage the brake on an inclined surface.
- ➤To engage, pull up on the brake handle (outside lever) until the locking plate is seated in the locked position. Note both handles will come up as they are linked together for the brake application.
- To disengage, push down on both lock plates until they are released from the locked position. Once unlocked, push both arms down until they are out of travel.

Bypass:

- Engaging the Transmission bypass will cause the rear wheels to turn freely. Only engage the bypass on level ground. DO NOT engage the bypass on an inclined surface.
- ➤To engage the Transmission bypass, pull up on the bypass handle (inside lever) only. Note only this handle should come up.
- >To disengage, push down on the lock plate until it is released from the locked position. Once unlocked, push the arm down until it is out of travel.

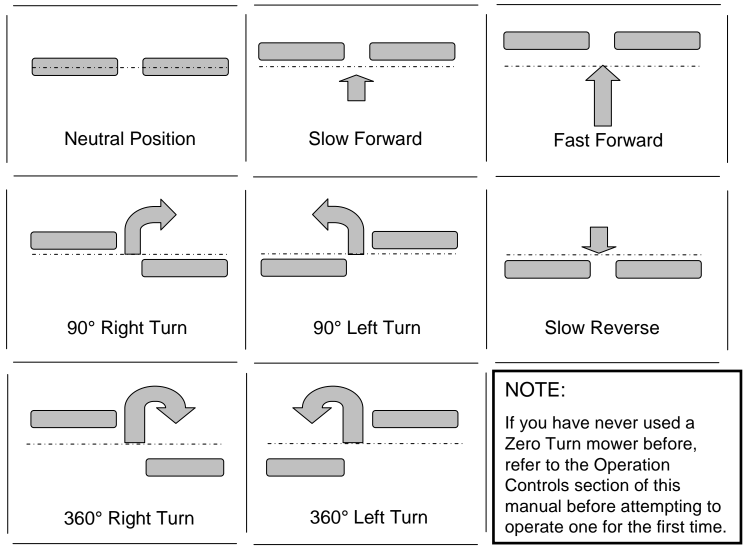


OPERATION

Controls

- Be familiar with all controls, their functions and how to operate them before starting the machine.
- Motion control levers on each side of the console control the direction of movement.
 SEE FIGURE BELOW

Control Handles



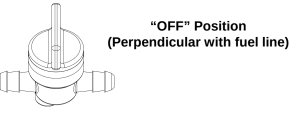
Note: The pressure required to operate the mower is very slight.

Fuel Shut-Off Valves

- The Swisher ZTR2766BS is equipped with two shut-off valves, one for each tank. These are located behind the seat and in front of the engine.
- ➢Only one tank should be used while operating the machine. When that tank runs empty or is close to running empty, turn off that fuel shut-off valve and turn on the opposite shut-off valve. Operating the machine with both valves open could cause the system to pull air from an empty tank.

"ON" Position (Parallel with fuel line)





Adjusting The Cutting Height

- Push forward on the Deck Lift Pedal to raise the deck and place the locator pin in one the of the eight hole positions to set the desired cutting height. Once the desired height is selected, slowly release the pedal until the locator pin is engage by the deck lift.
- >Position 1 is the highest setting and Position 8 is the lowest position.
- >The cutting range is from approximately 1.5" to approximately 5".

Parking Brakes / Transmission Bypass Adjustments

- The Swisher ZTR2766BS is equipped with a manual parking brake linked with transmission bypasses. This system must be engaged by the operator before starting the vehicle and also before exiting the vehicle.
- Only when the control handles are in the neutral position and the machine is not moving should the brakes be engaged. DO NOT attempt to engage the brake while the vehicle is moving or on an inclined surface.
- Adjustments for the system are located on the right side between the fuel tank and the seat.

Checking if adjustments are needed:

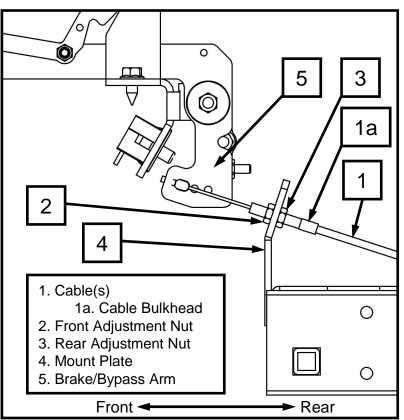
- •Raise wheels off the ground and place jack stands underneath the vehicle.
- •Engage the brakes. To see if the brakes are fully engaged, spin the rear wheel by hand.
- •If the rear wheels spin more than 10° while the brake is set to engaged then adjustments are needed.

Making Adjustments:

- •Disengage the brake before performing adjustments.
- •Start by loosening the front adjustment nut.
- •Tighten the rear adjustment nut while making sure the cable bulkhead does not spin. Pliers may be needed to keep the bulkhead from spinning.
 - Make small adjustments approximately an 1/8" to a 1/4".
- •Tighten the front adjustment nut once all adjustments are made.
- •Re-engage the brake to check if the adjustments were enough to fully engage the brakes. If not repeat the previous steps until the wheels can no longer spin more than 10° while brakes are set to engaged.

Tracking Adjustments:

See pg 26 for tracking adjustment bolt locations.



WARNING

When it is necessary to raise the mower for any repair or service, use jack stands to provide adequate support. DO NOT rely on hydraulic or mechanical jacks.

Deck Belt Routing & Replacement

For replacement belt part number refer to Replacement Parts Quick Reference Chart in this manual.

Removal

- >Disconnect spark plug wire.
- >Apply parking brake.
- ➤Lower the deck to its lowest position.
- Remove the belt covers.
- Disconnect tension idler(s).
- \succ Roll the belt over the top of the deck pulleys.

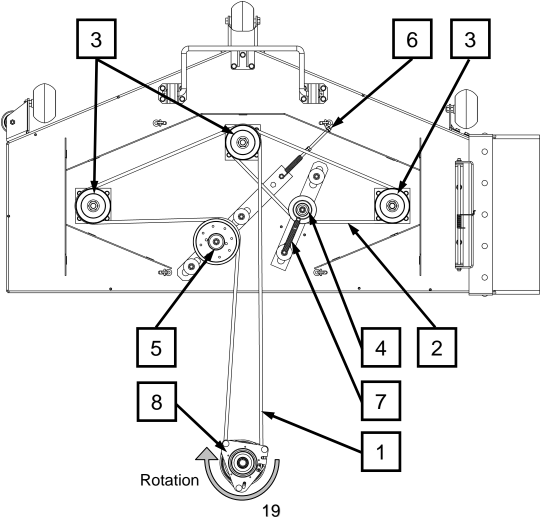
To remove the Deck Idler belt the Engine-to-Deck belt will need to be removed first.

- 1. Engine-to-Deck belt
- 2. Deck idler belt
- 3. Deck pulleys
- 4. Inside deck idler
- 5. Backside deck idler
- 6. Engine-to-Deck belt idler tensioner
- 7. Deck idler tensioner
- 8. Engine Clutch

Replacement

- >Install new belt by placing it around the deck pulleys. Refer to routing diagram below.
- The belt will be loose at this time.
- ➤Tightly secure the belt tension back to its original position.
- Reinstall the belt covers.
- Check for sufficient tension on all belts.
- Reconnect the spark plug.





Hydro Belt Routing & Replacement

For replacement belt part number refer to Replacement Parts Quick Reference Chart in this manual.

Removal

- >Disconnect spark plug wire.
- >Apply parking brake.
- Remove both hydro fan covers (18691TK).
- Disconnect wiring from electric clutch.
- Remove clutch stop (18667TK).
- Remove the engine-to-deck belt.
- >Loosen the tension on the idler spring.

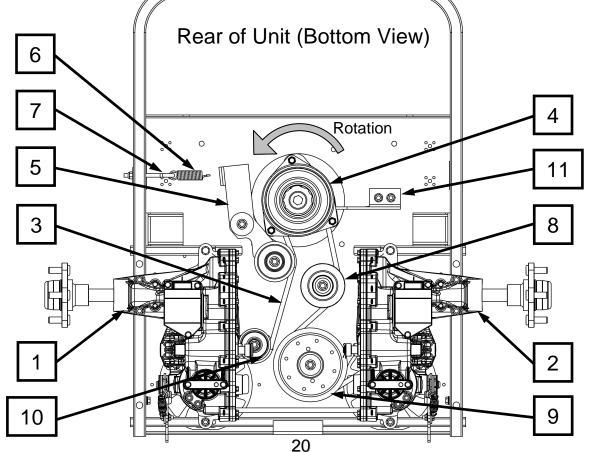
If loosening the spring is not enough, disconnect the idler spring from eyebolt completely.

- 1. Left side hydro
- 2. Right side hydro
- 3. Hydro belt
- 4. Engine pulley / Clutch
- 5. Pivoting idler
- 6. Idler spring
- 7. Idler eyebolt
- 8. Inside stationary idler
- 9. Large backside stationary idler
- 10. Small backside stationary idler
- 11. Clutch stop

Remove belt from the engine pulley and from the hydro pulleys.

Replacement

- Install new belt by placing it around the hydro pulleys first, then around the idler pulleys and engine pulley. Refer to routing diagram below.
- >The belt will be loose at this time.
- ➤Tightly secure the belt tension back to its original position.
- ≻Reinstall the engine-to-deck belt.
- >Reconnect wiring to the electric clutch.
- Reattach the clutch stop in the groove of the clutch.
- Reattach the hydro fan covers.
- Check for sufficient tension on all belts.
- Reconnect spark plug wire.



Seat Adjustment

>The Swisher ZTR2766BS is equipped with a 4" range sliding seat.

- Release the tension on the seat adjustment lever by pushing the grey tip lever to the left. SEE FEATURES section in this manual.
- >Using your own weight, slide the seat to the desired position.
- >Release the lever and be certain you feel the seat slide lock into place.

PTO Clutch Adjustment

Please visit <u>www.ogura-clutch.com/files/pdfIMP/PTOinstallation.pdf</u> to view maintenance, adjustment and installation instructions.

Hydro Expansion Tank Oil Levels

- The Swisher ZTR2766BS is equipped with two hydrostatic transmission expansion tanks to allow for oil expansion during regular use. These are located directly behind the seat and in front of the engine.
- ➢Oil levels in both expansion tanks (when oil is cold or at ambient temperature) should always be kept at the "full cold" line. Note: Oil levels could rise above this line once the oil has been used and has increased in temperature. Wait until oil has cooled back to the ambient temperature before checking the oil levels. See image below for reference.
- If oil level in either tank is below the "full cold" line please remove the cap and add *oil to the tank until it reaches the "full cold" line.

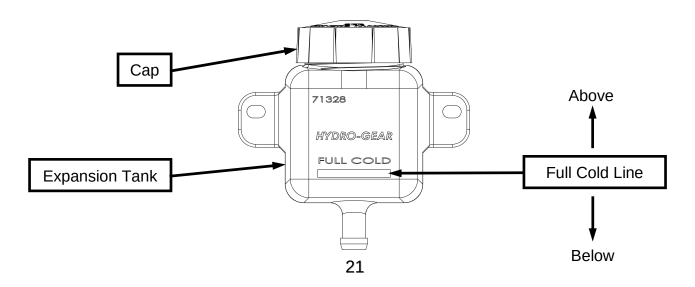
*Only use SAE 20w-50 engine oil; preferably with the following specifications:

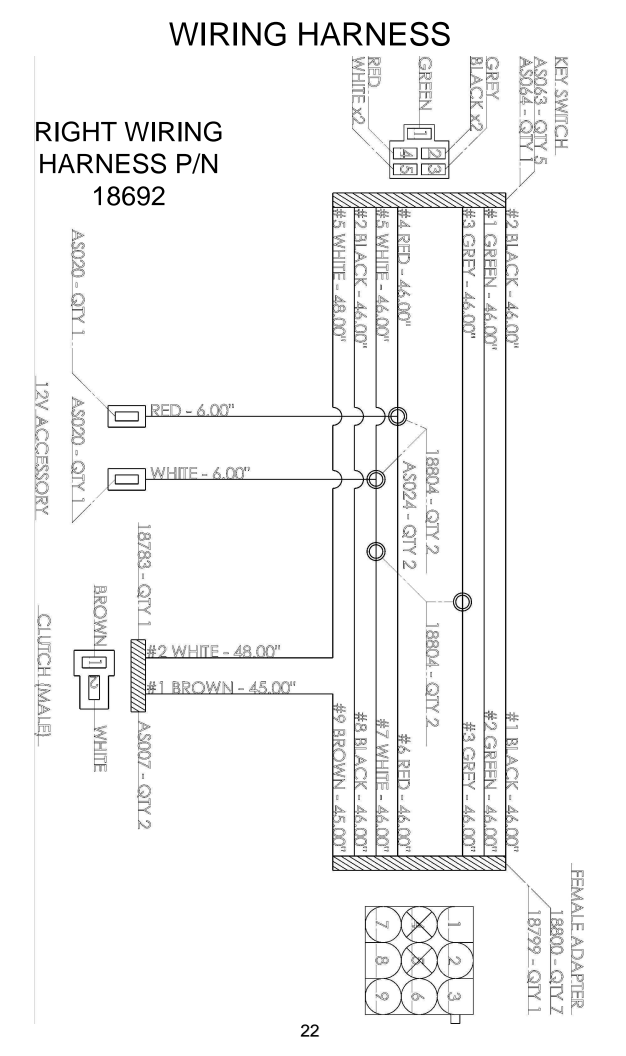
•Viscosity Rating: 162 @ 40°C / 18.1 @100°C

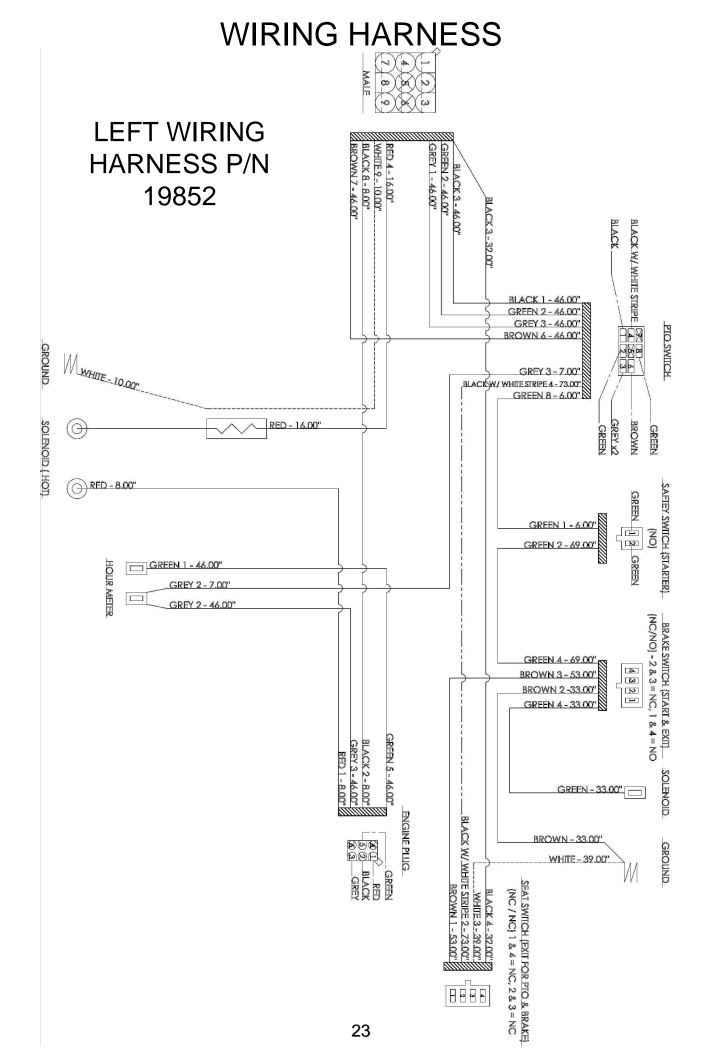
•13cSt & 9cSt min @ 110°C

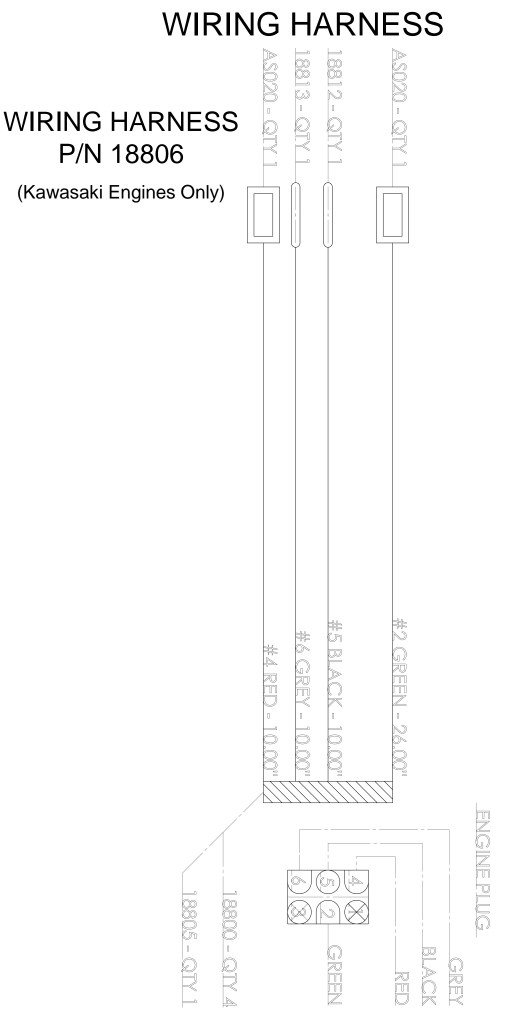
•API Classification: SL

>Using another type of oil may void the warranty.









Item #	Part #	Description	Qty.
1	18705*	Weldment - Frame, Rear	1
2	18923*	Weldment - Front Frame, HD	1
3	18860	Kit - ROPS, Fully Assembled	1
4	18737*	Wrap - Engine	1
5	B98	Bearing	4
6	18581	Plug - Finishing, 1 x 3 x .083 Tube	2
7	18629	Plug - Finishing, 3/4 x 3/4 x .120 Tube	4
8	18635	Bolt - Carriage 5/16-18 x 6; GR5, Full Thrd	4
9	18589	Bolt - Hex, 1/2-13 x 6 1/4; GR8, ZP	4
10	NB177	Washer - Mach 1/2 NR 14 GA.	16
11	12669	Bolt - 1/2-13 x 3 1/4; GR8, ZY	4
12	NB121	Nut - 2-Way Jam Lock, 1/2-13, ZY	8
13	26X249	Screw - 5/16-18 X 3/4	7
14	NB515	Bolt - Serr Flange 5/16-18 x 1 3/4; GR5, ZY	8
15	NB170	Nut - Serr Flange 5/16-18 ; Case Hrd, ZY	8
16	18928*	Plate - Seat Base Support	2

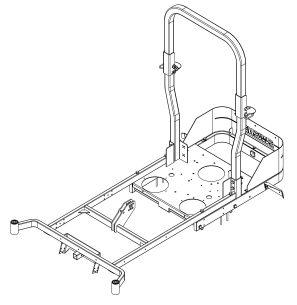
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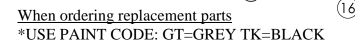
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Notes:

Torque settings for bolt number 9 should be set at 25 ft./lbs.

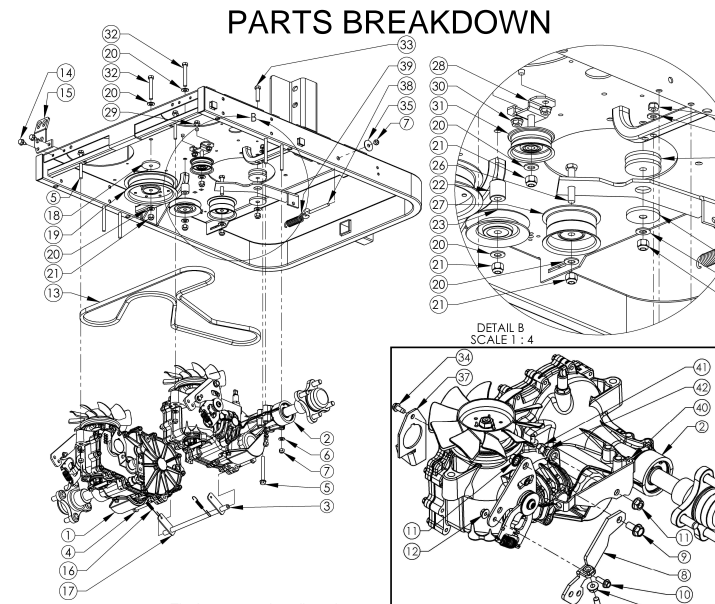
Torque settings for bolt number 11 should be set at 75 ft./lbs.



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Tip: Item 43 can be adjusted to limit the speed of the hydrostat if tracking adjustments are needed.

Item #	Part #	Description	Qty.
1	18094	Hydrostat - Hydro-Gear ZT2800, Right	1
2	18093	Hydrostat - Hydro-Gear ZT2800, Left	1
3	18858*	Weldment - Hydro Link Support	1
4	NB515	Bolt - Serr Flange, 5/16-18 x 1 3/4; GR5, ZY	2
5	18580	Bolt - Serr Flange, 5/16-18 x 3; GR5, ZP	4
6	NB275	Washer - SAE Flat, 5/16; ZY	8
7	NB181	Nut - Nyloc, 5/16-18; ZY	9
8	19624*	Weldment - Hydro Control, Left	1
0	19625*	Weldment - Hydro Control, Right	1
9	NB780	Bolt - Serr Flange, 3/8-16 x 3/4; GR5, ZY	2
10	NB690	Bolt - Serr Flange, 1/4-20 x 3/4; GR5, ZY	2
11	NB779	Nut - Serr Flange, 3/8-16; ZY	4
12	NB524	Nut - Serr Flange, 1/4-20: GR5, ZY	2
13	18811	Belt - Hydro; 1/2 x 80 1/4"	1
14	26X249	Screw313-18 x .75	2
15	18938*	Bracket - Bulkhead Cable Mount	1
16	17465	Spring - Extension, Hydro Release, ZT	4
17	18952*	Plate - Brake Spring Return	2
18	6040Z	Washer - Idler, 3/8: ZP	3
19	18607	Pulley - Backside Idler, 5"	1
20	NB272	Washer - SAE Flat, 3/8; Carbon Steel, ZY	7
21	NB182	Nut - Nyloc, 3/8-16; ZY	5
22	18628	Spacer - 7/8 OD x 3/8 ID x 1"	1

Item #	Part #	Description	Qty.
23	3622	Pulley - V, Idler; 3.54 OD x 3/8 ID	1
24	18674*	Plate - Idler	1
25	6037	Bushing - Idler	1
26	NB198	Bolt - HCC, 3/8-16 x 2; GR5, ZY	1
27	7509	Pulley - Idler, 2 3/4 OD x 3/8 ID	1
28	18714*	Weldment - Idler Pulley Offset	1
29	NB596	Bolt - Serr Flange, 5/16-18 x 3/4; GR5, ZY	2
30	NB170	Nut - Serr Flange, 5/16-18; Case Hard, ZY	4
31	B27	Pulley - Idler, 2.16 OD x 3/8 ID	1
32	NB221	Bolt - HCC, 3/8-16 x 2 1/2; GR5, ZY	2
33	NB107	Bolt - HCC, 3/8-16 x 1 1/2; GR5, ZY	1
34	0025X3	Screw - 1/4-20 x 1/2, Thread Form Hex	2
35	NB579	Washer - Fender, 5/16 x 1 1/4; GR2, ZY	1
36	NB231	Bolt - HTC, 3/8-16 x 2; GR5, ZY	2
37	18950*	Bracket - Brake Cable, Left	1
37	18949*	Bracket - Brake Cable, Right	1
38	NB315	Eyebolt - 5/16-18 x 3; w/ Gap, ZY	1
39	7821	Spring - Latch	1
40	18941T*	Mount - Bypass Cable, Left	1
40	18940*	Mount - Bypass Cable, Right	1
41	NB604	Bolt - 3/8-16 X 1 GR5 ZY	2
42	NB711	Washer - Split Lock, 3/8 ZY, Medium	2
43	NB591	Bolt - 5/16-18 X 1 1/2 Torx Pan	2

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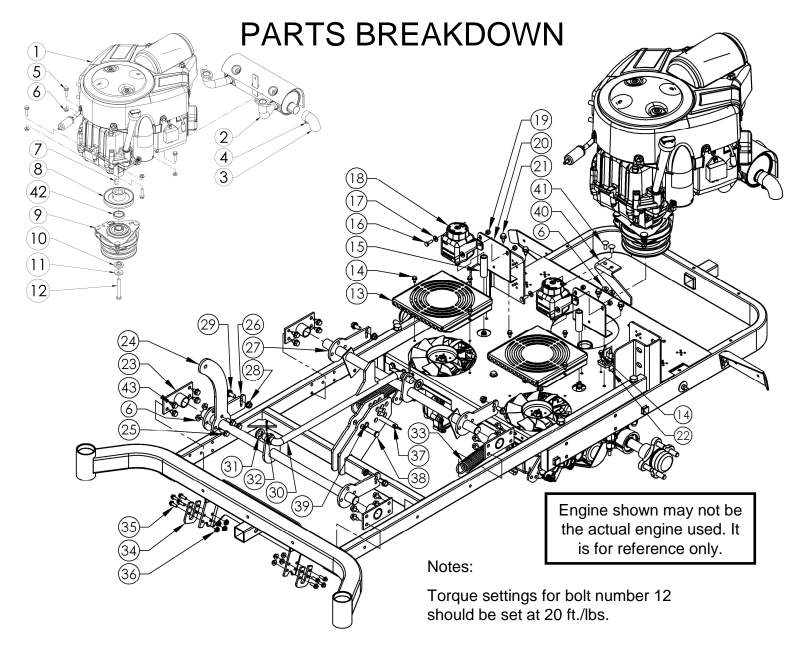
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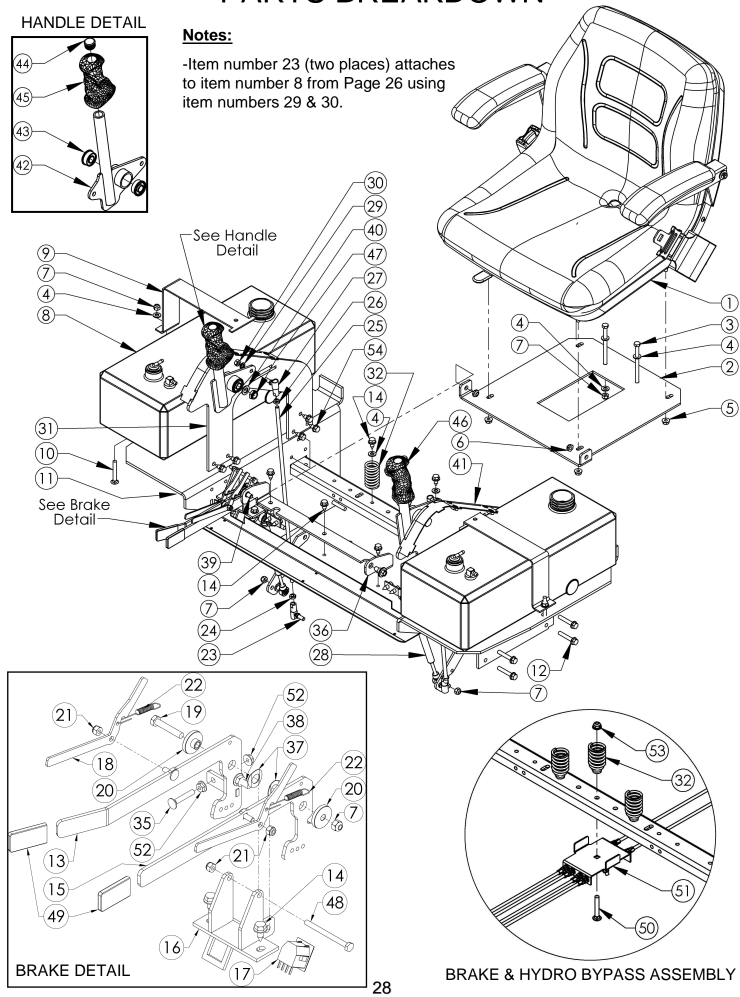
HYDRO DETAIL



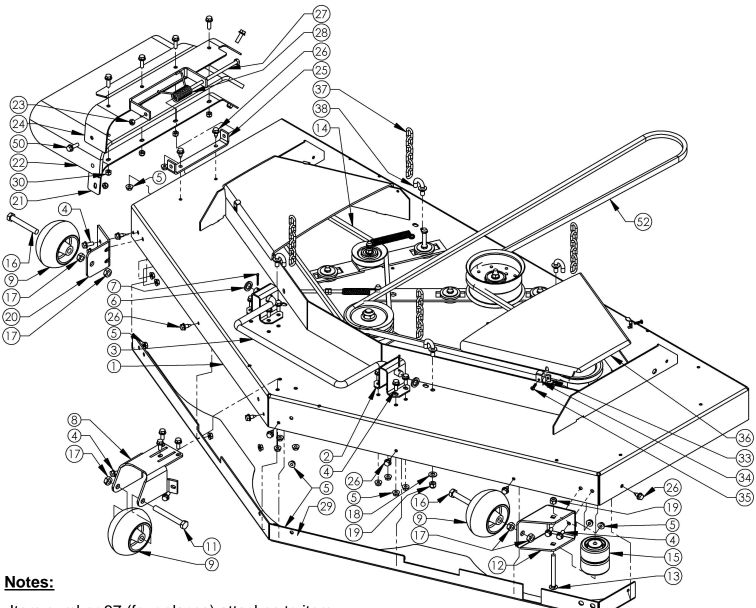
Item #	Part #	Description	Qty.
1	14398	Engine - 27HP B&S	1
2	14391	Muffler - B&S V-Twin	1
3	226462	Deflector - Muffler, B&S	1
4	NB783	Screw - 10-16 x 3/4	1
5	NB253	Bolt - Serr Flange, 5/16-18 x 1 1/4	4
6	NB170	Nut - Serr Flange, 5/16-18	9
7	9031	Key Stock - 1/4 x 1"; Under Size, Plain Fin.	1
8	18585	Pulley - Engine	1
9	18632	Clutch - Ogura, 1" Shaft	1
10	18631	Bushing - Clutch, Ogura	1
11	10291	Washer - Bellville, 1/2 x 1 1/4 x 10GA; GR2	1
12	NB705	Bolt - HCF, 7/16-20 x 3 1/4"; GR5, ZY	1
13	18691*	Cover - Hydro Fan	2
14	NB114	Bolt - TCS, 1/4-20 x 1/2; Unslot, GR2, ZY	8
15	AS161	Hose - Bulk, Oil Drain	2.5" x2
16	NB250	Bolt - 1/4-20 x 3/4; GR5, ZY	4
17	NB274	Washer - SAE Flat, 1/4; ZY	4
18	17015	Tank Expansion - Hydro Resivoir (71328)	2
19	NB180	Nut - Nyloc, 1/4-20	4
20	18696*	Bracket - Hydro Expansion Tank	2
21	26X249	Screw - 5/16-18 x 3/4	4

Item #	Part #	Description	0*/
			Qty.
22	1002004	Solenoid - 3 Pole	1
23	18709*	Weldment - Contnmnt. Rocker Shaft	4
24	18614*	Plate - Deck Lift Pedal	1
25	NB596	Bolt - Serr Flange, 5/16-18 x 3/4; GR5, ZY	3
26	19115*	Weldment - Rocker Shaft, Front	1
27	19114*	Weldment - Rocker Shaft, Rear	1
28	NB779	Nut - Serr Flange, 3/8-16; ZY	4
29	NB780	Bolt - Serr Flange, 3/8-16 x 3/4; GR5, ZY	4
30	18592	Weldment - Deck Height Stop Rod	1
31	NB184	Washer - 3/4ID x 1 1/4 OD x 10 GA.	2
32	NB126	Pin - Cotter, 1/8 x 1"; Carbon Steel	2
33	2335	Spring - Tilt	2
34	18650*	Plate - Drag Link Capture	2
35	NB690	Bolt - Serr Flange, 1/4-20 x 3/4; GR5, ZY	8
36	NB524	Nut - Serr Flange, 1/4-20: GR5, ZY	8
37	NB651	Pin - Ball Lock, 1/2 x 2 1/2	1
38	18602	Pin - Clevis 1/2 OD x 1-33/64	1
39	NB127	Pin - Hair, #39; Std, ZY	1
40	18667*	Bracket - Clutch Stop, Ogura	1
41	10216	Bolt - Carriage, 5/16-18 x 3/4; GR5, ZY	2
42	18883	Spacer - Clutch Stop	1
43	26X216	5/16-18 X 3/4 Rolock Hex	16

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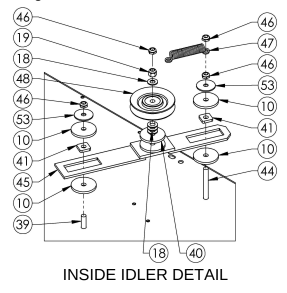


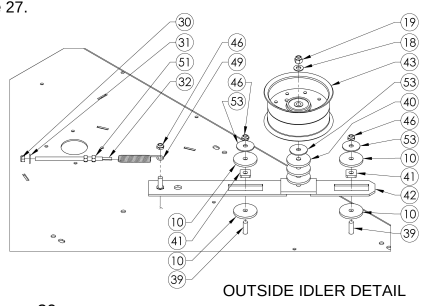
ltem#	Part #	Description	Qty.
1	18742	Seat - High Back; w/ Seat Slide, Armrest	1
2	18679*	Base - Seat	1
3	NB513	Bolt - HCC, 5/16-18 x 4; GR5, Zy	2
4	NB275	Washer - SAE Flat, 5/16; ZY	6
5	NB170	Nut - Serr Flange, 5/16-18; Case Hard, ZY	15
6	NB207	Nut - Jam, Nyloc 3/8-16 ZY	2
7	NB181	Nut - Nyloc, 5/16-18; ZY	5
8	18582	Gas Tank - 4 Gallon, ZT	2
9	18686*	Strap - Tank Hold Dow n	2
10	NB110	Bolt - Carriage, 5/16-18 x 2 1/4; GR2, ZY	2
10	18713*	Weldment - Tank & Seat Mount	1
12	NB515	Bolt - Serr Flange 5/16-18 x 1 3/4; GR5, ZY	8
12	18931*	Weldment - Brake Arm	1
14	26X249	Screw - 5/16-18 x 3/4	10
15	18951*	Weldment - Bypass Arm	1
16	18936*	Weldment - Brake Mount Bracket	1
17	18945	Switch - 2 Pole, NC/NO	1
18	18933*	Plate - Swivel Lock	2
19	NB503	Bolt - HCC, 5/16-18 x 1 3/4; GR5, ZP	1
20	14029	Bushing	2
21	NB180	Nut - Nyloc, 1/4-20	3
22	17465	Spring - Extension, Hydro Release, ZT	2
23	NB264	Linkage - Ball, Left; Moridge # 265616	2
24	NB265	Nut - Jam, 5/16-24; Left-Hand Thrd; GR2, ZY	2
25	18627	Linkage - 5/16-24 x 1; LHT & RHT	2
26	NB190	Nut - Jam, 5/16-24; GR2, ZY	2
27	NB263	Linkage - Ball, Right; Moridge # 265615	2
28	18723	Damper - AVM, ZT	2
29	NB159	Washer - Split Lock, 5/16; Medium Duty, ZY	4
30	NB215	Nut - Hex, 5/16-24; GR2, ZY	4
31	18710*	Weldment - Handle Mount, Right	1
32	3609	Spring - Tapered	3
33	18685*	Bracket - Damper Mount, Right (Hidden)	1
34	18687*	Bracket - Damper Mount, Left (Hidden)	1
35	NB583	Bolt - Carriage, 1/4-20 x 1 1/2; GR2, ZY	1
36	18680*	Bracket - Seat Swivel	1
37	18937	Washer - Wave, 1/2 ID x 1 OD x .087	2
38	10548	Bolt - Serr Flange, 5/16-18 x 1; GR5, ZY	1
39	009X58	Bolt - Shoulder, 3/8-16	2
40	NB177	Washer - Mach, 1/2 x 14 GA; NR	2
41	18711*	Weldment - Handle Mount, Left	1
42	18712*	Weldment - Handle	2
43	MWB	Bearing - Wheel, 1 1/8" OD x 1/2" ID	4
44	18852	Plug - Plastic, 7/8 OD x 11 GA Tube; Blk	2
44	18807	Grip - Hand Conforming, Right	1
45	18808	Grip - Hand Conforming, Left	1
40	NB688	Nut - Nyloc Jam, 1/2-13; ZY	2
		Bolt - 1/4-20 x 3; GR2, ZP	1
48	NB574		2
49	2077	Pivot - Handle Grip	
50	NB590	Bolt - Carriage, 5/16-18 X 2	1
51	20103	Assembly - Brake & Hydro Bypass	1
52	NB524	Nut - Serr Flange, 1/4-20 Grade 5 ZY	2
53	20105	Nut - Flange 5/16-18, Nyloc	1
54	20235	Screw - Serr Fing 5/16-18X3/4, Type F ZP	10



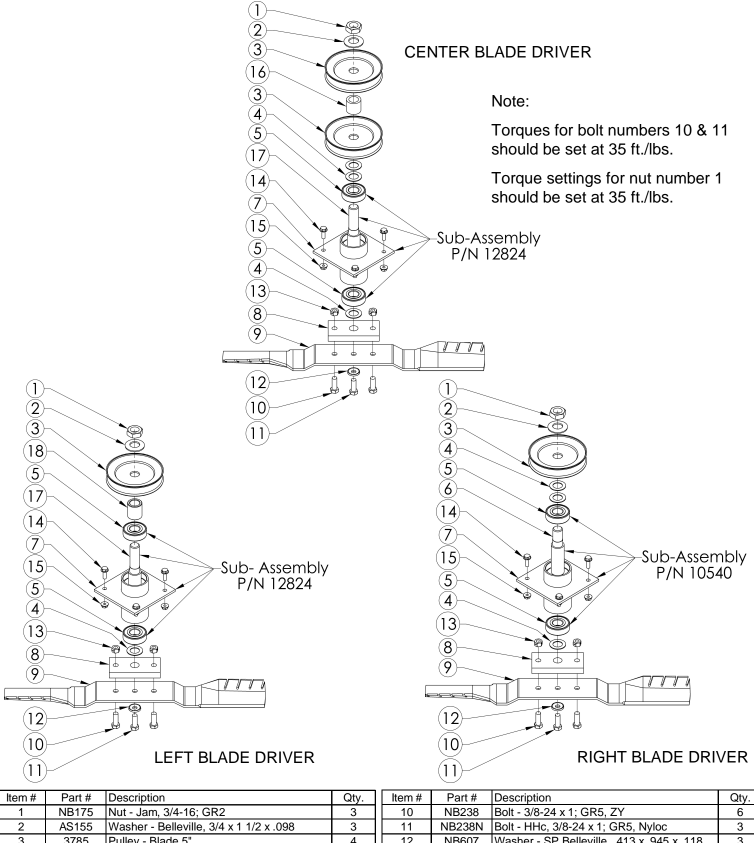
-Item number 37 (four places) attaches to item number 26 & 27 from Page 27.

-Item number 3 attaches to item number 2 from Page 25 using item numbers 34, 35 & 36 from Page 27.



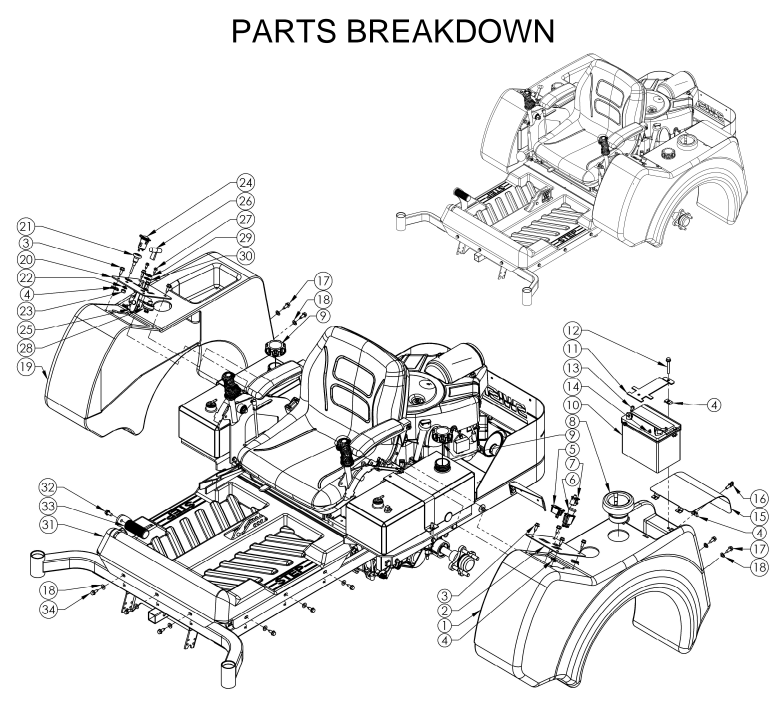


Item #	Part #	Description	Qty.
1	19064*	Weldment - 66" Deck	1
2	18786*	Bracket - Deck Stabilizer	2
3	18601	Rod - Drag Link Bar	1
4	NB596	Bolt - Serr Flange, 5/16-18 x 3/4; GR5, ZY	17
5	NB170	Nut - Serr Flange, 5/16-18; Case Hard, ZY	19
6	NB178	Washer - 5/8" ID x 1" OD x 10 GA; ZY	2
7	NB126	Pin - Cotter, 1/8 x 1"; Carbon Steel, Ext Prng	2
8	18383*	Bracket - Middle Roller	1
9	3511	Gauge - Wheel	3
10	18874	Washer - UHMW, 2" OD x 3/8" ID x .188"	8
11	NB132	Bolt - Hex, 1/2-13 x 4; GR5	1
12	15779*	Bracket - Left Wheel	1
13	NB707	Bolt - Carriage, 3/8-16 x 4; Full Thread, GR2	1
10	19070	Belt - Deck Idler, 1/2" x 62"	1
15	AS001	Roller - Anti-Scalp, 3/8 ID	2
16	NB577	Bolt - 1/2-13 x 3 1/2; GR5, ZY	2
17	NB121	Nut - Jam Lock, 1/2-13; 2-way, GR A	5
18	NB272	Washer - SAE Flat, 3/8; Carbon Steel, ZY	5
10	NB182	Nut - Nyloc, 3/8-16; ZY	7
20	15780*	Bracket - Anti-Scalp	1
20		Bracket - Grass Chute	1
21	14256* 14258		1
		Rubber - Grass Chute	2
23	NB558	Nut - 2-Way Lock, 5/16-18; ZY	_
24	14434*	Weldment - Grass Chute	1
25	6030*	Bracket - Grass Chute Mount	1
26	26X249	Screw - 5/16-18 x 3/4	9
27	NB136	Rod - 5/16-18 X 8 3/4; ZP	1
28	166X34	Spring - Torsion	1
29	19067*	Plate - Debris Shield, 66"	1
30	NB181	Nut - Nyloc, 5/16-18; ZY	7
31	NB275	Washer - SAE Flat, 5/16; ZY	1
32	18622	Bolt - Spade, 5/16-18; ZY	1
33	18532	Nut - Clip, 10-24	4
34	18531	Washer - Bent, 1/4" ID x 18 GA; Belt Cover	4
35	024203	Screw - Phillips Truss Head, 10-34; ZP	4
36	19068	Cover - Deck Belt, 66"	2
37	18722	Chain - Deck Hanger, Six Links	4
38	18597	Bolt - Hook, 3/8-16	4
39	NB618	Bolt - 3/8-16 x 1 1/4; GR5, ZY	3
40	6040Z	Washer - Idler, ZP	5
41	18875	Spacer - UHMW, 7/8" Sq. x 3/8" ID x .200"	4
42	18707*	Weldment - Deck Idler, Backside	1
43	18613	Pulley - 4 1/2" OD x 2 1/2"	1
44	NB164	Bolt - HTC 3/8-16 x 3; GR5 (Full Thread)	1
45	18708*	Weldment - Deck Idler, Inside	1
46	NB207	Nut - Nyloc Jam, 3/8-16; ZY	6
47	18728	Spring - Idler, Short; ZP	1
48	3622	Pulley - V, Idler; 3.54 OD x 3/8 ID	1
49	4422	Spring - Idler Tension, Bent Leg	1
50	10548	Bolt - Serr Flange, 5/16-18 x 1; GR5	6
51	NB210Z	Nut - HNC, 5/16-18; GR2, ZY	2
52	19069	Belt - Engine to Deck, 1/2 x 130, Gates	1
53	10177	Washer - Fender 3/8X1 1/2, Crbn Stl GR 2	5

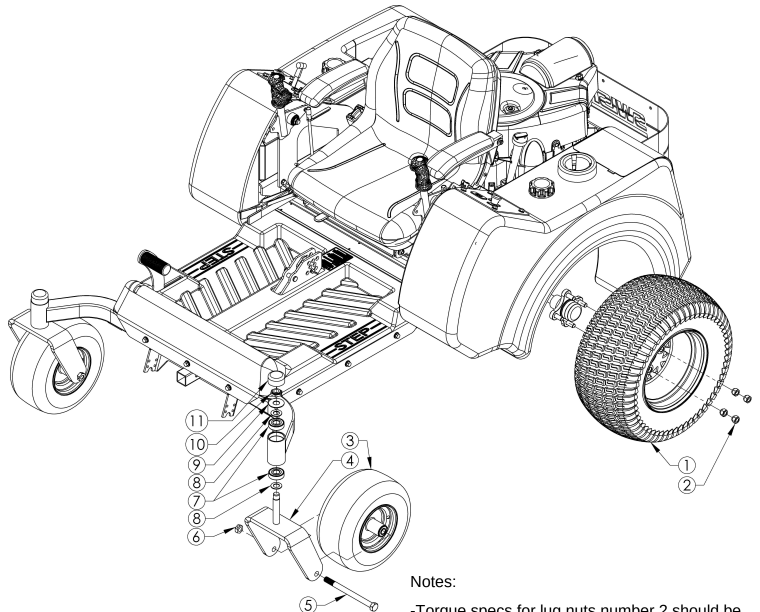


2	AS155	Washer - Belleville, 3/4 x 1 1/2 x .098	3	11	NB238N	Bolt - HHc, 3/8-24 x 1; GR5, Nyloc	3
3	3785	Pulley - Blade 5"	4	12	NB607	Washer - SP Belleville, .413 x .945 x .118	3
4	NB179	3/4 ID X 1 1/4 OD 18 GA Washer	7	13	NB216	Nut - Two Way Lock, 3/8-24; GR A, ZY	6
5	B98	Bearing - Blade	6	14	NB690	Bolt - Serr Flange, 1/4-20 x 3/4; GR5	12
6	9077	Shaft - Blade 5", Long Shoulder	1	15	NB524	Nut - Serr Flange, 1/4-20; Case Hard, ZY	12
7	10539*	Blade Driver	3	16	12823	Spacer - 3/4 ID x 1, Powder Metal	1
8	9008	Plate - Blade Mount	3	17	9078	Shaft - Blade 6", Long Shoulder	2
9	12509	Blade - 22.5" Mulching	3	18	18620	Spacer - Pulley, Deck Idler	1

When ordering replacement parts *USE PAINT CODE: GT=GREY TK=BLACK



Item #	Part #	Description	Qty.	Item #	Part #	Description	Qty.
1	18610	Fender - Left	1	18	18717	Spacer - Fender	13
2	18578*	Panel - Control, Left	1	19	18609	Fender - Right	1
3	18743	Screw - Thread Cut, 5/16-18X1	8	20	18639*	Panel - Control, Right	1
4	3706	Clip - Timmerman, 5/16-18	6	21	18606	Cable - Control, Engine Choke 66"	1
5	17635	Hour Meter - LCD	1	22	NB711	Washer - Split Lock, 3/8; Medium, ZY	1
6	3605	Switch - PTO	1	23	NB456	Nut - HNF, 3/8-24; GR2, ZY	1
7	18636	Switch - Starter	1	24	18745	Adapter - 12V Power Plug	1
8	1001542	Holder - GA, Beverage	1	25	4226	Cable - Throttle	1
9	18221	Cap, Fuel - 2.5 Gallon, Carb Sealed	2	26	4226K	Knob - T, for Throttle Cable	1
10	EBAT300	Battery - 12V (8U1L)	1	27	26X263	Screw - 1/4-20 x 1/2	2
11	18698*	Strap - Battery Hold Down	1	28	3623	Switch - Key	1
12	NB622	Bolt - Serr Flange, 5/16-18 x 2 1/4; GR5, ZY	1	29	9087	Nut - Key Switch	1
13	NB690	Bolt - Serr Flange, 1/4-20 x 3/4; GR5, ZY	2	30	9088	Washer - Lock, Key Switch	1
14	NB524	Nut - Serr Flange, 1/4-20; GR5, ZY	2	31	18588	Floor Pan - ZT	1
15	18697*	Cover - Battery, Fender	1	32	NB780	Bolt - Serr Flange, 3/8-16 x 3/4; GR5, ZY	1
16	18802	Screw - Thumb w/ Shoulder, 5/16-18 x 3/4	1	33	18603B	Bar - Foot Pedal, Black Oxide	1
17	18743	Screw - Thread Cut, 5/16-18X1	4	34	18743	Screw - Thread Cut, 5/16-18X1	9



Item #	Part #	Description	Qty.
1	18784	Tire/Wheel - 20 x 10-10; Spoked, Blk	2
2	2203LN	Nut - Lug, Wheel Hub, 1/2-20; GR5, ZY	8
3	18785	Tire/Wheel - 12/600 x 6-4Ply; Smooth, Blk	2
4	18886*	Weldment - Caster, 1/2"	2
5	18953	Bolt - HCC, 5/8-11 x 8 1/2; GR8, ZY	2
6	NB595	Nut - 2-way Jam Lock, 5/8-11; GR A	2
7	B98	Bearing - Blade	4
8	NB195	Washer - 13/16 x 1 1/4 x 1/8; Mild, ZY	4
9	17X195	Washer - Flat	2
10	NB313	Nut - Myloc Jam, 3/4-10	2
11	094618	Cap - Hub	2
	007010		1 4

-Torque specs for lug nuts number 2 should be set at 40 ft./lbs.

-Nut number 10 should not be fastened tightly. It should only be tight enough to engage the Nyloc nut but also allow the caster (#4) to spin freely. There should be no up and down axial movement in the caster once fastened.

-Bolt & nut numbers 5 & 6 should also not be fastened tightly. They should be tight enough that the bolt has no axial movement side to side but also allow the wheel (#3) to spin freely.

TROUBLESHOOTING

Lingine Vill 2. E Not Start 3. B 4. D 5. D 5. D 6. W 7. L 8. C 9. E 10. E 10. E 2. D A D 3. D 4. W 4. W	Dut of fuel. Engine flooded. Bad spark plug. Dirty air filter. Dirty fuel filter. Vater in fuel. Coose or damaged wiring. Carburetor out of adjustment. Engine valves out of adjustment. Extreme cold conditions. Extreme cold conditions.	 Fill fuel tank. Wait several minutes before attempting trestart. Replace spark plug. Clean or replace air filter. Replace fuel filter. Drain fuel tank & carburetor, refill tank w fresh gas and replace fuel filter. Check all wiring. See Engine Manual. Contact an authorized service center. See Engine Manual. Cean or replace air filter. Replace spark plug. Clean or replace air filter. Replace fuel filter.
To Start 2. D 4. W	birty air filter. Dirty fuel filter. Veak or dead battery.	2. Clean or replace air filter.
6. E 7. L	ingine valves out of adjustment. oose or damaged wiring. stale or dirty fuel.	 Recharge or replace battery. See Engine Manual. Contact an authorized service center. Check all wiring. Drain fuel tank & refill with fresh gasoline
Not Turn Over 2. P 3. W 4. B 5. C 6. L 7. F 8. F	Brake not engaged. PTO engaged. Veak or dead battery. Blown fuse. Corroded battery terminals. oose or damaged wiring. Faulty ignition switch. Faulty solenoid. Faulty operator presence switch/switches.	 Engage Brake. Push PTO switch down to disengage. Recharge or replace battery. Replace fuse. Clean battery terminals – See Battery section of this manual. Check all wiring. Check/replace ignition switch. Check/replace solenoid. Contact an authorized service center.
Lingine Olicksbut Will Not2.Start3.4.F	Veak or dead battery. Corroded battery terminals. .oose or damaged wiring. Faulty solenoid.	 Recharge or replace battery. Clean battery terminals – See Battery. section of this manual. Check all wiring. Check/replace solenoid. Check tire pressure (See Specifications)
Travel in a Straight Line2.RExcessive1.WVibration3.L	Rear wheels rotating at different speeds. Vorn, bent or loose blade. Bent blade driver. Loose/damaged part or parts. Faulty blade driver assembly.	 Return-to-Neutral assembly may need adjustments. Contact an authorized service center. Replace blade. Tighten blade bolt. Replace blade driver. Tighten loose part or parts. Replace damaged parts. Replace blade driver assembly.

TROUBLESHOOTING

PROBLEM	CAUSE	CORRECTION
Loss of Power	 Cutting too much grass/ too fast. Buildup of grass, leaves and trash under deck. Dirty air filter. Low oil level/dirty oil. Faulty spark plug. Dirty fuel filter. Stale or dirty fuel. Water in fuel. Spark plug wire loose. Dirty engine air screen/fins. Dirty/clogged muffler. Loose or damaged wiring. Carburetor out of adjustment. Loose drive belt. 	 Set in High Cut (position 1)/reduce speed. Clean underside of mower deck. Clean or replace air filter. Check oil level/change oil. Clean and re-gap or change plug. Replace fuel filter. Drain fuel tank & refill tank with fresh gas. Drain fuel tank & carburetor, refill tank with fresh gas and replace fuel filter. Connect and tighten spark plug wire. Clean engine air screen/fins. Clean/replace muffler. Check all wiring. See Engine Manual. Contact an authorized service center. Adjust idler/replace belt.
Engine Backfires When Turning Engine OFF	 Engine throttle control not set at "SLOW" position for 30 seconds before stopping engine. 	 Move throttle control to "SLOW" position and allow to idle for 30 seconds before stopping engine.
Poor Cut - Uneven	 Worn, bent or loose blade. Mower deck not level. Buildup of debris under deck. Bent deck. Faulty blade driver assembly. 	 Replace blade. Tighten blade bolt. Possible damaged or bent components. Clean underside of mower deck. Replace deck. Replace blade driver assembly.
Battery Will Not Charge	 Bad battery. Poor cable connections. Faulty solenoid. 	 Replace battery. Check/clean all connections. See section in this manual. Replace solenoid.
Loss of Drive	 Bypass linkages in the disengaged position Hydro belt worn, damaged, or broken. Idler spring loose or broken. Low transmission fluid level 	 Make sure that the bypass handle is in the drive or disengaged position. Refer to page 16 Replace Hydro belt. Replace Idler spring. Add specified transmission fluid. Refer to page 21

MOWER IDENTIFICATION

Mower Identification

Each mower has its own model number. Each engine has its own model number. The model number for the mower will be found behind the seat. The model number for the engine will be found on the top of the blower fan housing. All mower parts listed herein may be ordered directly from Swisher or your nearest Swisher dealer. All engine parts may be ordered from the nearest dealer of the engine supplied with your mower.

Unauthorized Replacement Parts

Use only Swisher replacement parts. The replacement of any part on this unit with anything other than Swisher authorized replacement part may adversely affect the performance, durability and safety of this unit and may void the warranty. Swisher disclaims liability for any claims or damages, whether warranty, property damage, personal injury or death arising out of the use of unauthorized replacement parts.

WHEN ORDERING PARTS, PLEASE HAVE THE FOLLOWING INORMATION AVAILABLE:

Date Purchased ______

•Purchased From_____

•PRODUCT – ZTR2766BS ZTR2766BS-CA

•SERIAL NUMBER - _____

•ENGINE MODEL NUMBER - _____

•TYPE - _____

•PART NUMBER WITH PAINT CODE_____

•PART DESCRIPTION_____

S.A.I. 1602 CORPORATE DRIVE WARRENSBURG, MO 64093 www.swisherinc.com

TELEPHONE - 1-800-222-8183 FAX - 1-660-747-3160

cust.serv@swisherinc.com

REPLACEMENT PARTS

Quick Reference

Swisher Part #	Part Description
18811	Belt – Hydro, ½ x 80 ¼
19069	Belt – Engine to Deck 1/2 x 130
19070	Belt – Deck Idler, 1/2 x 62
18784	Tire/Wheel – 20 x 10-10, Spoked
18785	Tire/Wheel – 12/600 x 6-4 Ply
12509	Blade – 22 1/2" Mulching
AS069	Fuse – 10 Amp
10540	Blade – Driver Assembly (Right)
12824	Blade – Driver Assembly (Center & Left)



Use extreme care when working on machinery.

Before performing any maintenance, turn off engine, allow the unit to cool and remove the key. Disconnect spark plug wire.

Set Parking Brake by pulling up on both arms until locked into the "engaged" position. **SEE PAGE 16 FOR BRAKE OPERATION INSTRUCTIONS.**

Do not wear watch or jewelry. Do not wear loose fitting clothes. Observe all common safety practices with tools.

NOTES

SWISHER HISTORY



Back before electricity came to rural Missouri Max Swisher was producing lawn mowers from his mother's chicken house. Max never liked to mow grass. He installed a gearbox on his family's lawn mower creating a self-propelled unit. By tying one end of a rope to the mower and the other end to a tree in the center of the yard the mower circled the tree, shortening the rope and guiding the mower in concentric circles. Max enjoyed relaxing under a shade tree while his invention did all the work.

Max had designed his first self-propelled rotary lawn mower to do his dirty work for him. Neighbors noticed his new invention and began asking him to make more. Today, over 65 years later, Swisher is still producing innovative lawn and garden and ATV/UTV equipment designed to give us all more "relaxing in the shade" time.

Swisher products have been featured nationally on television programs such as Regis and Kathie Lee and seen in publications like <u>ATV Magazine</u>, <u>Country Journal</u>, <u>Popular Mechanics Magazine</u> and others. In January 2000 <u>Popular Mechanics</u> <u>Magazine</u> named Max's zero turning radius riding mower one of the 20th century's top household inventions.

Swisher offers value and function in its products to meet your grounds maintenance needs.

CELEBRATING OVER 70 YEARS OF INNOVATION SINCE 1945

