

# BILLY GOAT HIGH WHEEL MOWER Owner's Manual HW651SP & HW651HSP Accessories



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### HW Owner's Manual

	HW651SP	HW651HSP
Engine: HP	6.0 (4.5 kW)	6.5 (4.85 kW)
Engine: Model	FJ180V	GSV190
Engine: Type	Kawasaki OHV	HONDA OHV
Engine: Fuel Capacity	2.1 qt (2.0 L)	1.6 qt (1.5 L)
Engine: Oil Capacity	0.63 qt. (0.6 L)	0.69 qt (0.65L)
Total Unit Weight:	156# (70.8 kg)	156# (70.8 kg)
Max. operating slope	15°	15°
Overall length	62"(1.57m)	62"(1.57m)
Overall width	32"(0.81m)	32"(0.81m)
Overall height	43"(1.09m)	43"(1.09m)
Lwa at operator position	100.48dBa	100.48dBa
Lpa at operator position	80.48dBa	80.48dBa
Vibration at operator position	2.57g	2.57g

### SOUND



SOUND LEVEL 80 dB(a) at Operator Position

Sound tests were conducted in accordance with 2000/14/EEC, and were performed on 2-21-2002 under the conditions listed below.

Sound power level listed is the highest value for any model covered in this manual. Please refer to serial plate on the unit for the sound power level for your model.

General Conditions: Temperature: Wind Speed: Wind Direction: Humidity: Barometric Pressure: Sunny 49°F (9.4°C) 8 mph (12.8 kmh) South East 53% 30.15Hg (102.1kpa)

# **VIBRATION DATA**

VIBRATION LEVEL 2.57g (25.20m/s<sup>2</sup>)

Vibration levels at the operator's handles were measured in the vertical, lateral and longitudinal directions using calibrated vibration test equipment. Tests were performed on 5-26-2006 under the conditions listed below.

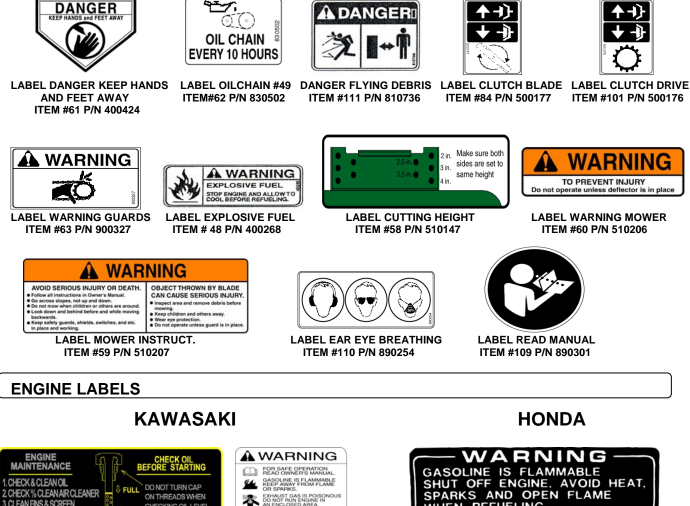
General Conditions: Temperature: Wind Speed: Wind Direction: Humidity: Barometric Pressure:

Sunny 87.44°F (30.8°C) 3.1 mph (5.04kph) South East 41.5% 29.89Hg (101.25kpa)



# **INSTRUCTION LABELS**

The labels shown below were installed on your BILLY GOAT <sup>®</sup> HW Mower. If any labels are damaged or missing, replace them before operating this equipment. Item numbers from the Illustrated Parts List and part numbers are provided for convenience in ordering replacement labels. The correct position for each label may be determined by referring to the Figure and Item numbers shown.



# THROTTLE CONTROLS

ADD

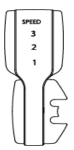
CHECKING OIL LEVEL

FIXED THROTTLE Engine speed is factory set.

CLEAN FINS & SCREEN

REFER TO OWNER'S MANUAL

SPEED CONTROL Push forward for faster speed, pull back for slower speed



TO VOID BURN, DO NOT TOUCH HOT MUFFLER.

GASOLINE IS FLAMMABLE SHUT OFF ENGINE, AVOID HEAT, SPARKS AND OPEN FLAME WHEN REFUELING



# PACKING CHECKLIST

Your Billy Goat HW Mower is shipped from the factory in one carton, completely assembled except for the upper handle.



**READ** all safety instructions before assembling unit. **TAKE CAUTION** when removing the unit from the box the Handle Assembly is attached and folded over



# PARTS BAG & LITERATURE ASSY

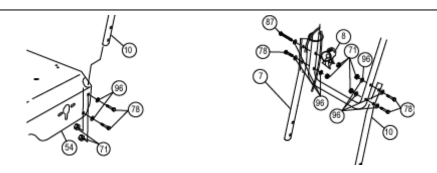
Warranty card P/N- 400972, Owner's Manual P/N-510282, General Safety and Warnings Manual P/N-100296

Boxing Parts Checklist

☐ Kawasaki
☐ Honda

Literature Assy P/N-510256

# ASSEMBLY



1. REMOVE unit from carton and allow upper handle (item 7) to lay on ground behind unit.

2. REMOVE hardware items 8, 71, 78, 87, 96, & 97 from temporary storage positions on lower handles (items 10).

3. ATTACH lower handle (item 10) to the main frame using hardware (items 71, 78, & 96) removed from the previous step (see figure above).

4. ATTACH upper handle to lower as shown in page 14, and securely tighten all fasteners.

Note: Be sure the engine starter rope is properly installed in the starter rope guide (item 8) before tightening the corresponding fasteners (see figure above).

5. CONNECT spark plug wire to spark plug.



# **OPERATION**

 $\Delta$ Like all mechanical tools, reasonable care must be used when operating machine.

Inspect machine work area and machine before operating. Make sure that all operators of this equipment are trained in general machine use and safety.

#### **PUT OIL IN ENGINE BEFORE STARTING**

Do not operate if excessive vibration occurs. If excessive vibration occurs, shut engine off immediately and check for damaged or worn blade, loose blade jam nut, loose engine or lodged foreign objects. Note: See maintenance section for proper blade jam nut torgue specifications.

#### **STARTING**

**\***ENGINE: See engine manufacturer's instructions for type and amount of oil and gasoline used. Engine must be level when checking and filling oil and gasoline.

ENGINE SPEED: Set at factory. The engine runs at a constant speed.

1. Select desired cutting height before starting engine.

2. Place mower on a sidewalk or driveway where the mower blade is in an unloaded condition. If it must be started on the lawn, move mower over previously cut grass.

3. Be sure drive lever (Yellow lever on the right hand side) is not engaged (fig. 1).

4. Prime to choke. Prime is located in front of the engine.

5. Pull down on operator presence control lever (Red lever on the left hand side - fig. 1.1), then pull back on starter rope slowly until resistance is felt. Then pull cord rapidly to start. Repeat if necessary.



**OPERATING POSITION** 



#### HANDLING & TRANSPORTING:

We using two people to lift machine is recommended. Lift holding the handle and front of deck. Secure in place during transport.

 $\Delta O$  Never lift the machine while the engine is running.

#### **CUTTING OPERATION**

#### △ CAUTION: The mower blade will be rotating whenever engine is running.

CAUTION: Shut down the engine when crossing gravel drives, walks or roads and under all conditions where thrown objects might be a hazard.

CLEARING A CLOGGED CUTTING DECK: Turn engine off and wait for blade to stop completely. Disconnect spark plug wire.

Wearing durable gloves, remove clog. **Danger**, the clog may contain sharp materials. Reconnect spark plug wire. A CAUTION: Use extreme care when operating the blade. Inspect the work area for foreign objects that could cause damage to the unit or injure the operator if struck by the blade. Never operate the blade with bystanders in the work area

#### **CUTTING HEIGHT ADJUSTMENT**

A CAUTION: DO NOT make cutting height adjustment when engine is running. Cutting height can be adjusted from 2" to 4" by 1/2" increments by lowering or raising the deck. For easiest adjustment change the height from one side at a time. To change cutting height, remove lock pins, raise or lower deck to desired height, and then reinsert lock pins. Repeat this step on other side NOTE: Be sure that the deck is level. Running the deck out of level will result in poor cut quality and increased belt wear.



STOP POSITION



#### PROPULSION

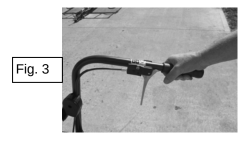
This unit is self-propelled, and is controlled by a lever control. To engage the wheel drive, pull up and squeeze it against operator's handle. The drive is disengaged by releasing this lever.(See Fig. 3 & 3.1)

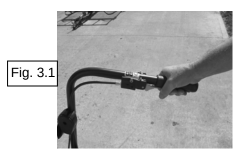
**GROUND SPEED** can be varied by selecting a higher or lower gear using the gearshift lever on top of the handle (See Fig. 4). Under most conditions cutting should be done in first or second gear. Third gear should be reserved for conditions where weeds and brush are thinned out or not as tall. The quality of the cut produced is directly related to the unit's ground speed during cutting. If the quality of the cut is not satisfactory (i.e. material left standing) you should shift into a lower gear during cutting. For improved control in confined areas, this machine can be pushed forward or backward by releasing the drive lever located at the right side of the handle.

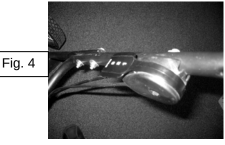
#### HILLSIDE MOWING

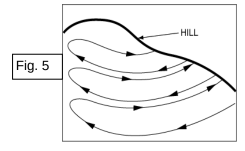
**WARNING!** Never mow on any slope greater than 15 degrees. Always mow across the face of slopes; never up and down or diagonally see fig 5). DO NOT attempt sudden starts or stop when mowing on a slope. Avoid sudden turns and use extreme caution when changing direction on a slope.

CAUTION: Wheels must be chocked or blocked when unit is parked on a slope.











### PERIODIC MAINTENANCE

Periodic maintenance should be performed at the following intervals:

Maintenance Operation	Every Use (daily)	Every 5 hrs or (daily)	Every 25 Hours	Every 100 Hours
Inspect for loose, worn or damaged parts.	•			
Check for excessive vibration		•		
Inspect belt for wear			•	
Engine (See Engine Manual)				
Lubricate front wheels and height adjustment pins			•	
Sharpen Blade			•	
Replace blade and traction belts				•

#### **BLADE Removal / Sharpening**

 $m \Delta$  NOTE: When sharpening the blade it is a good idea to check the balance of the blade. A properly balanced blade will increase life of the bearings and other components.

Tools required: 3/8 inch socket, 5/8 inch socket, torque wrench, blade block.

1. Disconnect spark plug wire.

2. Remove 5 screws (item 76) then remove belt guard (19).

3. Set the unit on its side to allow access to both pullev and the blade.

Note: When tipping the unit on its side, keep the air cleaner side of engine up. Be sure the gas is drained out to prevent from spilling before tipping the unit on its side. Never tip the mower more than 90 degrees and do not leave the mower tipped for any length of time.

4. While protecting your hands with pair of gloves or heavy rag to hold the blade, loosen but do not remove the bolt (88) on the pulley side (fig. 6).

5. Remove jam nut (68), blade washer (43), blade (44), blade washer (43), and blade spacer (39).

6. Replace or sharpen the blade then install in the exact order they were removed (fig. 7).

7. Tighten the jam nut until it is flush with the end of the shaft (fig 7). Then tighten the bolt on the pulley side - Torque it to 55-60 ft-lbs.

Note: When replacing the blade use B.G.I. Part no. 510107.

8. Reinstall belt guard then connect spark plug.

Note: Before installing the fasteners inspect them for wear and replace as necessary.

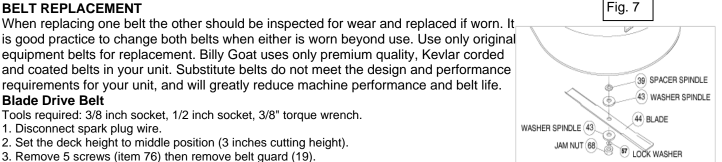
#### **BELT REPLACEMENT**

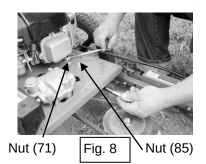
1. Disconnect spark plug wire.

Blade Drive Belt

Fig. 6







5. Replace the old belt with the new belt.

Note: Use only O.E.M. approved belt for this machine - B.G.I. Part no. 510139. 6. To adjust tension on the new belt, insert 3/8" torque wrench in the idler bracket, apply 10 lbs.

of torque then tighten the nut (71) on top of the engine base (fig. 8).

Tools required: 3/8 inch socket, 1/2 inch socket, 3/8" torque wrench.

2. Set the deck height to middle position (3 inches cutting height).

3. Remove 5 screws (item 76) then remove belt guard (19).

loosen bolt (85) in order to allow idler pulley bracket to pivot.

Note: Belt requires very little tension to drive the blade. Over tensioning the belt will greatly reduce the life of the belt.

4. Loosen but do not remove the nut (71) at the top of the engine base located just front of the engine. This will release the tension on the blade drive belt (37). NOTE: It may be necessary to

#### 7. Install belt guard using 5 screws (76)

#### 8. Reconnect spark plug wire.

Note: Start the unit up and cut grass to make sure the blade belt is not slipping.





# BELT REPLACEMENT continued Drive Belt

Tools required: 3/8 inch socket, 1/2 inch socket, 3/8" torque wrench. 1. Follow steps 1 through 5 above to remove the blade drive belt. 2. Set the unit on its side to allow access to both pulley and the blade. Note: When tipping the unit on its side, keep the air cleaner side of engine up. Be sure the gas is drained out to prevent from spilling before tipping the unit on its side. Never tip the mower more than 90 degrees and do not leave the mower tipped for any length of time. 2. Suing over the drive belt idler to release tonging on drive belt then

3. Swing over the drive belt idler to release tension on drive belt then remove it (fig. 9).

4. Install the new belt (fig. 10).

Note: Use only O.E.M. approved belt for this machine - B.G.I. Part no. 510138.

5. Set the unit back down.

6. Follow steps 6 through 8 on previous section to reinstall the blade belt.





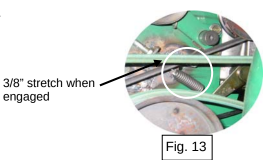




Fig. 11 Adjuster







Form No F060911C

#### SELF PROPELLED DRIVE ADJUSTMENT

Tools required: two 1/2 wrenches.

As the clutch wears, adjustments may be required to maintain proper control cable tension, and clutch engagement (fig. 11). If the clutch begins slipping or squealing during normal operation it may require an adjustment to increase the clutch cable tension. A properly adjusted drive clutch should require a minimum of 3/8" of spring stretch when drive lever is engaged (fig. 12). Adjust by tightening or by loosening clutch cable adjusting nut as required, located at the clutch lever (fig. 12). If further adjustment is required, primary adjuster is located at the underneath the engine base (fig. 13). Replacement of cable may be necessary if adjustment will not allow for proper drive clutch engagement.

**WARNING**: If the drive clutch begins to squeal or slip, do not continue to operate your unit until adequate adjustment or repair has been performed. Improper adjustment can cause drive clutch to slip and overheat, greatly reducing machine performance and transmission life.



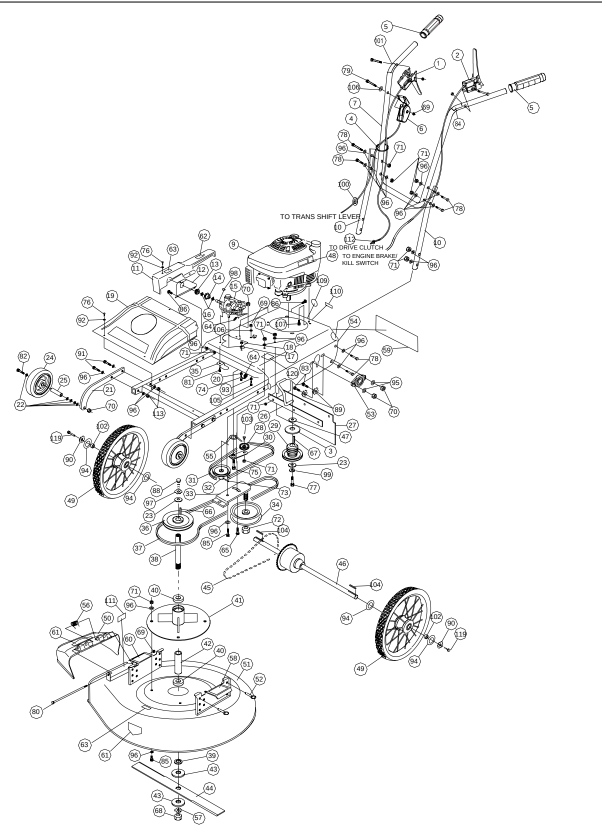
# Troubleshooting

P roblem	Possible Cause	Solution
Engine will not start.	Operator presence control lever is not engaged. Engine not properly primed. Out of gasoline, bad or old gas. Spark plug wire disconnected. Dirty air cleaner. Blade is trying to cut grass while starting.	Engage operator presence control lever. Prime to choke. Check Gasoline. Check for spark with an approved tester. Clean or replace air cleaner. Start the mower on pavement or previously cut area.
Engine will not stop	Dam aged operator presence control lever. Dam aged control cable.	Replace operator presence control lever. Replace control cable
Engine runs poorly	Spark plug loose. Engine RPM set too low. Water or dirt in fuel system. Spark plug fouled, faulty or wrong gap	Sharpen or replace blade (pg 11). Check engine RPM (refer to engine manual). Drain or siphon then replace with fresh gasoline. Reset gap or replace spark plug (refer to engine manual).
Abnorm al vibration.	• Loose or out of balance blade. Bent blade. Loose engine bolts	Stop work immediately. Check blade mount and balance. Replace damaged or bent blade if required (pg 11). Check engine mount.
Uneven cut	Height adjust is not set correctly. Dull or bent blade	Be sure height adjust is set the same on both sides(pg 9). Sharpen or replace blade (pg 11).
W ill not cut or has poor cutting perform ance	Dull or bent Blade. Clogged deck. W et Grass. Excessively high grass.	Sharpen or replace blade (pg 11). Unclog deck(pg 9). Check engine RPM (refer to engine manual). Do not mow when grass is wet. Mow once at a high cuting setting then mow again at desired setting or make a narrower cutting path.
Belt slips or smokes	Belt tension too low. Belt worn or stretched. Pulleys worn or damaged.	Increase tension at idler (pg 11). Replace belt. Replace Pulleys.
No self propelling	Not set to gear. Out of adjustm ent clutch cable. Broken clutch cable. W orn or broken belt.	Shift lever to desired gear. A djust clutch cable(pg 12). Replace with new cable. Replace belt (pg 12).
Selfpropelled drive will not release.	Clutch cable out of adjustm ent. Dam aged operator presence control lever.	A djust clutch cable (pg 12). Replace operator presence control bail.
Engine is locked, will not pull over.	Debris locked against blade. Operator presence control lever not engaged. Broken control cable.	Remove debris (pg 9). Engaged operator presence control lever (pg 9). Replace control cable.



# HW Owner's Manual

# PARTS DRAWING HW





# PARTS LIST

ITEM NO.	DESCRIPTION	HW651SP PART NO.	QTY	HW651HSP PART NO.	QTY	ITEM NO.	DESCRIPTION	HW651SP PART NO.	QTY	HW651HSP PART NO.	QTY
1	LEVER DRIVE CLUTCH W/CABLE	510263	1	510263	1	58	LABEL CUTTING HEIGHT	510147	1	510147	1
2	LEVER ENGINE BRAKE W/CABLE	510262	1	510262	. 1	59		510207	1	510207	1
3	SPACER 1" ID X 2" OD	-	-	830113	1	60	LABEL WARNING MOWER	510206	1	510206	1
4	TY WRAP	900407	3	900407	3	61	LABEL OPEI	400424	2	400424	2
5	GRIP HANDLE 1" ID X 5" BLACK	510274	2	510274	2	62		830502	1	830502	- 1
6	CONTROL SHIFT 3 SPEED	510127	1	510127	1	63	LABEL DANGER GUARDS	900327	2	900327	2
7	HANDLE UPPER HW	510261	1	510261	1	64	SPRING TENSION	400217	1	400217	- 1
8		510201		510201	1	65	CARRIAGE BOLT 5/16"-18X1	8024040	1	8024040	1
9	ENGINE 6.0 HP KAWASAKI	510264	1	-		66	KEY SQ 3/16 X 5/8"	9201072	1	9201072	1
3	ENGINE 6.5 HONDA OHV	510204	-	510279	1		KEY SQ 3/16" X 1 1/4"	9201071	1	-	-
10	HANDLE LOWER HW	510265	2	510275	2	•••	KEY SQ 1/4" X 1"	-	-	9201113	1
11	CHAIN GUARD HW	510205	1	510205	2	68	NUT JAM 7/8" -14	350155	1	350155	1
12	PLATE BEARING RIGHT		1	510111	1	69	NUT LOCK 1/4-20 HEX ZP	8160001	3	8160001	3
		510120				70	NUT LOCK 3/8-16	8160003	7	8160003	7
	BEARING 1/2 CLIP	510125	1	510125	1	71	NUT LOCK 5/16	8160002	19	8160002	19
14	8 TOOTH SPROCKET	510126	1	510126	1	72	NUT LOCK 5/8-11	8160007	1	8160007	1
15	TRANSMISSION 3 SP	510108	1	510108	1	73	ROLL PIN 3/16 X 1.25	8195166	1	8195166	1
16	C-CLIP 1/2	350146	2	350146	2	74	SCREW MACHINE #10-24X 3/4	8059136	1	8059136	1
17	WASHER #10 SAE	8172005	1	8172005	1	75	BOLT SHOULDER 1/2" X 1"	500114	1	500114	1
18		8155007	1	8155007	1	76	SCREW SELF TAP 1/4 X 3/4"	510208	8	510208	8
19	BELT GUARD HW	510110	1	510110	1	77	SCREW CAP 3/8-24 X 1 1/4"	400946	1	400946	1
	NUT #10 HEX	8154007	1	8154007	1	78	SCREW CAP 5/16"-18X1 3/4	8041031	8	8041031	8
21	FRONT WHEEL BRACKET	510269	2	510269	2	79	SCREW CAP 1/4-20 X 2 1/4"	8041011	1	8041011	1
22	WASHER 1/2" ZP	8172011	10	8172011	10	80	SCREW CAP 1/4-20 X 7" ZP	8041023	1	8041023	1
23	WASHER 1/2"453 ID	440153	2	440153	2	81	SCREW SELF TAP 6 X 16	510188	3	510188	3
24	WHEEL FRONT 6"'	510268	2	510268	2	82	SCREWCAP 3/8-16 X 3"	8041058	2	8041058	2
25	SPACER WHEEL FRONT	900819	2	900819	2	83	SCREWCAP 3/8-16 X 1 1/2"	8041052	4	8041052	4
26	PLATE DEFLECTOR MOUNT	510144	1	510144	1	84	LABEL CLUTCH BLADE	500177	1	500177	1
27	RUBBER DEFLECTOR	510141	1	510141	1	85	SCREWCAP 5/16-18 X 1"	8041028	5	8041028	5
28	PULLEY IDLER	510137	1	510137	1	86	CARRIAGE BOLT 5/16-18X3/4	8024039	5	8024039	5
29	PULLEY DOUBLE 2"/4" W/INERTIA	510237	1	-	-	87		0024000	Ŭ	0024000	
	PULLEY DOUBLE 2"/4" W/INERTIA-25MM	-	-	510280	1	88	SCREWCAP 7/16-20 X 1 1/4 GR8	510213	1	510213	1
30	ARM IDLER TRANS WA HW	510199	1	510199	1	89	TWISTED WASHER 3/8"	400502	4	400502	4
31	BELT 3L320	510138	1	510138	1	90	TWISTED WASHER 5/16"	430298	2	430298	2
32	PULLEY 3" OD 10MM BORE	510122	1	510122	1	91	SCREW CAP 3/8-16 X2	8041054	4	8041054	4
33	PLATE ENGINE IDLER WA HW	510191	1	510191	1	92	WASHER 1/4 SAE BLACK	510193	8	510193	8
34	PULLEY IDLER	510136	1	510136	1	93	NUT JAM 1/4 - 20	8143001	1	8143001	1
35	BRACKET TRANS LEVER	510123	1	510123	1	94	WASHER 3/4 SAE	8172015	4	8172015	4
36	PULLEY 5.5" OD X 7/8" BORE	510118	1	510118	1	95	WASHER 3/8 FC	8171004	4	8171004	4
37	BELT BLADE 5L560	510139	1	510139	1	96	WASHER 5/16 FC	8171003	35	8171003	35
38	SHAFT DRIVE BLADE	510114	1	510114	1		WASHER LOCK 7/16" S/T MED	8177013	1	8177013	1
39	SPACER SPINDLE BC2401	500232	1	500232	1		KEY WOODWRUFF 1/8 X 1/2	510180	1	510180	. 1
40	BEARING 7/8" SEALED	500101	2	500101	2		WASHER LOCK 3/8 S/T MED	8177012	1	8177012	1
41	SPINDLE BLADE WA HW	510105	1	510105	1		RUBBER GROMMET	520087	1	520087	1
42	TUBE SPACER SPINDLE	510116	1	510116	1		LABEL CLUTCH DRIVE	500176	1	500176	1
43	WASHER SPINDLE 2.5 OD	510117	2	510117	2		SPACER NYLON BUSHING	520045	2	520045	2
44	BLADE 23 1/2 W 7/8 HOLE	510107	1	510107	1		SCREWCAP 5/16-18 X 1 1/2	8041030	1	8041030	1
45	CHAIN #41 75 PITCH	510132	1	510132	1		KEY SQ. 3/16 X 2 1/8"	9201087	2	9201087	2
46	REAR AXLE ASSY	510104	1	510104	1		SCREW CAP 1/4-20 X 1 1/4	8041007	1	8041007	1
47	SPACER HW HONDA	-	-	510281	1		WASHER 1/4 SAE	8172007	2	8172007	2
48	LABEL WARNING FUEL EN/SP	100261	1	100261	1		SCREW 3/8 X 1 TAPTITE	510255	4	510255	4
	WHEEL SPOKE 16"	510266	2	510266	2	107		010200		010200	
-	GUARD EXHAUST CHUTE	510197	1	510197	1		LABEL READ MANUAL	890301	1	890301	1
	DECK ASSY W/LABELS	510160	1	510160	1		LABEL FAR EYE BREATHING	890254	1	890254	1
	PIN 3/8X 1 1/2	510130	4	510130	4		LABEL FLYING DEBRIS	810736	1	810736	1
	BEARING 3/4 CAST FLANGE	350209	2	350209	2		GROMMET 1" HOLE	510736	1	510736	1
54	BASE ASY W/LABELS	510247	1	510247	1		NUT LOCK 3/8-16 THIN	8161042	4	8161042	4
55	SPRING TRANS IDLER	510247	1	510247	1	113		0101042	4	0101042	4
56	SPRING TRAINS IDLER SPRING EXHAUST CHUTE	510142	1	510142	1	-		0044000	2	0044000	2
	WASHER LOCK 7/8 INT TOOTH	350154	1	350154	1		SCREWCAP 5/16" - 18 X 3/4" HCS ZP LABEL MADE IN U.S.A.	8041026	2	8041026	2
57		000104		000104		120		520116	1	520116	1