swisherinc.com	
OWNER'S	
MANUAL	
STARTING SERIAL #: L117-335001	
MODEL NO.	
WBRC11524C	
MPORTANT Read and follow all Safety Precautions and Instructions before operating this equipment.	PREDATOR TALON 24" WALK BEHIND ROUGH CUT
E	Service and Adjustment Repair Parts
1602 CORPORATE D	HER ACQUISITION INC. RIVE, WARRENSBURG MISSOURI 64093 60) 747-8183 FAX (660) 747-8650 <i>US and Global Parts</i>

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 one (1) year 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 has 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 Hot Line is 1-800-233-3723.
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, and normal maintenance.

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. Thank you for choosing Swisher's 24" Walk Behind Rough Cut. Before operating your Walk Behind, please read, understand and follow all of the safety precautions and other instructions explained in this manual. As with all power equipment, lawn mowers can be potentially dangerous if not properly used.

SAFETY PRECAUTIONS



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.

Read this manual completely. This machine can amputate hands and feet, and throw objects. Failure to observe the following safety instructions could result in serious injury or death.

- Read the manual. Learn to operate this machine safely.
- Always disconnect the spark plug wire and place the wire where it cannot contact the spark plug, to prevent accidental starting the engine when setting up, transporting, adjusting or making repairs.
- Keep all shields and guards in place.
- Understand the speed, steering and stability of this machine. Know the positions and operations of all controls before you operate this machine. Check all of the controls in a safe area before starting to work with this machine.
- Allow only responsible adults who are familiar with these instructions to operate this machine. Never allow children to operate this machine.
- Clear the area of objects such as rocks, toys, wire, etc. that can be picked up and thrown by the blade.
- Be sure the area is clear of other people before mowing. Be aware of the mower discharge direction and do not point at anyone. Stop the machine if anyone enters the mowing area. Children are often attracted to the machine and the mowing activity. *Never assume that children will remain where you last saw them.* Keep children under the watchful care of another responsible adult.
- No riders!
- Do not put hands or feet near or under rotating parts.
- Do not mow in reverse. Always look down and behind before and during backing.

- Turn off the blade when not mowing. Before leaving the machine, turn off the blade and stop the engine.
- Watch for traffic when operating near or crossing roadways.
- Do not operate the mower if it has been dropped or damaged in any manner or if the mower vibrates excessively. Excessive vibration is an indication of damage. Repair mower as necessary.
- Dress properly. Do not operate the mower when barefoot or wearing open sandals. Wear only solid shoes with good traction when mowing.
- Never allow operation by untrained persons.
- Do not operate the machine while under the influence of alcohol or drugs.
- Do not operate on slopes greater than 15 degrees.
- Never tamper with safety devices. Check their proper operation regularly.
- Stop and inspect the equipment if you strike an object. Repair, if necessary, before restarting. Never make adjustments or repairs with the engine running.
- Mower blades are sharp and can cut. Wrap the blades or wear gloves, and use extra caution when servicing them.
- Do not operate at too fast a rate.

PRE-OPERATING INSTRUCTIONS

- Disengage spark plug wire and place where it cannot make a connection.
- Check engine oil. All engines are filled with oil at the factory. Verify oil level and add if necessary before starting engine (See Engine Owner's Manual).
- Verify fuel level and add if necessary before starting engine.
- Reconnect spark plug wire.
- Refer to pages 5-7 in this manual for proper operating procedures.



OPERATING YOUR NEW WALK BEHIND



The operation of any mower can produce foreign objects to be thrown into the eyes, resulting in severe eye damage. Always wear certified safety glasses or wide-vision safety goggles over spectacles before starting any cutting machine and while operating such a machine.



The operation of any mower produces sound waves that are damaging to the human ear. Ear protection is recommended.



CAUTION!

Tragic accidents can occur if the operator is not alert to the presence of children. Children are often attracted to the machine and the mowing activity. *Never assume that children will remain where you last saw them.*

INTENDED USE

This is not a lawn mower. The Predator Talon is designed for cutting overgrown brush, weeds, and other types of organic growth. This unit is capable of clearing small saplings of 1.5" in diameter or less at a height of approximately 4".

TRAVEL SPEED

Speed can be varied by choosing a higher or lower gear using the gearshift lever at the rear of the machine or by changing the engine speed with the engine throttle. Do not adjust speed with the blade engaged. To shift the cutter into reverse, release the "GROUND CONTROL" lever, disengage the blade, and rotate the shift lever to the left. When the lever stops, lift up the reverse lockout latch and continue to move the shift lever to the left until it stops again.

PROPULSION

The Predator Talon is self-propelled and is controlled by a "GROUND CONTROL" lever. To engage the drive, shift the transaxle to a gear and activate the left lever by squeezing it against the handle. Releasing the lever will disengage the self-propel. Under most conditions cutting should be done in a low gear (1st or 2nd). Upper gears should be used for conditions where weeds and brush are thinned out or not as tall. In confined areas the machine can be pushed forwards or backwards by releasing the "GROUND CONTROL" lever, shifting the transaxle to neutral, and pushing the machine.

ENGAGING BLADE

An "OPERATOR PRESENCE" lever and a "BLADE ENGAGE DRIVE" control work together to engage the blade. Both devices must be activated before the blade will work. Releasing the "OPERATOR PRESENCE" lever will disengage both the blade and the "BLADE ENGAGE DRIVE" control.

STARTING THE ENGINE

See engine manufacturer's recommendations for the type and amount of oil and fuel used. Engine must be level to accurately check and fill oil. Do not overfill.

- Make sure unit is level, blade is disengaged, and transaxle in "NEUTRAL"
- Check spark plug wire, oil level, and fuel level.
- Check all electrical connections for build-up of debris.
- If needed set "CHOKE" to choke position.
- Flip the engine control switch to "ON" position.
- Set engine throttle control to ½ throttle position.
- Pull rope with a single fluid motion.
- After engine has started set "CHOKE" to "RUN" position.

IMPORTANT: This engine may not be 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.

STOPPING

- Bring the Walk Behind to a complete stop by releasing the "GROUND CONTROL" lever (left).
- Disengage mower blade by releasing the "BLADE ENGAGE DRIVE" control (right).
- Reduce engine idle speed, and allow engine to run momentarily for cooling.
- Place transaxle in the "NEUTRAL" position.
- Flip the engine control switch to "OFF" position.

BREAKING IN YOUR WALK BEHIND

- Start engine properly.
- Slowly engage blade control.
- Under supervision, allow blade to rotate and engine to idle for 5 minutes.
- Disengage blade.
- Shift through each gear. While in each gear engage the "GROUND CONTROL" lever and travel 20 yards to ensure transaxle works properly.

BEGIN CUTTING

- Make sure area is clear of all bystanders.
- Make sure that all guards, belt guides, and the spark plug wire are properly attached.
- Start engine, set engine throttle control at maximum engine idle speed for best results.
- Allow engine to run a few moments and slowly engage blade.
- Move transaxle into low gear and activate "GROUND CONTROL" lever.
- Turning is done by rotating the handles left or right. This machine has significant weight and may take more effort to turn than one may expect. Turning could take practice.

BACKING UP

- Disengage blade.
- Check behind you for safety.
- Move transaxle into "REVERSE" position.
- Activate "GROUND CONTROL" lever.

TRANSPORTING

- Shut off engine.
- Secure in place while unit is being transported.
- Unit should be left in low gear to avoid any slight rolling.

SUGGESTED PRACTICES

- Always operate engine at full throttle when cutting to assure the best cutting performance and proper discharge of material.
- If grass is wet, allow it to dry. Wet grass clumps will collect on the bottom of the deck.
- Go slow when cutting dense areas. Some dense areas may need to be gone over twice. Better results occur if the second cut is 90 degrees to the first cut.

BEFORE EACH SEASON

A new spark plug and clean air filter assure proper air-fuel mixture and help your engine run better and last longer.

- Replace the spark plug.
- Clean or replace the air filter.
- Check blades and belts for wear.

BEFORE EACH USE

- Check engine oil level. Do this twice to ensure an accurate reading.
- Check condition of air filter and clean or replace if necessary.
- Check blade operation.
- Check for loose fasteners.
- Check tires for proper inflation. See tires for maximum inflation.
 - Rear tire valve stems are located on the inside of the wheel rim.
 - Front tire valve stems should be turned to avoid contact with caster yoke.

DAILY MAINTENANCE

Make sure all nuts and bolts are tight and cotter pins and retainer springs are secure. Keep blades sharp. Observe all safety precautions.

BLADE CARE AND SERVICE

For best results blades must be kept sharp. The blades can be sharpened with a few strokes of a file or grinding wheel. Do Not attempt to sharpen blades while they are on the machine.

Important: Replace blades that have been damaged or deeply nicked.

Important: Check blade and spindle hardware on a regular basis to make sure nuts are tight.

SAFETY AND OPERATIONAL DECALS

Replace decal immediately if damaged. Order by part number from Swisher.



OD55--DANGER DECAL



OD45--WARNING DECAL



OD83--RN1234 SHIFT DECAL



10749--REVERSE LOCK DECAL



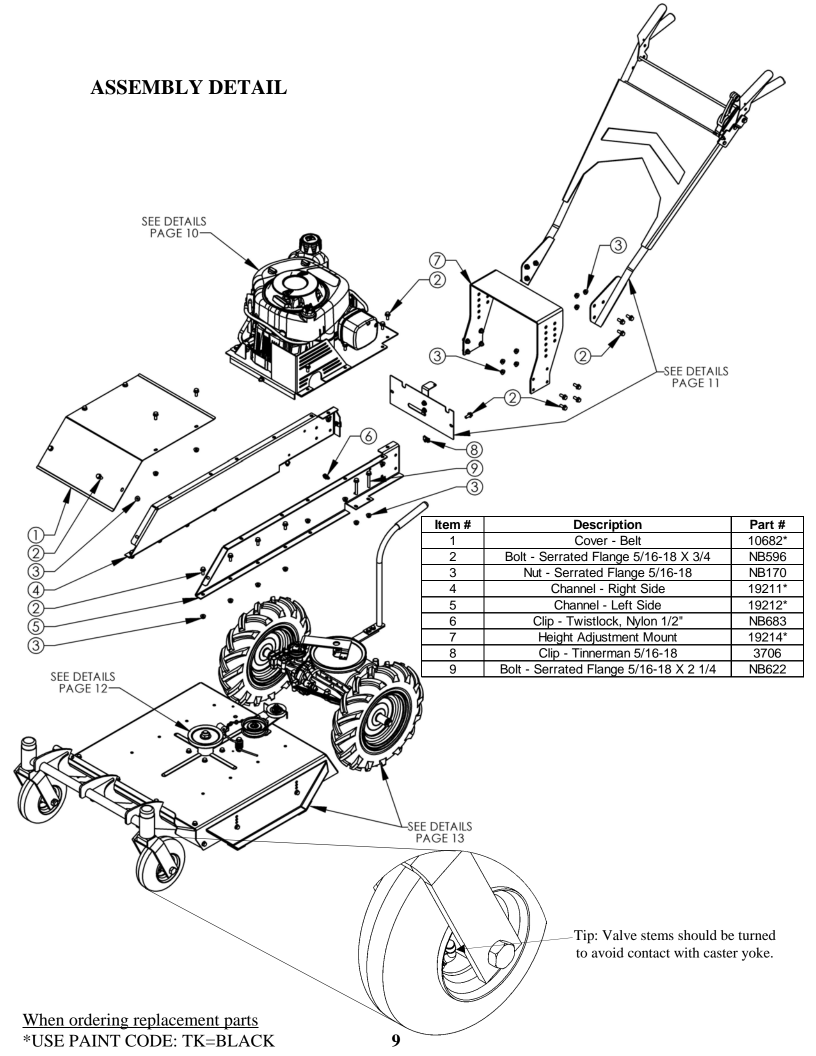
19976--SWISHER FLAG DECAL



OD99112--LARGE LOGO WHITE DECAL OD99156--SMALL LOGO WHITE DECAL

DECALS NOT SHOWN

19722-- Predator Talon LH Decal 19732-- Predator Talon RH Decal OD87--Rugged Cut 24 4SP Trans White Decal



ltem #	Description	Part #	
1	5/16-18 X 1 1/4 Serr. Flange Bolt	NB253	
2	5/16-18 X 3/4 Serr. Flange Bolt	NB596	
3	Bracket - ON/OFF Switch, Txt Blk	19201*	
4	Switch - Toggle	19192	
5	5/16-18 Serr. Flange Nut	NB170	
6	Belt Retention Weldment	10767	
7	Engine Pulley Spacer 1.75" Long	BB105S	
8	1/4 X 1/2 Key Stock	4258	
9	Engine Pulley- 2.5"	2411	
10	Engine Pulley- 4.25"OD,1 1/4 ID	BB105	
11	Washer Belleville	699	
12	Bolt - Serr Flange, 5/16-18 X 1 3/4 Gr5	NB515	
13	3/8-16 2 Way Locking Nut	NB280	
14	Idler Pulley OD-2.16", ID-3/8"	B27	
15	Transmission Belt-35"	690	
16	1 X 1 1/2 10GA Washer	NB614HT	
17	1/4 X 1 Key Stock	9031	
18	Washer, Front Wheel	TR150W	
19	7/16-20 X 1 1/2 HCF GR5 ZP Nyloc	NB637	
20	Engine B&S Recoil St W/Gas Tank	N/A	
21	Nut - Nyloc 5/16-18 ZY	NB181	
22	Valve - Oil Drain	16000	
23	Guard - Wire	19478*	Install Transmission Cable
24	1/4-20 Serr. Flange Nut	NB524	(Not Shown) in Idler Arm
25	Motor Plate	19213*	before installing Idler Arm
26	3/8 SAE Washer	NB272	to Motor Plate.
27	3/8-16 X 1 1/2 HCCG	NB107	
28	Spring	T2SM	
29	1/4-20 X 3/4 GR5 ZP Bolt	NB250	
30	Idler Arm	10671*	
31	Idler Bushing	6037	The second se
32	3/8-16 X 1 GR5 ZP Bolt	NB604	Important: Sp
Not Shown	Transmission Cable	19209	must be hook
NOL SHOWIT		19209	Idler Arm as sl
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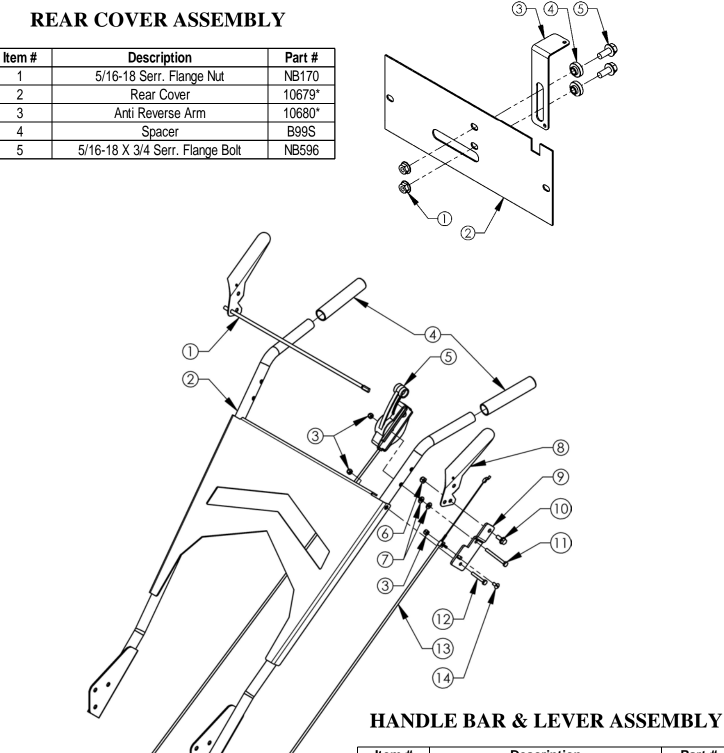
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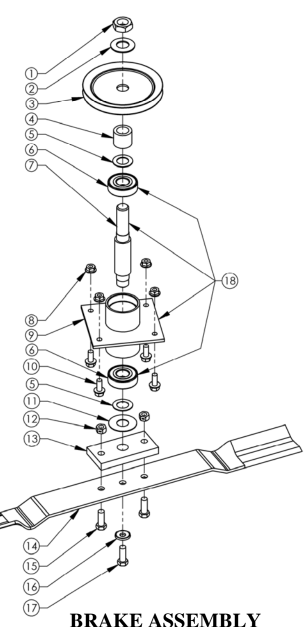


ltem #	Description	Part #
1	Lever - Blade Engagement Weldment	19444*
2	Weldment - Handle	21078*
3	Nut - Nyloc 1/4-20	NB180
4	Grip - Handle	7826
5	Control - Latching Drive	19208
6	Nut - Nyloc 5/16-18	NB181
7	Washer - SAE Flat 1/4	NB274
8	Lever - Engagement	10685*
9	Plate - Blade Lever Cable	10713*
10	Bolt - Serrated Flange 5/16-18 X 3/4	NB596
11	Bolt - 1/4-20 X 2 3/4	19455
12	Bolt - 1/4-20 X 1 3/4	NB278
13	Cable - Transmission	19209
14	Bolt - MSC 1/4-20 X 1/2	NB113

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

BLADE DRIVER ASSEMBLY

Item #	Description	Part #
1	3/4-16 Jam Nut	NB175
2	1.5x.761x.098x.134 Belleville Washer	AS155
3	Blade Pulley, 5"	20651
4	Spacer - 3/4 ID x 1 Powder Metal	12823
5	3/4 ID X 1 1/4 OD 18 GA Washer	NB179
6	Blade Bearing	B98
7	Blade Shaft 6"- Long Shoulder	9078
8	5/16-18 Serr. Flange Nut	NB170
9	Blade Bearing Housing	9091*
10	5/16-18 X 3/4 Serr. Flange Bolt	NB596
11	3/4 ID X 1 3/4 OD Flat Washer	B98W
12	3/8-24 Two Way Locknut	NB216
13	Blade Mount Plate	9008
14	Blade 24"	9016
15	3/8-24 X 1 Bolt	NB238
16	SP Washer Bellvl. PLN .413 X .945 X .118	NB607
17	3/8-24 X 1 Engine Bolt Locktite	NB238N
18	Blade Driver Assembly	10712



BRAKE ASSEMBLY

[ltem #	Description	Part #
	1	Nut - Jam, Nyloc 3/8-16	NB207
	2	Washer - SAE Flat 3/8	NB272
	3	Finger for Belt Release	T30F
	4	Nut - Jam 3/8-16	NB174
	5	Pulley - Idler Clutch, 2 3/4 OD	T30V
	6	Nut - 2 Way Lock 3/8-16	NB280
)	7	Idler - Blade Weldment	10668*
1	8	Bolt - HTC, 3/8-16 X 2	NB231
	9	Pulley - Idler, OD3.25 X ID3/8	B527
	10	Bolt - 1/2-13 X 3 HCC	NB131
	11	Nut - Jam Lock, 1/2-13 2-Way	NB121
	12	Bolt - 3/8-16 X 2 1/2 HTC	NB619
	13	Washer - Hardened 3/8	NB196
	14	Spacer625 OD X 1.25	8072*
	15	Spring - Torsion Brake	BT297
	16	Pad - Brake, Cylindrical	9114
	17	Spring - Brake Pad Retainer	BP370S
	18	Chain - Sgl Jk Chn, Zps, Sz12, 16#	AS080
	19	Bolt - 3/8-16 X 1 1/2 HCC	NB107

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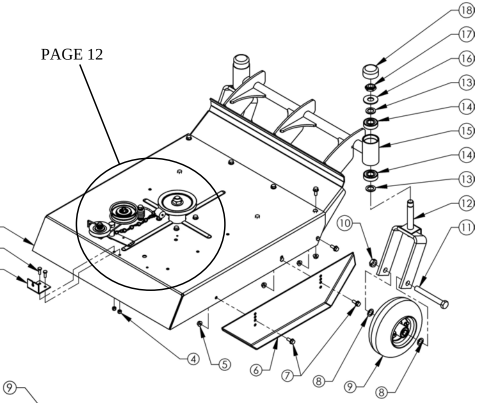
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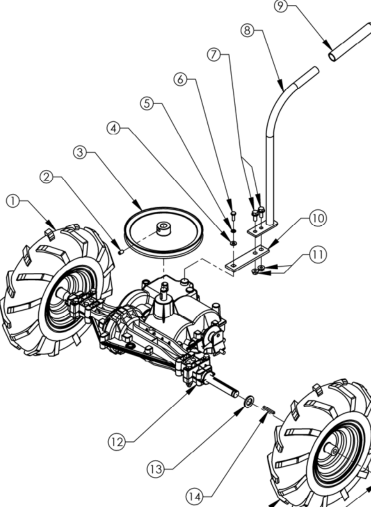
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DECK & CASTER ASSEMBLY

ltem #	Description	Part #	1
1	Deck Weldment	10695*	
2	1/4-20 X 3/4 GR5 ZP Bolt	NB250	
3	Blade Engagement Cable Clip	10673*	
4	1/4-20 Nyloc Nut	NB180	
5	Nut - Serrated Flange 5/16-18	NB170	
6	Deck Side Skid	18512*	
7	Bolt - Serrated Flange, 5/16-18 X 3/4	NB596	1
8	Washer - 5/8 ID X 1 OD 14 GA	NB149	1
9	Tire/Wheel - 8 X 3	19641	1
10	Nut - Lock Jam, 5/8-11 2 Way	NB595	
11	Bolt - 5/8-11 X 5	19642	1
12	Weldment - Caster, Txt Blk	19638*	1
13	Washer - 13/16 X 1 1/4 X 1/8	NB195	G
14	Bearing	B98	U.
15	Weldment - Brush Guard Housing	19631*	2
16	Washer - Flat	17X195	3
17	Nut - Jam, Nyloc 3/4-16	NB122	G
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TRANSAXLE ASSEMBLY

ltem #	Description	Part #
1	Wheel - Asy Right; WB24 4.8x8	2401RK
2	Screw - Set 5/16-18 X 1/2	NB312
3	Pulley - Transmission, 8"	2410
4	Washer - SAE Flat 1/4 ZY	NB274
5	Washer - 1/4 Split Lock	NB135
6	Bolt - Hex 1/4-28 X 3/4	06X105
7	Bolt - Serr Flange, 5/16-18 X 3/4	NB596
8	Weldment - Shift Handle	13897*
9	Grip - Transmission Lever	2427
10	Lever - Transmission	20652*
11	Nut - Serr Flange 5/16-18	NB170
12	Transaxle - 4 Speed	19563
13	Washer - 3/4ID X 1 1/4OD	NB184
14	Key Stock - 3/16 X 1 1/2	2434
15	Wheel - Asy Left; WB24 4.8x8	2401LK
16	Ring - E-Style Retaining 3/4	NB621

GREY USEC USEC RED 19192 TOGGLE SWITCH -BLACK GREEN USED Dras030/16 GA/RED 2 - 12.5" DAS046/16 GA/BLACK 4 - 12.5 CONNECT TO SWITCH _DAS040/16 GA/GREEN 5 - 18.5" DAS022/16 GA/GREY 3 - 12.5" AS020 - 4 PLACES HARNESS COVER MATERIAL, AS070 - Tubing - Convoluted, 3/8 ID BIK Non Slit - 10" LENGTH 2410 TRANSAXLE PULLEY 690 - TRANSAXLE BELT TOP ENGINE PULLEY CONFIGURATION **B27 – TRANSAXLE IDLER PULLEY** 2411 - TOP ENGINE PULLEY Wiring Harness PN 19202 BB105 – LOWER ENGINE PULLEY 20655 - BLADE ENGAGEMENT BELT T30V - V-BELT PULLEY BOTTOM ENGINE PULLEY CONFIGURATION AS046/16 GA/BLACK 1 - 12.5" AS022/16 GA/GREY 2 - 12.5' B527 – BLADE IDLER PULLEY BELT CONFIGURATION 20651 - BLADE PULLEY Ó 19191 SOCKET, QTY 1 TO ENGINE AS005 CONNECTOR, QTY 1 AS240 RING TERMINAL 2 19189 CONNECTOR QTY 1 *ITO ENGINE* 19190 PIN QTY 2

WIRING CONFIGURATION

MAINTENANCE LOG

Date of Service	Service Performed	Notes

swisherinc.com

OWNER'S MANUAL

MODEL NO.

WBRC11524C



Read and follow all Safety Precautions and Instructions before operating this equipment.

PREDATOR TALON

24" WALK BEHIND ROUGH CUT

Each cutter has its own model number. Each engine has its own model number. The model number for the cutter will be found on the right hand side of the drive belt housing. The model number for the engine will be found on the top of the valve cover.

All cutter 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 cutter.

WHEN ORDERING PARTS, PLEASE HAVE THE FOLLOWING INFORMATION AVAILABLE:

- * PRODUCT WALK BEHIND ROUGH CUT
- * SERIAL NUMBER _____
- * MODEL NUMBER _____
- * ENGINE MODEL NUMBER _____ TYPE - _____
- * PART NUMBER
- * PART DESCRIPTION

TELEPHONE - 1-800-222-8183 FAX - 1-660-747-8650

SWISHER ACQUISITION INC. 1602 CORPORATE DRIVE WARRENSBURG, MO 64093

