

2) ACCESSORIES

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NUT REPLACEMENT KIT P/N 500208. To replace stripped or damaged insert nuts in engine base.

BLADE BC2401 P/N 500210. Original Equipment Blade forreplacement.

BELT TRACTION DRIVE P/N 500119. Traction Drive Belt for BC2401

BELT BLADE DRIVE P/N 500237. Blade Drive Belt for BC2401

BLADE HIGH LIFT BC2401 P/N 500102. Optional blade for replacement



Thank You for Selecting The Powerful BC2401 SELF-PROPELLED BRUSH CUTTER

Operator Owner's Manual

BC2401IC, BC2401H, BC2401HE

3	Specifications					
		BC2401IC	BC2401H	BC2401HE		
ENG	INE: H.P.	10.5 (7.83 kW)	11 (8.20 kW)	11 (8.20 kW)		
ENG	INE:TYPE	B&S`	HONDA	HONDA		
ENG	INE MODEL NO:	28B702118-E1	GXV340K1DX3	GXV340K1DE33		
ENG	INE: FUEL CAP.	3.0 qt. (2.84 L)	2.3 qt. (2.18 L)	2.3 qt. (2.18 L)		
ENG	INE: OIL CAP.	1.34 qt. (1.41 L)	1.20 qt. (1.13 L)	1.20 qt. (1.13 L)		
WEI	GHT: UNIT	282# (128.5 kg)	278# (126.1 kg)	282# (127.9 kg)		
WEI	GHT: SHIPPING	310# (141.3 kg)	306# (138.8 kg)	310# (140.6 kg)		
ENG	SINE WEIGHT:	66.0# (30.0 kg)	70.5# (32.0 kg)	72.5# (32.9 kg)		
MAX	. OPERATING SLOPE	15°	20°	20°		
UNITSIZE:	OVERALL LENGTH: 82.5	5"(2.09 m) OVERAL	LWIDTH 32.0" (0.81m)	OVERALL HEIGHT43" (1.09m)		

IN THE INTEREST OF SAFETY

BEFORE STARTING ENGINE, READ AND UNDERSTAND THE "ENTIRE OPERATOR'S MANUAL & ENGINE MANUAL."

THIS SYMBOL MEANS WARNING OR CAUTION. DEATH, PERSONAL INJURY AND/OR PROPERTY DAMAGE MAY OCCUR UNLESS INSTRUCTIONS ARE FOLLOWED CAREFULLY.

WARNING: The Engine Exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

WARNING: DO NOT

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1. **DO NOT** run engine in an enclosed area. Exhaust gases contain carbon monoxide, an odorless and deadly poison.

2. **DO NOT** place hands or feet near moving or rotating parts.

3. **DO NOT** store, spill or use gasoline near an open flame, or devices such as a stove, furnace, or water heater which use a pilot light or devices which can create a spark.

4. **DO NOT** refuel indoors where area is not well ventilated. Outdoor refueling is recommended.

5. **DO NOT** fill fuel tank while engine is running. Allow engine to cool for 2 minutes before refueling. Store fuel in approved safety containers.

6. **DO NOT** remove fuel tank cap while engine is running.

7. **DO NOT** operate engine when smell of gasoline is present or other explosive conditions exist.

8. **DO NOT** operate engine if gasoline is spilled. Move machine away from the spill and avoid creating any ignition until the gasoline has evaporated.

9. DO NOT transport unit with fuel in tank.

10. **DO NOT** smoke when filling fuel tank.

11. **DO NOT** choke carburetor to stop engine. Whenever possible, gradually reduce engine speed before stopping.

12. **DO NOT** run engine at excessive speeds. This may result in injury

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& /or damage to unit.

13. **DO NOT** tamper with governor springs, governor links or other parts which may change the governed engine speed.

14. **DO NOT** tamper with the engine speed selected by the engine manufacturer.

15. **DO NOT** check for spark with spark plug or spark plug wire removed. Use an approved tester.

16. **DO NOT** crank engine with spark plug removed. If engine is flooded, place throttle in "FAST" position and crank until engine starts.

17. **DO NOT** strike flywheel with a hard object or metal tool as this may cause flywheel to shatter in operation. Use proper tools to service engine.

18. **DO NOT** operate engine without a muffler. Inspect periodically and replace, if necessary. If engine is equipped with muffler deflector, inspect periodically and replace, if necessary, with correct deflector.

19. **DO NOT** operate engine with an accumulation of grass, leaves, dirt or other combustible material in the muffler area.

20. **DO NOT** use this engine on any forest covered, brush covered, or grass covered unimproved land unless a spark arrester is installed on the muffler. The arrester must be maintained in effective working order by the operator. In the State of California the above is required by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal lands.

21. **DO NO**T touch hot muffler, cylinder, or fins because contact may cause burns.

22. **DO NOT** run engine without air cleaner or air cleaner cover.

23. **DO NOT** operate during excessive vibration!

24. **DO NOT** leave machine unattended while in operation.

25. **DO NOT** park machine on a steep grade or slope.



1. **ALWAYS DO** remove the wire from the spark plug when servicing the engine or equipment TO PREVENT ACCIDENTAL STARTING.

2. **DO** keep cylinder fins and governor parts free of grass and other debris which can affect engine speed.

3. **DO** pull starter cord slowly until resistance is felt. Then pull cord rapidly to avoid kickback and prevent hand or arm injury.

4. **DO** examine muffler periodically to be sure it is functioning effectively. A worn or leaking muffler should be repaired or replaced as necessary.

5. **DO** use fresh gasoline. Stale fuel can gum carburetor and cause leakage.

6. **DO** check fuel lines and fittings frequently for cracks or leaks. Replace if necessary

7. **Follow** engine manufacturer operating and maintenance instructions.

8. **Inspect** machine and work area before starting unit.

-	7	SOUND	8 VIBRATION	
-		SOUNDTESTS Sound tests conducted were in accordance with 79/113/EEC and were performed on 05/19/ 95 under the conditions listed: GENERAL CONDITION: Sunny	VIBRATION LEVEL 1.1g Vibration levels at the operators handles were measured in the vertical, lateral, and longitudinal directions using calibrated vibration test equipment. Tests were performed on 05/19/95 under the conditions listed: GENERAL CONDITION: Sunny	_
9	1 PA 82 1 4 24 2 1 7 27 8 2 2 8 PM	TEMPERATURE: 62 °F (16.7 °C) WIND SPEED: 5 MPH (8 kmh) WIND DIFFECTION: South	TEMPERATURE: 72 °F (22.2 °C) WIND SPEED: 5 MPH (8 kmh) WIND DIDEOTION S.W.	_
3	OPERATOR	WIND DIRECTION: South HUMIDITY: 67% BAROMETRIC PRESSURE:	WIND DIRECTION: 5.W. HUMIDITY: 67 % BAROMETRIC PRESSURE: 30.06" Hg (763mm H	lg

For your safety and the safety of others, these directions should be followed:

Do not operate this machine without first reading owner's manual and engine manufacturer's manual.



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Use of Ear Protection is recommended while operating this machine.

Use of Eye and Breathing protection is recommended when using this machine.

•DO NOT place hands or feet beneath cutting deck, near debris outlet or near any moving parts.

-DO NOT start engine or operate unit with bystanders in or near the work area.

-DO NOT start or operate machine with blade or drive clutch engaged.

-DO NOT operate during excessive vibration.

•DO NOT perform any maintenance or inspection until engine has been turned off and has come to a complete stop, and the spark plug has been removed

•DO NOT operate machine with guards removed.

•DO NOT use this machine for cutting areas containing rock, glass, string like material, wire, rags, cans, metal, or other non-organic material.

-DO NOT operate this machine on slopes greater than specified on page 1.

•DO NOT operate machine near any hot or burning debris, or any toxic or explosive material.

-DO NOT allow children to operate this equipment.

10 ASSEMBLY

Read all safety and operating instructions before assembling or starting this unit.

PUT OIL IN ENGINE BEFORE STARTING.

DISCONNECT SPARK PLUG WIRE BEFORE ASSEMBLING UNIT.

Your Billy Goat Brush Cutter is shipped from the factory in one carton, completely assembled except for the upper handle, and front guard bar.

1. **REMOVE** unit from carton and allow upper handle (item 40) to lay on ground behind unit. Set guard bar(Item 31) to the side for now.

2. **REMOVE** hardware items 115, 117, 141, 143, & 144 from temporary storage positions on lower handle (items 51, & 52).

3. **ATTACH** upper handle to lower as shown below, and securely tighten all fasteners. For easy alignment of handles during installation, loosen the four screws that secure the lower handles. Line up and hand tighten all handle hardware before final tightening. Note: Be sure the engine starter rope is properly installed in the starter rope guide (item 145) before tightening the corresponding fasteners.

4. **REMOVE** hardware items 102, 103, 117, 119, 124, 141, & 152 from temporary storage positions on deck and skid assy at front of unit (items 2, 155, & 156)

5. **ATTACH** guard bar(Item 31) to deck as shown below. Install the center bolts(Item 153) first, and install the bolts that fasten through the sides of the deck last. Securely tighten all fasteners. Note: Hardware items 117, 119, & 141 are used to secure both the front skid attachment and the sides of the guard bar. Be sure both are securely attached. 6. **CONNECT** spark plug wire to spark plug.

11 PACKING CHECKLIST





Part No. 500264

Form No. F101001A

OPERATION

INTENDED USE: This is not a lawn mower. The BC2401 is designed for cutting overgrown weeds, brush, and other types of organic growth to a height of 3-1/2". The unit may also be used to clear small saplings 1-1/2" in dia. or less. It does not provide the cut quality of a finish cut lawn mower. The unit is designed for use in rural areas, and should not be used in settings where conditions require that the unit be operated in tight or confined areas. Be sure to inspect work area and machine before operating. Make sure that all operators of this equipment are trained in general machine use and safety.

Like all mechanical tools, reasonable care must be used when operating machine. Do not operate unit in areas where bystanders may be present.

Do not operate if excessive vibration occurs. If excessive vibration occurs, shut engine off immediately and check for damaged or worn blade, loose blade bolt, loose blade adapter key, loose engine or lodged foreign objects. Note: See parts list for proper blade bolt torque specifications. (See trouble shooting section on page 12).

16.1 STARTING

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PUT OIL IN ENGINE BEFORE 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: Controlled by throttle lever on the handle.

FUEL VALVE: Move fuel valve to "ON" position (when provided on engine).

CHOKE:

Briggs engines have a choke type carburetor that is operated by moving the throttle control to the full start position.

Honda engines have a separate choke lever that is operated by pulling back when starting. Push it back to its original position after the engine has started.

THROTTLE: Move remote throttle control to fast position. Pull starting rope to start engine.

ELECTRIC START: Choke the engine if necessary. Push and hole down on the rocker switch until engine starts, then release switch to run.

IF YOUR UNIT FAILS TO START:

See Troubleshooting on page 12.

[16.2] CUTTING OPERATION

GENERAL OPERATION: To engage the blade, depress the operator's left hand control lever against operator's handle. The blade is disengaged by releasing this lever.(See Fig. 1.1) To engage the wheel drive, lift the operator's right hand control lever against operator's handle. The drive is disengaged by releasing this lever.(See Fig. 1.2) Ground speed can be varied by shifting gears as described on page 9. To begin cutting engage the blade lever, allow the blade to spin up to speed, and engage the wheel drive to begin moving forward into the material to be cut. **NOTE:** Do not engage blade during transport between work sites. The blade should remain disengaged at all times when work is not being performed.

The best performance is achieved when cutting in dry conditions. If the deck becomes choked with grass or debris during operation, back unit off of debris allowing machine to clear itself and continue cutting, or shut the unit off and clear the clog by hand (See below). A drop in engine RPM or a noticeable change in engine sound is usually a good indicator of a clogged discharge or other interference.

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 operator's clutch lever, placing the transaxle in neutral, and pushing the machine.

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.

BLADE CLUTCH

The Brush Cutter blade clutch is controlled by an operator presence control. To engage the blade, depress the operator's left hand control lever against operator's handle. The blade is disengaged by releasing this lever.(See Fig. 1.1)

NOTE: The blade clutch must be either fully engaged for cutting or fully disengaged to bring the blade to a stop. Do not operate the unit with the blade clutch partially engaged. Premature belt wear and clutch failure will result from improper operation of the clutch.

CAUTION: Use extreme care when operating the blade. Inspect the work area for foriegn 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.



FIG. 1.1

Part No. 500264



(19)	PARTS LIST
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ITEM		BC2401HE		BC2401H		BC2401IC	
NO.	DESCRIPTION	Part No	QTY	Part No	QTY	Part No	QTY
1	Deck Assembly with labels	500239	1	500239	1	500239	1
2	Deck WA BC2401	500266	1	500266	1	500266	1
3	Deflector Front BC2400	500125	1	500125	1	500125	1
4	Base Assembly with labels Handle Brace Left	500240 500196	1	500240	1	500240	1
5 6	Handle Brace Right	500196	1	500196 500200	1	500196 500200	1
7	Door Base Engine	500200	1	500233	1	500233	1
8	Transaxle 3 SPD BC2400	500100	1	500100	1	500100	1
9	Pulley 5.0" OD 'A' Sec.	830180	1	830180	1	830180	1
10	Belt Traction Drive	500119	1	500119	1	500119	1
11	Plate Pivot Idler / Shifter	500122	1	500122	1	500122	1
12	Shifter Pivot WA	500169	1	500169	1	500169	1
13	Pulley Idler	800260	1	800260	1	800260	1
14	Wheel & Tire 16" AG SP LH	500103	1	500103	1	500103	1
15	Wheel & Tire 16" AG SP RH	500104	1	500104	1	500104	1
16	Arm Idler WA	500170	1	500170	1	500170	1
17	Cable Clutch Blade BC2400	500259	1	500259	1	500259	1
18	Cable Clutch Drive BC2400	500327	1	500327	1	500327	1
19 20	Bar Shift T-axle Angle Support T-axle	500121 500127	1	500121 500127	1	500121 500127	1
20	Rod Link Shifter	500127	1	500127	1	500127	1
22	Tube Shift With Grip	500171	1	500171	1	500171	1
23	Clutch Brake BC2401	500258	1	500258	1	500258	1
24	Grip 3/4 ID - Black	610102	1	610102	1	610102	1
25	Tube Pointer	500184	1	500184	1	500184	1
26	Plate Mount Idler WA	500228	1	500228	1	500228	1
27	Pulley Idler 4.5" OD X 3/8	500270	1	500270	1	500270	1
28	Hub Cap	900486	2	900486	2	900486	2
29	Belt Blade Drive	500237	1	500237	1	500237	1
30	Spacer Spindle BC2401	500232	1	500232	1	500232	1
31	Bar Guard WA BC2401	500235	1	500235	1	500235	1
32 33	Bushing Shifter Washer Hub Cap	500130 850237	1	500130 850237	1	500130 850237	1 2
33	Spindle WA BC2400	500174	1	500174	1	500174	1
35	Bearing 7/8" ID Sealed Press	500101	2	500101	2	500101	2
36	Shaft Drive Blade	500107	1	500107	1	500107	1
37	Spacer Spindle Bearing	500115	1	500115	1	500115	1
38	Pulley 7" OD x 7/8" BORE	500253	1	500253	1	500253	1
39	Lever Control Blade	500312	1	500312	1	500312	1
40	Handle Upper BC2400	500243	1	500243	1	500243	1
41	Grip Handle 1 ID x 7.5	500267	2	500267	2	500267	2
42	Lever Control Clutch	500142	1	500142	1	500142	1
	Bushing Lever Control	500152	4	500152	4	500152	4
44 45	Fitting Mount Cable Engine 11 HP Honda GXV340 Electric Start	500187 500294	2	- 500187	2	- 500187	2
40	Engine 11 HP Honda GXV340 Electric Start	500294	-	- 620100	- 1	-	-
	Engine 10.5 HP B & S I/C	-	-	-	-	500323	- 1
46	Pulley Drive Traction BC2401	500238	1	500238	1	500238	1
47	Spacer Engine WA 2401	500262	1	500262	1	500262	1
48	Control Throttle BC2400	500154	1	500154	1	500213	1
49	Tube Cable Cover	500186	2	500186	2	500186	2
50	Blade 24" BC2400	500210	1	500210	1	500210	1
51	Handle Lower RH BC2400	500140	1	500140	1	500140	1
52	Handle Lower LH BC2400	500141	1	500141	1	500141	1
53	Adapter Blade WA	500191	1	500191	1	500191	1
54 55	Washer Friction Blade Guard Hand BC2401	500108 500257	1	500108	1	500108	1
55 56	Screwcap 8x3/8 HWH Type B	100121	2	500257 100121	2	500257 100121	2
100	Washer Lock 5/16 Twist. Tooth	8177011	2	8177011	2	8177011	2
100	Bolt Carraige 1/4 - 20 x 3/4	8024021	4	8024021	4	8024021	4
102	Nut Lock 1/4 - 20	*8160001	14	*8160001	10	*8160001	10
103	Screw Cap 5/16 - 18 x 1 1/4	*8041029	18	*8041029	18	*8041029	18
104	Washer Lock 5/16 split	*8177011	7	*8177011	7	*8177011	7
105	Plate Impeller Washer	850443	1	850443	1	850443	1
106	Screw Cap 7/16-20 X 3"	500269	1	500269	1	500269	1
107	SCREWCAP 5/16-18 X 1"	*8041028	5	*8041028	4	*8041028	4
108	Screw Cap 5/16 - 18 x 2 3/4	*8041035	6	*8041035	6	*8041035	6
109	Bolt Carraige 5/16 - 18 x 3/4	8024039	2	8024039	2	8024039	2
110	Washer Flat 1/2"	900230	1	900230	1	900230	1
111	Pin Cotter 3/32 x 3/4"	*8197016	1	*8197016	1	*8197016	1

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Parts List
continued from
page 9.

* Denotes standard hardware item, that may be purchased locally.

Item	Description	BC2401HE	Qty.	BC2401H	Qty.	BC2401IC	Qty.
No.		Part No.		Part No.		Part No.	
112 113	Bolt Shoulder 1/2 x 1 Nut Lock 3/8-16	<u>500114</u> *8160003	1	500114 *8160003	1	500114 *8160003	1
113	Bolt Idler	800888	1	800888	1	800888	1
115	Screw Cap 5/16 x 2"	*8041032	5	*8041032	5	*8041032	5
116	Nut Jam 5/16 - 18	*8142002	3	*8142002	3	*8142002	3
117	Nut Lock 5/16 - 18	*8160002	29	*8160002	28	*8160002	30
118	Bolt Carraige 5/16 - 18 x 1	*8024040	6	*8024040	6	*8024040	6
119	Screw Cap 5/16 x 1 1/2	*8041030	4	*8041030	4	*8041030	4
120	Washer 3/8 FC	*8171004	1	*8171004	1	*8171004	1
121 122	Terminal Piggyback 3/16 Screw Cap 1/4 - 28 x 1/2 GR5	890010 850408	1	890010 850408	1	850408	-
122	Washer Lock 1/4 Split	*8177010	1	*8177010	1	*8177010	1
124	Washer 1/4 FC	*8171002	5	*8171002	5	*8171002	5
125	Screw Self Tap 5/16	*8123128	1	*8123128	1	*8123128	1
126	Pin Hair Cotter	900471	2	900471	2	900471	2
127	Washer 5/16 SAE	*8172008	2	*8172008	2	*8172008	2
128	Screw Cap 1/4 - 20 x 2 1/2	*8041012	1	*8041012	1	*8041012	1
129	Washer 3/4 SAE	*8172015	2	*8172015	2	*8172015	2
130 131	Washer 0.765 x 1.250 x 0.060 Plate Control Box	850238 500305	2	850238 500305	2	850238	2
131	Ring Snap 0.750	850230	2	850230	2	850230	2
132	Key 3/16 x 2 1/8	9201087	2	9201087	2	9201087	2
134	Washer Fender 1/4"	8172019	4				
135	Screw Cap 7/16 - 20 x 1 1/4 GR8	800554	1	800554	1	800554	1
136	Washer 1.25 x 0.882 x 0.125	500182	1	500182	1	500182	1
137	Ty Wrap	900407	4	900407	4	900407	4
138	Key Sq 3/16 x 5/8	9201072	2	9201072	2	9201072	2
139	Screw Cap 7/16 - 20 x 2 GR8	500188	1	500188	1	500188	1
140 141	Washer Lock 7/16 Tw. Tooth Washer 5/16 FC	850132 *8171003	3 27	850132 *8171003	27	850132 *8171003	3 23
141	Bracket Clutch Cable Guard	500321	1	500321	1	500321	1
143	Screw Cap 5/16 - 18 x 1 3/4	*8041031	7	*8041031	7	*8041031	9
144	Screw Cap 5/16 - 18 x 2 1/2	*8041034	1	*8041034	1	*8041034	1
145	Guide Rope	830533	2	830533	2	830533	2
146	Grip Lever	500181	2	500181	2	500181	2
147	Label Start/Stop Toggle	500329	1	000110		000440	
148	Spacer Engine Honda SP VQ	830113	1	830113	1	830113	1
149 150	Guide Belt LH Guide Belt RH	500230 500231	1	500230 500231	1	500230 500231	1
150	Screw Cap 5/16 - 24 x 1	*400164	2	*400164	2	*400164	2
152	Screw Cap 1/4 - 20 x 1 1/4	*8041007	7	*8041007	3	*8041007	3
153	Screw Cap 1/4 - 20 x 2 3/4	*8041013	1	*8041013	1	*8041013	1
154	Screwcap 1/4-20 x 2"	*8041010	2	*8041010	2	*8041010	2
155	Skid RH BC v-cup WA	500291	1	500291	1	500291	1
156	Skid LH BC v-cup WA	500292	1	500292	1	500292	1
157	Switch Box Assy BC	500318	1	500283	1	500283	1
158 159	Switch Toggle Harness Assy	500307 500306	1	500281 890442	1	500281 890442	1
160	Bushing Strain Relief	500306	1	500282	1	500282	1
161	Label Throttle	810656	1	810656	1	810656	1
162	Cable Battery Red W/Charge	500304	1				
163	Cable Battery Black 10"	790133	1				
164	Lid Box Battery	500301	1				
165	Box Battery Drilled	500299	1				
166	Plate Guard Bottom Battery	500303	1				
167	Strap Battery	500302	1				
168	Bracket Mount Battery Wa	500297	1				
169	Bar Support Battery	500298	1			100	
180	Label OPEI	400424	2	400424	2	400424	2
184 185	Label Flying Debris Label Guards	810736 900327	1	810736 900327	1	810736 900327	1 2
185	Label Shift BC2400	500202	1	500202	∠ 1	500202	1
187	Label Read	890301	1	890301	1	890301	1
188	Label Ear Eye Breathe	890254	1	890254	1	890254	1
189	Label Chock Wheels	500168	1	500168	1	500168	1
190	Label Patent No	500279	1	500279	1	500279	1
191	Label Clutch Drive	500176	1	500176	1	500176	1
192	Label Clutch Blade	500177	1	500177	1	500177	1
193 194	Plate cChoke Mount BC Screw Machine 10-24x5/8"			500325 8059135	1	500325 8059135	1
194	Control Cable Choke BC			500326	1	500326	1
190	Control Cable Clicke DC			300320		300320	

16.3 PROPULSION

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This Brush Cutter is self-propelled, and is controlled by an operator presence control. To engage the wheel drive, lift the operator's right hand control lever against operator's handle. The drive is disengaged by releasing this lever. (See Fig. 1.2)

GROUND SPEED can be varied by selecting a higher or lower gear using the gear shift lever at the rear of the machine(See Fig. 2), or by changing the engine rpm. To shift the Brush Cutter into reverse, release all controls and rotate the shift lever to the left, when the lever stops lift it up and continue to turn it to the left until it stops again.

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 operator's clutch lever, placing the transaxle in neutral, and pushing the machine.



16.4 CUTTING HEIGHT ADJUSTMENT

Cutting height can be adjusted to allow a 1" lower cutting height. This is particularly useful for cutting grasses that lay over when over grown. (i.e. Bermuda, Johnson, etc.)

Note: When cutting brush and normal field grasses it is strongly recommended that you operate your brush cutter at the standard (top) cutting height.

(16.5) HANDLING & TRANSPORTING:

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

(16.6) STORAGE

Never store engine indoors or in enclosed poorly ventilated areas with fuel in tank, where fuel fumes may reach an open flame, spark or pilot light, as on a furnace, water heater, clothes dryer or other gas appliance.

If engine is to be unused for 30 days or more, prepare as follows:

Be sure engine is cool. Do not smoke. Remove all gasoline from carburetor and fuel tank to prevent gum deposits from forming on these parts and causing possible malfunction of engine. Drain fuel outdoors, into an approved container, away from open flame. Run engine until fuel tank is empty and engine runs out of gasoline.

NOTE: Fuel stabilizer (such as Sta-Bil) is an acceptable alternative in minimizing the formation of fuel gum deposits during storage. Add stabilizer to gasoline in fuel tank or storage container. Always follow mix ratio found on stabilizer container. Run engine at least 10 min. after adding stabilizer to allow it to reach the carburetor.

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



Fig. 2

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MAINTENANCE



Use only a qualified mechanic for any adjustments, disassembly or any kind of repair.



WARNING: TO AVOID PERSONAL INJURY, ALWAYS TURN MACHINE OFF, MAKE SURE ALL MOVING PARTS COMETO A COMPLETE STOP.

DISCONNECT SPARK PLUG WIRE BEFORE SERVICING UNIT.



RECONNECT SPARK PLUG WIRE, AND ALL GUARDS BEFORE START-ING ENGINE.

Note: Blade, and drive belts are normal wear items. These should be inspected on a regular basis and replaced if worn.

ENGINE

When servicing engine refer to specific manufacturers engine owner's manual. All engine warranty is covered by the specific engine manufacturer. If your engine requires warranty or other repair work contact your local servicing engine dealer. When contacting a dealer for service it is a good idea to have your engine model number available for reference(See table page 11). If you can not locate a servicing dealer in your area you can contact the manufacturers national service organization.

To reach:

Briggs & Stratton: 800-233-3723 American Honda: 800-426-7701

17.1) BLADE REMOVAL / SHARPENING

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: 5/8 inch socket, torque wrench, adequate support.

- T. Disconnect spark plug wire.
 - 2. Support front of unit to allow access to the blade. Note: Unit is heavy. Be sure support is adequate to prevent personal injury.
 - Block the blade to prevent it from rotating during removal.
 Remove the blade bolt (Item 139), lockwasher (140), and large friction washer (54).

5. Remove the blade (50) and, replace or sharpen the blade. *NOTE: When replacing the blade use only B.G.I. Part no.* 500210.

6.Replace the blade using all fasteners in the exact order they were removed. Torque blade screw to 60 ft-lbs. NOTE: Before installing the fasteners inspect them for wear and replace as necessary.

(172) BELT REPLACEMENT

When replacing one belt the other should be inspected for wear and replaced if worn. It is good practice to change both belts when either is worn beyond use. Use only original equipment belts for replacement. Billy Goat uses only premium quality, kevlar corded and coated belts in your unit. Substitute belts do not meet the design and performance requirements for your unit, and will greatly reduce machine performance and belt life.

Transaxle Drive Belt

Tools required: 1/2 inch socket, 1/2 inch universal extension bar, pry bar or long screw driver, adequate support for machine.

1. Disconnect spark plug wire.

2. Support rear of unit to allow access to underside of the machine towards the rear. Note: Unit is heavy. Be sure support is adequate to prevent personal injury.

3. Loosen but do not remove the two nuts (116) holding the plate mount idler (item 26) in place. This will release the tension on the blade drive belt (29). NOTE: It may be necessary to apply some force to the pulley to slide it over from it's tight position and release the belt.

4. Working from the underside of the machine, loosen but do not remove the four screws (103) holding the two belt guides(Items 149 & 150) in place next to the crankshaft drive pulley (9) at the rear of the machine. This will loosen the belt guides(Items 149 & 150) and allow them to move to the side. NOTE: This step requires the use of a universal joint or universal extension bar to reach the screws(103) holding the belt guide(149). If universal joint is not available you may remove the "neutral stop bolt"(Item 115) and associated nuts (116 & 117) to allow the idler arm to swing back and allow access to the screws(103) holding the belt guide(149).

5. With the guides loose slip the transaxle drive belt(Item 10) out of the groove on the drive pulley and down past the pulley.

6. Slip the old belt(10) up and over the pulley on the transaxle (Item 9) and remove belt from machine.

7. Install new belt in groove on transaxle pulley(Item 9) and slip into groove on transaxle drive pulley(46).

8. Tighten four screws(103) to secure belt guides(149 & 150) in place. Note: With clutch levers engaged, be sure belt guides do not touch belts after installation.

9. Reconnect spark plug wire.

Blade Drive Belt

Tools required: 1/2 inch socket, 1/2 inch universal extension bar, pry bar or long screw driver, adequate support for machine.

1. Disconnect spark plug wire.

2. Support rear of unit to allow access to underside of the machine towards the rear. Note: Unit is heavy. Be sure support is adequate to prevent personal injury.

3. Remove the two screws (103) and washers (141) holding the engine base door (7), and remove the door.

4. Loosen but do not remove the two nuts (116) holding the plate mount idler (item 26) in place. This will release the tension on the blade drive belt (29). NOTE: It may be necessary to apply some force to the pulley to slide it over from it's tight position and release the belt.

5. Working from the underside of the machine, loosen but do not remove the four screws (103) holding the two belt guides(Items 149 & 150) in place next to the crankshaft drive pulley (9) at the rear of the machine. This will loosen the belt guides(Items 149 & 150) and allow them to move to the side. NOTE: This step requires the use of a universal joint or universal extension bar to reach the screws(103) holding the belt guide(149). If universal joint is not available you may remove the "neutral stop bolt"(Item 115) and associated nuts (116 & 117) to allow the idler arm to swing back and allow access to the screws(103) holding the belt guide(149). 6. With the guides loose slip the blade drive belt(29) out of the groove on the drive pulley and down past the pulley. Note: It is necessary to remove the transaxle drive belt(10) from its groove to allow removal of the blade drive belt.

7. Pull the belt back through the hole in the top of the engine base and remove it from the machine. NOTE: Removal of the belt from the blade drive pulley requires some force to walk the belt past the front portion of the pulley.

8. Install new belt into groove on blade drive pulley. Push remaining length of belt back through engine base toward clutch/brake drive pulley.

9. Reach through from rear of machine and pull new belt through and install it in the groove on the clutch/brake drive pulley. NOTE: Make sure the blade belt is properly seated in the clutch/brake drive pulley(Item 23) and not resting in the gap between the clutch/brake pulley(23) and the transaxle drive pulley(46)

10. Tighten four screws to secure belt guides (item 149 & 150) in place. NOTE: Be sure belt is correctly routed when replacing. (See Fig. 3)

11. Set tension on belt by reaching in through top of engine base with a long screwdriver or other pry bar and pushing the idler pulley over against the belt to increase tension. While holding the belt under tension tighten the two screws (107) that hold the idler arm in place. Note: Proper belt tension can be verified by checking the tight side (non-idler side)belt deflection. The belt should deflect 3/16"-1/4" with force applied perpendicular to the belt after tensioning.

12. Replace engine base door (item 7) and tighten screws to hold it in place

13. Reconnect spark plug.

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BLADE DRIVE BELT TENSION ADJUSTMENT

1. Disconnect spark plug wire.

2. Remove the two screws holding the engine base door (item 7), and remove the door.

3. Examine the condition of the belt and note the position of the idler assembly and the amount of tension on the blade belt.

3. Loosen the two nuts (Item 117) on top of the engine base, holding the idler arm assembly (Item 26) in place .

4. Reset tension on belt by reaching in through top of engine base with a long screwdriver or other pry bar and pushing the idler pulley over against the belt to increase tension. While holding the belt under tension tighten the two screws that hold the idler arm in place.
5. Replace engine base door and verify blade belt tension setting by operating the unit in the conditions that caused it to slip originally.NOTE: If belt continues to slip it may be worn out and require replacement before proper operation can resume.

STARTER SWITCH WIRING



Blade Drive Belt



Fig. 3

Maintenance Schedule		Follow these hourly maintenance intervals.				
Maintenance Operation	Every Use	Every 5 hrs or (Daily)	Every 25 hrs	Every 50 hrs		
Engine (See Engine Manual)						
Check for excessive vibration						
Inspect for loose parts		•				
Inspect for worn or damaged parts	٠					
Sharpen Blade			•			
Inspect belts for wear			•			
Check blade clutch cable tension						
Replace blade and traction belts					•	
Inspect battery for damage or leak				•		
Check battery terminal for corrosion					•	
Lubricate throttle control cable and linkage.			•			

MAINTENANCE HISTORY					
Date of Service Service Performed					

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(17.3) CLUTCH ADJUSTMENT

Clutch/Brake Adjustment:

As the clutch/brake wears, adjustments may be required to maintain proper control cable tension, and clutch engagement. If the clutch/brake begins slipping or squealing during normal operation it may require an adjustment to increase the clutch cable tension. A properly adjusted blade clutch should require a minimum of 10 lbs. of force to completely depress the end of the clutch lever. (See Fig. 4) Adjust by tightening or by loosening clutch cable adjusting nut as required, located at the rear of the engine base. When adjusting cable tension on blade control cable be sure to leave slack in cable to allow for engagement of blade brake. Replacement of cable or clutch/brake may be necessary if adjustment will not allow for proper clutch and brake engagement.

WARNING: If the 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 clutch to slip and overheat, greatly reducing machine performance and clutch life.



20 TROUBLESHOOTING Before Requesting Service Review These Suggestions						
Problem	Possible Cause	Solution				
The engine will not start	Stop switch is off. Throttle is not in ON position. Out of gasoline. Bad or old gasoline. Spark plug wire disconnected. Dirty air cleaner.	Check switch, throttle, & gasoline. Check for spark with an approved tester. Clean or replace air cleaner. Contact service dealer.				
Starter does not turn (Electric start unit only)	Battery is too low or dead. Battery cable is disconnected or battery terminal is corroded. Bad starter switch or wire harness. Bad starter.	Charge battery or replace with a new one. Clean battery terminals. Replace starter switch. Replace Wire harness. Contact service dealer				
The engine will not stop	Damaged stop switch. Stop switch wire is disconnected. Stop switch wire is worn or damaged.	Replace stop switch. Connect stop switch wire. Replace stop switch wire.				
Will not cut or has poor cutting performance.	Dull Blade. Clogged deck. Excessive quantity of debris built up or blocking blade. Engine RPM set too low.	Unclog deck (see page 5). Sharpen blade. Check engine RPM.(see page 11 for settings)				
Abnormal vibration.	Loose or out of balance blade or loose engine.	Check blade and replace if required. Check Engine.				
Belt slips or smokes.	Belt tension too low . Belt worn or stretched. Pulleys worn or damaged.	Increase tension at idler(see page 11). Replace belt. Replace pulleys				
Clutch slips or squeals.	Clutch cable tension too low . Clutch worn or damaged.	Increase clutch cable tension (see above). Replace clutch/brake				
Blade brake will not engage.	Inadequate slack in clutch cable . Clutch worn or damaged.	Adjust or replace cable (see above). Replace clutch/brake				
No self propelling.	Operator's clutch lever not releasing clutch. Broken or out of adjustment clutch cable. Worn or broken belt.	Adjust clutch cable. Replace any worn, damaged or malfunctioning parts.				
Self propelled drive will not release .	Clutch cable out of adjustment.	Adjust clutch cable. See page 12 Clutch Adjustment.				
Engine is locked, will not pull over.	Debris locked against blade. Engine problem.	Remove debris (see page 5). Contact an engine servicing dealer for engine problems.(see page 10)				
	22.1 Engine Service and Warranty Contact your nearest engine manufacturer's authorized 22 Please fill in the WARRANTY CARD and send the upper part to Billy Goat. The WARRANTY tarme are attacted on the lower part which remains with the					



Please fill in the WARRANTY CARD and send the upper part to Billy Goat. The WARRANTY terms are stated on the lower part which remains with the user. Whenever a Billy Goat Machine is faulty due to a defect in material and / or workmanship, the owner should make a warranty claim as follows:

The Machine should be taken to the dealer from whom it was purchased or to an authorized Billy Goat dealer.

The owner should present the remaining half of the Warranty Registration Card, or, if this is not available, the invoice or receipt.

The Warranty Claim will be filled in by the authorized Billy Goat Dealer, who will send it with the faulty part to Billy Goat headquarters.

The Quality / Service department at Billy Goat headquarters will study the claim and parts and will notify their conclusions.

The decision by the Quality / Service department at Billy Goat headquarters to approve or reject a Warranty claim is final and binding.

Note: To process a Warranty Claim, it is necessary to quote the Model & Serial number who are printed on the Billy Goat Serial Plate.



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