

MODELS:

HSC185E HSC188E



MANUA r

OPERATORS MANUAL 4172936

CALIFORNIA

Proposition 65 Warning

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

A WARNING

The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

CALIFORNIA

Proposition 65 Warning

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

IMPORTANT MESSAGE

Thank you for purchasing this Classen product. You have purchased a world class product, one of the best designed and built anywhere.

This product comes with Parts and Operator's Manuals. The useful life and good service you receive from this product depends to a large extent on how well you read and understand this manual. Treat this product properly and adjust it as instructed, and it will give you many years of reliable service.

See a Classen dealer for any service or parts needed. Classen service ensures that you continue to receive the best results possible from Classen products. You can trust Classen replacement parts because they are manufactured with the same high precision and quality as the original parts.

Classen designs and builds its equipment to serve many years in a safe and productive manner. For longest life, use this product only as directed in the manual, keep it in good repair and follow safety warnings and instructions. You'll always be glad you did.

Classen 1028 Street Road Southampton, PA 18966

	FIGURES	PAGE
		,
STORAGE		5
		,
		-
HANDLE ASSEMBLY		
	FIGURE 4	
WARKANTY		BACK COVER

NOTICE !!!

Unauthorized modifications may present **extreme** safety hazards to operators and bystanders and could also result in product damage.

Classen strongly warns against, rejects and disclaims any modifications, add-on accessories or product alterations that are not designed, developed, tested and approved by Classen Engineering Department. Any Classen product that is altered, modified or changed in any manner not specifically authorized after original manufacture–including the addition of "after-market" accessories or component parts not specifically approved by Classen–will result in the Classen Warranty being voided.

Any and all liability for personal injury and/or property damage caused by any unauthorized modifications, add-on accessories or products not approved by Classen will be considered the responsibility of the individual(s) or company designing and/or making such changes. Classen will vigorously pursue full indemnification and costs from any party responsible for such unauthorized post-manufacture modifications and/or accessories should personal injury and/or property damage result.



This symbol means: ATTENTION! BECOME ALERT!

Your safety and the safety of others is involved.

Signal word definitions:

The signal words below are used to identify levels of hazard seriousness. These words appear in this manual and on the safety labels attached to Classen machines. For your safety and the safety of others, read and follow the information given with these signal words and/or the symbol shown above.

DANGER indicates an imminently hazardous situation which, if not avoided, **WILL** result in death or serious injury.

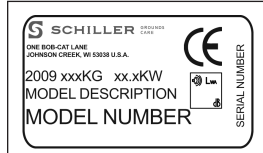
WARNING

WARNING indicates a potentially hazardous situation which, if not avoided, **COULD** result in death or serious injury.

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

CAUTION

CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, **MAY** result in property damage



MODEL NUMBER: This number appears on sales literature, technical manuals and price lists.

SERIAL NUMBER: This number appears only on your machine. It contains the model number followed consecutively by the serial number. Use this number when ordering parts or seeking warranty information.

MAINTENANCE SAFETY

In general

- Maintain machine according to manufacturer's schedule and instructions for maximum safety and best results.
- · Park machine on level ground.
- Never allow untrained personnel to service machine.
- Guards should only be removed by qualified maintenance technician for maintenance/service. Replace when work is complete.
- Adjust or repair only after the engine has been stopped and the blade has stopped moving.
- Disconnect spark plug wire(s) before doing any maintenance.
- Replace parts if worn, damaged or faulty. For best results, always replace with parts recommended by the manufacturer.
- Do not dismantle the machine without releasing or restraining forces which may cause parts to move suddenly.
- Provide adequate support, e.g. jack stands for lifted machine or parts if working beneath.
- Do not put hands or feet near or under rotating parts.
- Clean up spilled oil or fuel thoroughly.
- · Replace faulty mufflers.
- To reduce fire hazards, keep the engine, muffler, and fuel storage area free of grass, leaves, debris buildup or grease.

Blades

The sod cutter blade is sharp and can cut. Use extra caution when handling. Remove obstructions with care. Wrap the blade or wear gloves.



- Only replace blade. Never straighten or weld.
- Keep other persons away from blades.

Fuel

 Petrol (gasoline) and diesel fuels are flammable; petrol

explosive. Use extra care

(gasoline) vapors are

when handling.

for the

WARNING

- Store only in containers specifically designed for fuel.
- When refueling or checking fuel level:
 - Stop the engine and allow to cool;
 - Do not smoke;
 - Refuel outdoors only;
 - Use a funnel;
 - Do not overfill;
 - If fuel is spilled, do not attempt to start the engine until the spill is cleaned up and vapors have cleared.
 - Replace caps on fuel containers and tanks securely.

Sparks from static electricity can start fires or cause explosions. Flowing fuel can generate static electricity. To prevent static electricity sparks:

- Keep fuel containers electrically grounded. Do not fill containers in a vehicle or on a truck or trailer bed with a plastic liner. Fill containers on the ground away from the vehicle.
- When practical, remove petrol (gas) powered equipment from the truck or trailer and refuel it on the ground. If equipment must be refueled on the truck or trailer, refuel from a portable container rather than a dispenser nozzle.
- Keep the dispenser nozzle in contact with the rim of the fuel tank or container opening until fueling is complete. Do not use a nozzle lock-open device.

Storage Safety

- Stop the engine and allow to cool before storing.
- Drain the fuel tank outdoors only.
- Store fuel in an approved container in a cool, dry place.
- Keep the machine and fuel containers in a locked storage place to prevent tampering and to keep children from playing with them.
- Do not store the machine or fuel container near heating appliances with an open flame, such as a water heater, or an appliance with a pilot light.
- Keep gasoline (petrol) storage area free of grass, leaves and excessive grease to reduce fire hazard.
- Clean grass and debris from cutting units, drives, mufflers and engine to help prevent fires.

SET UP/ MAINTENANCE

PRO SOD CUTTER

SET UP INSTRUCTIONS

To prevent injury, wear appropriate eye protection and stand clear when cutting banding. Banding is under tension and may snap back when cut.

- 1. Remove crate and sides. Remove the banding attaching the sod cutter to the pallet.
- 2. Roll the sod cutter off the pallet.
- 3. Dispose of crating, and banding in a responsible manner.

4. Check the engine oil level, add if necessary and fill the fuel tank with fresh clean unleaded regular gasoline.

GENERAL MAINTENANCE

To keep the sod cutter in good operating condition, perform the following:

- •Keep blade sharp; a sharp blade cuts cleaner, faster and more uniformly and places less load on the machine. Sharpen cutting edge on bevel or top side only.
- •Keep drive belt at proper tension and free of oil and dirt at all times.
- Check engine oil level and air filter element daily.
- Check for loose bolts and connections.
- All grease fittings are pressurized type. Use a good grade Lithium Base Grease or equivalent. Grease eccentric arms sparingly every 4 hours of service, all others daily. Wipe off all grease fittings before and after each greasing (there are a total of 8 grease fittings).
- Check and adjust chain tension on the front drive wheels is tight, you will need to remove the chain guard. If tightening is required, loosen nuts and bolts on the 3/4" pillow block bearings and push the bearings toward the back of the sod cutter until chain is tight. Make sure both bearings go back evenly to keep jackshaft running even with the frame. Retighten nuts and bolts on the bearing and replace the chain guard.
- Engine (refer to manufacturer's owner's manual).

Engine Oil Level Check

- 1. BEFORE CHECKING OIL:
 - make certain the engine is level
 - the engine switch is in the OFF position
 - the sod cutter blade is NOT engaged
 - the drive wheels are disengaged.
- 2. Remove the filler cap/dipstick and wipe it clean.
- 3. Insert and remove the dipstick without screwing it into the filler neck. Check the oil level shown on the dipstick.
- If the oil level is low, fill to the edge of the oil filler hole with the recommended oil.
 SAE 10W-30 is recommended for general use.
 Refer to engine oil recommendations in engine manual for other viscosities and information.
- 5. Screw in the filler cap/dipstick securely.

Transmission (Gearbox) Oil Level Check

(This unit is bolted to the engine)

- 1. Check the transmission oil level with the engine stopped and in a level position.
- 2. Remove the filler cap/dipstick and wipe it clean.
- 3. Insert and remove the dipstick without screwing it into the filler hole. Check the oil level shown on the dipstick.
- 4. If the oil level is low, add oil to reach the upper limit mark on the dipstick. Use the same oil that is recommended for the engine, SAE 10W-30.
- 5. Screw in the filler cap/dipstick securely.

HYDRO DRIVE OIL LEVEL CHECK

- 1. Check the Hydro Drive oil level with the engine stopped and in a level postion.
- 2. If the oil level is low, add oil to reach the upper limit mark. Use SAE 20W50 oil.

STORAGE INSTRUCTIONS

WARNING

To prevent possible explosion or ignition of vaporized fuel, do not store equipment with fuel in tank or carburetor in enclosure with open flame (for example, a furnace or water heater pilot light).

Daily Storage

- 1. Check engine oil level and air filter element daily.
- 2. Check oil level in hydro drive. Hydro drive uses 20W50 oil.
- 3. Close fuel valve at bottom of fuel tank.
- 4. Clean cutting blade (grass, dirt, etc.).

Extended Storage

Before the equipment is put into storage for any period exceeding 30 days:

- 1. Drain all fuel from fuel tank and lines (use a hose or fuel line, routed from fuel tank shut-off to proper container).
- 2. Start engine and run until all fuel is used from the carburetor float bowl.
- 3. While engine is warm, check the transmission oil and refill with the proper weight of oil corresponding to the season when the equipment will next be used.
- 4. Remove the spark plug and squirt a small quantity of engine oil into the cylinder. Turn the engine over a few times to distribute the oil.
- 5. Lubricate all lubrication fittings.
- 6. Clean and oil cutting blade to prevent rust.

To put equipment into operation after an extended storage:

- 1. Fill fuel tank with clean fresh fuel.
- 2. Check crankcase oil level, and start engine.
- 3. Check fuel system for fuel leaks.

WARNING

When replacement parts are required, use genuine **Classen** parts or parts with equivalent characteristics, including type, strength and material. Failure to do so may result in product malfunction and possible injury to the operator and/or bystanders.

Carbon monoxide present in the exhaust is an odorless and deadly gas. Never start or run the engine inside where exhaust fumes can collect. Provide enough fresh air to keep fumes from getting too strong.

Replace any warning decal that becomes illegible immediately.

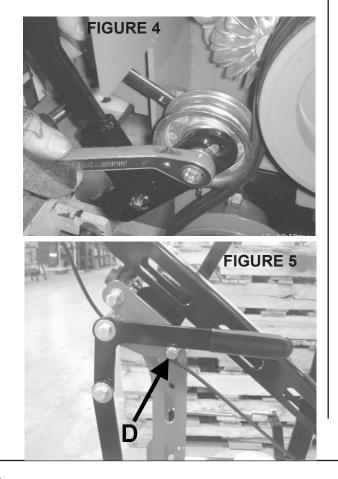


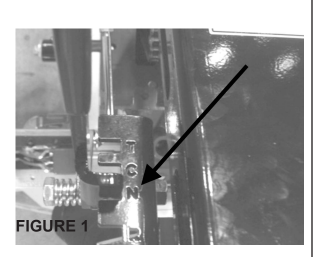
NEUTRAL ADJUSTMENT

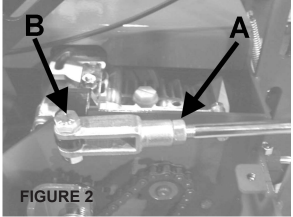
- 1. Put shift lever in Neutral Position (N). Figure 1
- 2. Loosen lcoking nut A on clevis, them remove bolt B and turn the clevis one way or the other to adjust neutral. **Figure 2**.
- 3. To check neutral setting, reassemble with control in neutral. Start the engine and pull pin C out. **Figure 3**. Increase engine RPM. The machine should NOT move. If machine moves, then repeat Steps 1-3 until set properly.

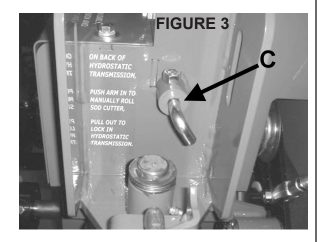
BELT ADJUSTMENT

- 1. Remove belt cover.
- 2. Loosen the pulley andmove up the slot for tighter belt tension. **Figure 4**
- 3. After tension has been adjusted, check the over center adjustment.
- Loosen bolt D and move to where the lever snaps over center and stays engaged. Figure 5 Note: Too much over center may cause the belt to get loose.
- 5. Reinstall belt cover.









ADJUSTMENTS

PRO SOD CUTTER

BELT DISENGAGEMENT

- 1. Remove belt cover for access.
- Move blade engagement lever until idler is about 1/8" to 1/4" away from the back plate Figure 6
- 3. Adjust stop bolt E to the lever with idle 1/8"to 1/4" from back plate. **Figure 7**
- 4. Reinstall belt cover.

REAR WHEEL LOCK OR SWIVEL

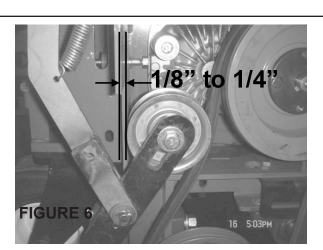
To allow rear wheel to swivel:

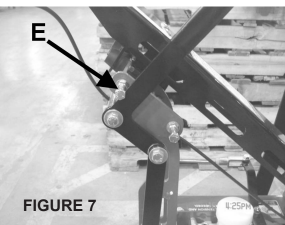
1. Pull pin F up and turn. Figure 8 & 9

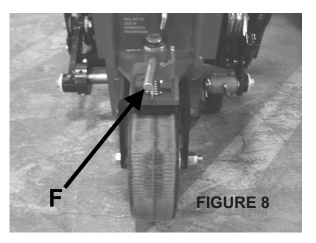
To lock rear wheel:

- 1. Turn pin **F**.
- 2. Move wheel back and forth until pin drops back into locking hole.









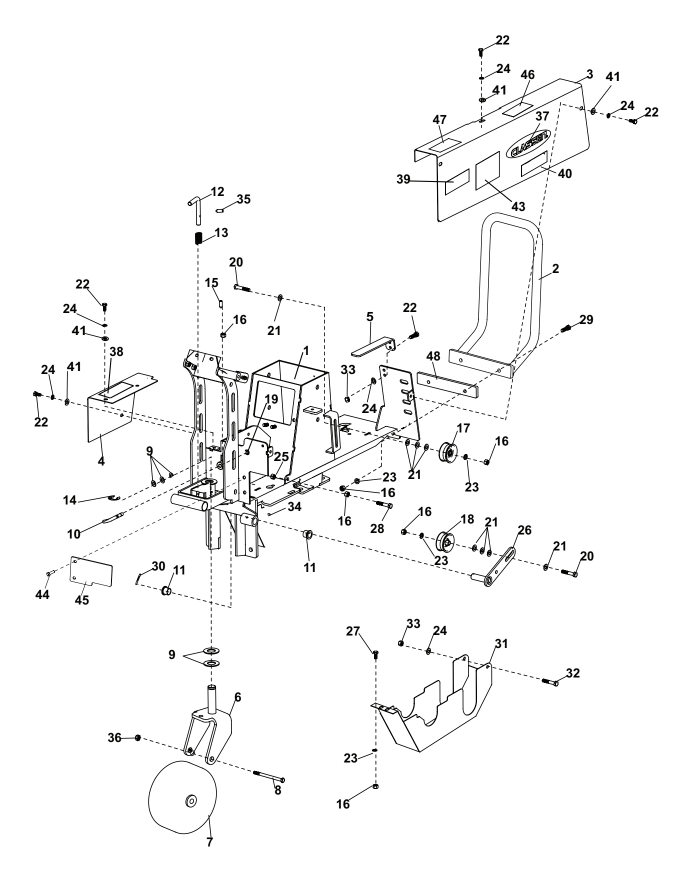
HSC185E & HSC188E

ENGINE
Model HSC185E4-cycle GX160 Honda
Model HSC188E4-cycle GX240 Honda
StarterRecoil
Governor 3400 RPM ± 200 RPM, no load
Clutchspring loaded belt tightener type
REDUCTION
Engine to blade
Engine to drive wheels
WHEELS:
Drive8 5/8" (219 mm) Dia. w/knobbytread vulcanized to hub
Rear 8 x 1.75 (203 X 45mm) semi-pneumatic tires
CUTTING WIDTH: HSC1818"(45.7cm)
Hydro Drive
Transmission (Gearbox)10W30
Cutting depth up to 2-1/2"(6.35cm)
Blade speed1200 RPM @ 3400 engine RPM
Blade speed1200 RPM @ 3400 engine RPM DIMENSIONS
DIMENSIONS Wheel Base
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PARTS SECTION

MAIN FRAME ASSEMBLY

FIGURE 1



PRO SOD CUTTER

MAIN FRAME ASSEMBLY

PRO SOD CUTTER

FIGURE 1

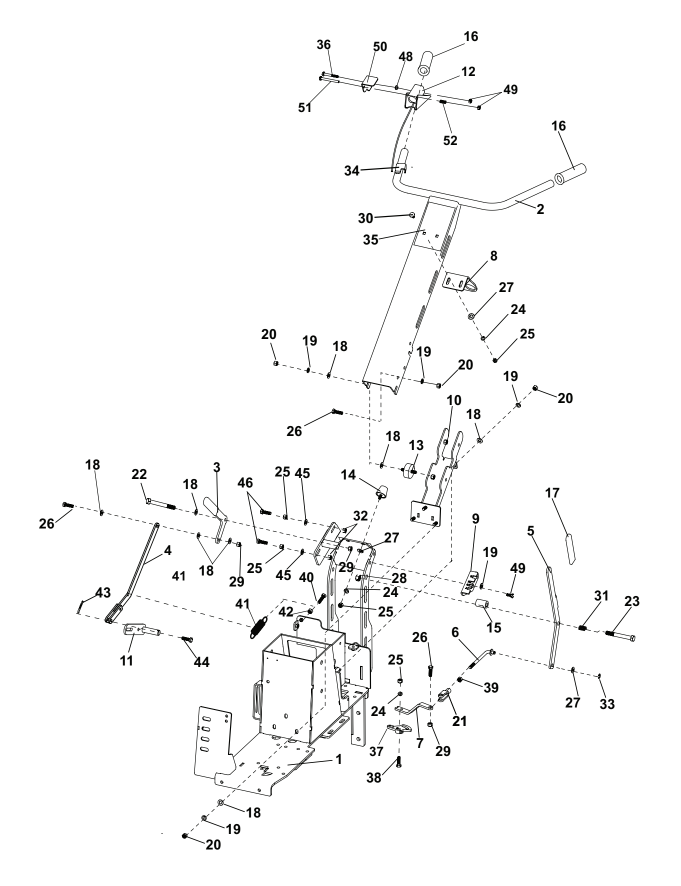
ITE	M PART NO	D. DESCRIPTION	QTY	ITE	M PART	NO.	DESCRIPTION	QTY
1	4172975	S-MAIN BODY HSC18	1	27	C500043	BOLT	Г, 3/8-16 Х 1	2
2	C400237.17	BUMPER	1	28	C500154	BOLT	Г, 3/8-16 Х 2-3/4	1
3	4172976	S-SHIELD,BELT, MAIN	1	29	C500134	BOLT	Г, 3/8-16 Х 1-1/4	2
	(INCLUDES ITEMS 43, 46 &47)				(USED ON 5.5HP MODEL)			
					C500146	BOLT	Г-3/8-16 Х 1-1/2	2
4	4171227.17	GUARD, CHAIN, HYDROSTAT	1		(USED ON	8 HP MO	DEL)	
5	4172383.7	GUARD, FINGER HSC185	1					
6	4171193.7	FORK-SWIVEL WHEEL	1	30	C500016	,	5/32" X 1-1/4" COTTER	1
7	C100017	TIRE & WHEEL ASSY (9X350X4) 1	31	4173099.7	-	IN GUARD	1
8	90-1048	BOLT-5/8-11 X 6 NC	1	32	C500219		Г, 5/16 Х 5	1
9	64163-64	WSHR 1.015X1.500X14GA	5	33	C500101	,	5/16-18	3
10	C400251	HANDLE, NEUTRAL	1	34	C500001		ASE FITTING, 1/4 X 28	2
11	C100021	BUSHING, BRASS	2	35	C100617		ROLL	1
12	C300203	L-PIN, SWIVEL WHEEL	1	36	64229-16	NUT-	NYLON LOCK 5/8-11	1
13	C100601	SPRING, SC SWIVEL WHEEL	1	37	4171963	DEC	AL, CLASSEN FLAT BLACK	. 1
14	64221-1	E-RING 25MM/1.000	1	38	C100559		AL-LUBRICATE	1
15	C100501	PIN, 3/8" VLIER	1	39	4171824	LABE	EL - HSC18	2
16	C500129	NUT, 3/8-16	7	40	4171825		EL - CLASSEN PRO	1
17	C100010	PULLEY-IDLER	1	41	C500083		HER-5/16 FLAT	12
18	38010-2A	IDLER PULLEY	1	42*	C100490		RO MANUAL ROLL DECAL	1
19	64221-07	E-RING .375	1	43			AL, CE SERVICE BELTS	2
20	C500091	BOLT, 3/8-16 X 2	2	44			EW-SP 1/4-20X3/8	1
21	C500042	WASHER, 3/8 FLAT	7	45	4172938.17		RD-PULLEY	1
22	C500140	BOLT, 5/16-18 X 3/4	7	46	C100504		AL-SPARK ARRESTOR	1
23	C500130	WASHER, 3/8 LOCK	5	47			AL-12 DEGREE WARN	1
24		WASHER, 5/16 LOCK	8	48			SPACER BUMPER	1
25	64268-03	NUT-3/8-16 NYLOCK	1		(USED ON	8HP ONL	Y)	
26	C400443.7	ARM, BLADE CLUTCH HYDRO	1					

* NOT ILLUSTRATED

HANDLE ASSEMBLY

FIGURE 2





HANDLE ASSEMBLY

PRO SOD CUTTER

FIGURE 2

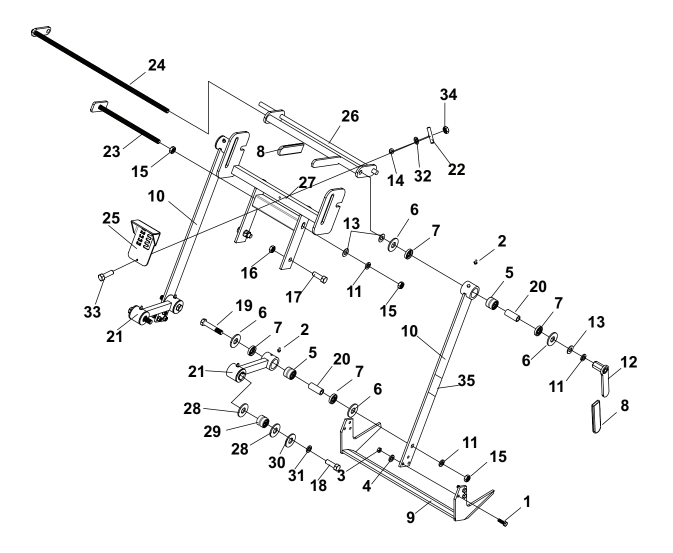
ITE	M PART N	O. DESCRIPTION	QTY	ITEM	PART NO.	DESCRIPTION	QTY
1	4172975	S-MAIN BODY HSC18	1				
2	4172978	S-MAIN HANDLE HSC18	1				
	(INCLUDES	ITEMS 34 & 35)					
3	4171190.7	WLDMNT-HANDLE, ENGAGEN					
4	4171914.7	LINKAGE-ENGAGEMENT RH	1				
5	4171191.7	WLDMNT-HANDLE, CONTROL					
6	4171192	WLDMNT-HYDRO LINK	1				
7	4171228.7	ARM-SHIFTER	1				
8	4171229.7	DAMPENER-ISOLATION	1				
9	4171230.7	PLATE-SPEED SELECTOR	1				
10	4171194.7	BRKT-MOUNTING, RUBBER	1				
11 12	C400443.7 C100486	ARM, BLADE CLUTCH HYDRO					
12	C100486 C100546	FINGER THROTTLE AND CAB MOUNTS, VIBRATION	4				
14	C100540	RUBBER BUSHING, TAPERED					
15	4171701.7	BUSHING - 1/2ID X 1-1/2L	, <u>2</u> 1				
16	C100018	GRIP LH HANDLE	2				
17	C100007	GRIP-BRAKE	2				
18	C500042	WASHER, 3/8 FLAT	14				
19	C500130	WASHER, 3/8 LOCK	9				
20	C500129	NUT, 3/8-16	15				
21	C500026	YOKE, 3/8 CLEVIS	1				
22	64123-328	BOLT-HEX 3/8-16 X 4-1/4	1				
23	90-0826	BOLT 1/2-13 X 3-1/4 NC	1				
24	C500115	WASHER, 5/16 LOCK	5				
25	C500101	NUT, 5/16-18	7				
26	C500134	BOLT, 3/8-16 X 1-1/4	7				
27	C500083	WASHER, 5/16 FLAT	2				
28	C500131	NUT, 1/2-13 LOCK	1				
29	C500041	NUT, 3/8-16 LOCK	2				
30	C500163	BLT-CRG 5/16-18 X 3/4	2				
31	C500065	SPRING-SPEED STOP	1				
32	64268-08	NUT-FL NYLON LOCK 5/16-18					
33	64221-07	E-RING .375	1				
34	4171618	LABEL-THROTTLE HSC18	1				
35	4172918	LABEL-WARNING EU	1				
36	C500183	BOLT, 1/4-20 X 2	1				
37 38	C400249-1 C500133	CLUTCH ARM SCHV BOLT-5/16-18 X 1	1				
30 39	C500133	NUT-3/8-24	1				
40	C500029	BOLT-1/4-20 X 34	1				
41	C100034	SRING-1/4-20	1				
42	C500136	NUT-1/4-20	1				
43	02-CP0508	COTTER PIN 5/32 X 1 ZP	1				
44	64188-03	S-PIN CLEVIS 3/8X1-1/8	1				
45	C500088	WASHER-1/4 FLAT	2				
46	C500074	BOLT-5/16-18 X 1-3/4	2				
47	C500043	BOLT-3/8-16 X 1	2				
48	4173112	GROMMET	1				
49	C500139	NUT-LOCK 1/4"	2				
50	4173087.17	BRKT-THROTTLE FRICTION	1				
51	64123-330	BOLT-1/4 X 2 1/2	1				
52	4173113	SPRING	1				
				1			

* NOT ILLUSTRATED

CUTTER ASSEMBLY

PRO SOD CUTTER

FIGURE 3



CUTTER ASSEMBLY

PRO SOD CUTTER

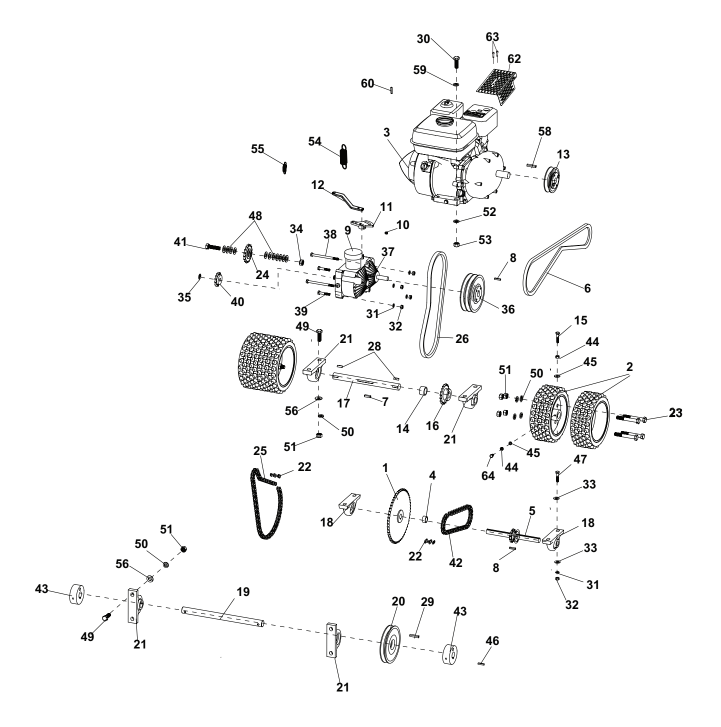
FIGURE 3

ITEN	I PART N	D. DESCRIPTION	QTY	ITEM	PART NO.	DESCRIPTION	QTY
1 2 3 4 5 6 7	64123-329 C500001 64025-51 C500115 C100003 C100001 C100002	BOLT, 5/16-24 x 1 GREASE FITTING, 1/4 x NUT, 5/16-24 WASHER, 5/16 LOCK BEARING WASHER, 3/4 NYLON SEAL	6 28 6 6 4 8 8				
8 9 10	C100007 C100016.7 4172185 (INCLUDES	GRIP, RUBBER BLADE, 18" CUTTING ARM, BLADE	2 1 2				
11 12	C500006 C500007.7	WASHER, 1/2 LCOK NUT, 1/2 HANDLE	4 1				
13	C500034	WASHER, 1/2 FLAT	6				
14	C500088	WASHER, 1/4" FLAT	1				
15	C500106	NUT, 1/2-13	4				
16 17	C500131 C500241	NUT, 1/2-13 LOCK BOLT, 1/2-13 x 1	2 2				
18	C500241 C500249	BOLT, FINE THREADED	2				
19	C500152	BOLT, 1/2-13 X 2-3/4	2				
20	C600001	STEEL SLEEVE	4				
21	C400411.7	ARM, ECCENTRIC ENH	ANCED 2				
22	4172692	KNOB-PLASTIC	1				
23	C200004.7	BOLT, PITCH ADJUSTMI					
24	C200005.7	BOLT, HEIGHT ADJUSTN	/IENT 1 1				
25 26	C300039.17 C400001.7	PLATE, DEPTH GAUGE BAR, HIEGHT ADJUSTM					
27	C400238.7	PITCH ADJUSTMENT BA					
28	C100626	WASHER, PLASTIC 1/4"					
29	C100625	BEARING, ENHANCED	2				
30	C400412.7	WASHER, STEEL ENHA					
31	C500272	WASHER, 1/2" EXT. TOC					
32	C500137	WASHER, 1/4 LOCK					
33 34	C500296 C500068	BOLT, 1/4 x 2-1/2 CARRI/ NUT, 1/4-20 NYLOC	AGE 1 1				
35	4163589	LABEL-CHF VERT EU	2				
			_				

* NOT ILLUSTRATED

POWER TRAIN ASSEMBLY

FIGURE 4



PRO SOD CUTTER

POWER TRAIN ASSEMBLY

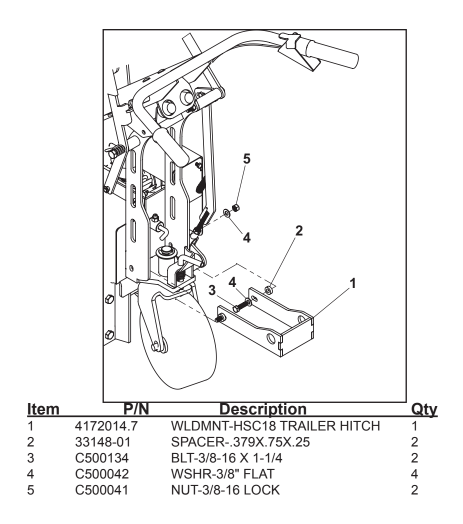
FIGURE 4

ITE	M PART N	O. DESCRIPTION	QTY	ITEN	I PART N	O. DESCRIPTION	QTY
1 2 3	C100493 C700024 C100005 C100114	SPROCKET, #40x54 w/ HUB S-WHEEL, 8-5/8 DRIVE ENGINE HONDA 5.5HP ENGINE-HONDA 8HP	1 4 1	47 48 49 50 51	C500147 C500034 C500174 C500006 C500106	BOLT, 5/16-18 x 1-1/2 WASHER, 1/2 FLAT BOLT, 1/2-13 x 1-3/4 WASHER, 1/2 LOCK NUT, 1/2-13	4 18 8 16 16
4 5 6	C300204 C200056 C100491 C100503	SPACER, 3/4" JACK SHAFT S-SPROCKET W/ SHAFT1 B55 V-BELT FOR 5.5HP B58 V-BELT FOR 8 HP	1 1	52	C500130 (FOR 8HP C500115 (FOR 5.5HP	WASHER, 5/16 LOCK	4
7 8 9 10 11	C500004 C500011 C100339 C500259 C400249-1	KEY, 1/4 x 1 SQUARE KEY, 3/16 SQUARE X 1 RESERVOIR, HYDROSTAT SET SCREW, 5/16-24 x 3/8 CLUTCH ARM, SCH	3 2 1 1 1	53	C500129 (FOR 8HP M C500101 (FOR 5.5HP	NUT-5/16-18	4
12	4171228.7	SHIFTER ARM, SCH	1	54	C100027	SPRING, THROTTLE	1
13 14	C100028	PULLEY W/HUB & BOLTS	1 1	55 56	C100501	SPRING, PLUNGER	1 8
15 16 17	C300001 C500029 C200001 4171051	SPACER, DRIVE SHAFT BOLT, 1/4-20 x 3/4 SPROCKET W/HUB, DRIVE SHA SHAFT, 12" DRIVE	2 AFT1 1	57*	,	WSHR516X1X12GA DEFLECTOR, EXHAUST 5.5HP ONLY)	1
18 19 20 21	C100013 C600003 C200002 C100004	BEARING W/ ECCENTRIC, 3/4" SC-18 1" ECCENTRIC SHAFT PULLEY W/HUB & BOLTS, 6" BEARING W/ECCENTRIC, 1"	2 1 1 4	58 59	C500036 C500042 (USED ON 8	KEY-7MM SQUARE WASHER, 3/8 FLAT BHP MODEL)	1 4
22 23 24	C100025 C500158 C100043	LINK, #40 CONNECTING BOLT, 1/2-13 x 3-1/2 SPROCKET, #40x17x1/2 IDLER	2 8 1			WASHER, 5/16 FLAT 5.5HP MODEL)	4
25	C100494	#40 X 76 ROLLER & CON LINK	1 1	60 61*	C100244	WIRE SWIVEL	1 1
26 27 28 29	C100513 C500001 64164-51 C500181	B38 V-BELT GREASE FITTING, 1/4 x 28 KEY-SQ 1/4 X 1-1/4 ROUNDED KEY, 1/4 x 1-1/2 SQUARE	4 2 1	62	4161646 C400322.7 C400323.7	PLUG-OIL (8HP ONLY) GUARD-MUFFLER 5.5HP GUARD-MUFFLER 8HP	1
30	C500079 (FOR 8HP N C500147	BOLT-5/16-18 X 1-1/2	4	63 64	C500274 64123-114	SCREW-M5X.8 X 1-1/8 BLT-HEX 1/4-20 X1	2 2
	(FOR 5.5HF					*NOT ILLUSTRATED	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	C500115 C500101 C500083 C500131 C100433 C200054 C100311 C500168 C500074 C200044 C500135 C100495 C700035.7 C500136 C500137 C500003	WASHER, 5/16 LOCK NUT, 5/16-18 WASHER, 5/16 FLAT NUT, 1/2-13 LOCK RING, 1/2" SNAP S-SHEAVE, 2BK62H BUSHING HYDROSTAT BOLT, 5-16-18 x 4-1/2 BOLT, 5/16-18 x 1-3/4 SPROCKET, 13 TOOTH BOLT, 1/2-13 x 21/2 #40 X 50 ROLLERS & CON LINK HUB, ECCENTRIC NUT, 1/4-20 WASHER, 1/4 LOCK KEY-1/4 X7/8 HALF MOON	6 4 1 1 1 2 2 1 1 2 4 4 2				

BLADE CONVERSION KITS: SC-12 SC-16 SC-20 **SC-24** KITS: C900007 20" BLADE CONVERSION KIT C900014 12" BLADE CONVERSION KIT C900019 24" BLADE CONVERSION KIT C900037 **16" BLADE CONVERSION KIT** ITEM PART NO. DESCRIPTION QTY 1 C500115 WASHER, 5/16 LOCK 16 NUT, 5/16-18 2 C500101 2 3 C400011 12" BLADE ADAPTOR 2 2 C300417 16" BLADE ADAPTOR C300047 20" BLADE ADAPTOR 2 C400188 24" BLADE ADAPTOR 2 6 4 C500142 5/16" x 2" BOLT (SC-16, SC-20, SC-24) C500133 5/16" x 1" BOLT (SC-12) 12

NOTE: THIS TRAILER HITCH IS FOR CLASSEN AST AERATOR/SODCUTTER TRAILER

TRAILER HITCH KIT (970544)



CLASSEN®

2 YEAR LIMITED SERVICE AND WARRANTY POLICY

Schiller Grounds Care, Inc. 1028 Street Road • Southampton, PA 18966 Telephone: 1-877-596-6337

TWO YEAR LIMITED WARRANTY

EffectiveJanuary 1, 2015

For the period of two years from the date of purchase, CLASSEN will repair or replace for the original purchaser free of charge, any part or parts found upon the examination of our factory authorized service station, or by the factory in Southampton, PA to be defective in material or workmanship. All transportation charges on parts submitted for repair or replacement under this warranty shall be borne by the purchaser.

This warranty does not include engines or engine parts, tires, batteries, or gearboxes that are covered under separate warranties furnished by their manufacturer or supplier, nor does it include normal maintenance parts, including but not limited to, spark plugs, points, filters, blades, and lubricants.

All service under this warranty will be furnished or performed by our factory authorized service stations.

There is no other expressed warranty. Implied warranties, including those of merchantability and fitness for a particular purpose, are limited to two years from the date of purchase and to the extent permitted by law, any and all implied warranties are excluded. The above remedy of repair and replacement of defective parts is the purchaser's exclusive remedy for any defect, malfunction or breach of warranty. Liability for incidental or consequential damages under any and all warranties is excluded to the extent permitted by law.

NORMAL RESPONSIBILITIES OF THE SELLER AND THE USER

- 1. The Distributor or Dealer is responsible for the proper assembly and preparation of the product for delivery to the end user.
- 2. The User is responsible for reading the Manual and Instructions.
- 3. The User is responsible for proper operation and maintenance as described in the manual.
- 4. The User is responsible for the replacement of wear items such as blades, belts, tires, batteries, etc.
- 5. The User is responsible for damage due to improper operation and maintenance, as well as abuse.

All claims must be received by the factory 30 days after the end of the warranty period to receive warranty consideration.

CLASSEN® SCHILLER GROUNDS CARE, INC. 1028 STREET ROAD, P.O. BOX 38 SOUTHAMPTON, PA 18966 PHONE 877-596-6337 • FAX 215-357-8045