Deutscher

560mm SELF PROPELLED GRASS CUTTER

MODEL 36012 Fixed Front Wheels ENGINE MODEL Briggs & Stratton Intec.60 12602.0174.E1 MODEL 36212 Swivel Front Wheels ENGINE MODEL Briggs & Stratton Intec.60 12602.0174.E1 MODEL 36217 Swivel Front Wheels ENGINE MODEL Honda GXV160k1-N4



MAINTENANCE INSTRUCTIONS AND PARTS LIST

EDITION No. 2

PART No.Y901

SAFETY INSTRUCTIONS

- Never mow while barefoot or wearing open sandals! or thongs. Wear long trousers and heavy shoes (preferably safety footwear).
- Know your controls. Read this booklet carefully. Learn how to stop engine quickly in any emergency.
- Make sure the lawn is clear of sticks, stones, bones, wire and debris. They could be thrown by the blades.
- Stop the engine and disconnect spark plug wire before checking or working on the mower.
- Before using, always visually inspect to see that blades, blade pins and cutter assembly are not worn or damaged. Replace worn or damaged blades and pins in sets to preserve balance.
 - DAMAGED BLADES AND WORN PINS ARE MAJOR HAZARDS.
- Check all nuts, bolts and screws often; always be sure the mower is in safe operating condition. Use only replacement parts made and guaranteed by DEUTSCHER.
- Add fuel BEFORE starting engine.
 Avoid spilling petrol and do not fill the tank while engine is running or while you are smoking.
- Do not mow whilst people, especially children, or pets are in the mowing area.
- Never use the mower unless the grass catcher, or guards provided by the manufacturer, are in position.
- Disengage all blade and drive clutches before starting.
- Start the engine carefully with feet well away from the blades.

- Do not operate engine in a confined space where exhaust fumes (carbon monoxide) can collect.
- Stop the engine whenever you leave the mower, even for a moment.
- Disengage cuttershaft drive before moving mower across gravel drives, walks or roads.
- Do not allow children or people unfamiliar with these instructions to use the mower.
- On slopes or wet grass, be extra careful of your footing.
- Never cut grass by pulling the mower towards you.
- Be extremely careful when using a mower on slopes.
- Do not over-speed the engine or alter governor settings. Excessive speed is dangerous and shortens mower and engine life.
- It is advisable to wear suitable eye protection when operating a mower.
- Turn the fuel off at the conclusion of mowing and reduce the throttle setting during engine run-out.
- Store fuel in a cool place in a container specifically designed for the purpose. In general, plastic containers are unsuitable.
- Never pick up or carry a mower when it is operating

NOTE: These safety instructions are recommended by the Standards Association of Australia for use with pedestrian and ride-on mowers.

Deutscher Y530

PRE START CHECK

THROTTLE

CONTROL

GEAR LEVER

Your DEUTSCHER Grass Cutter comes to you tested and ready to operate with engine and gear box already filled with oil.

Before operating the machine, thoroughly check the area to be cut and remove any object that may cause damage to the machine.

- 1. Use fresh fuel do not use 2 stroke fuel.
- 2. Read Engine Instruction Book.
- 3. Ensure that gear lever is in neutral position.
- 4. Set blades to maximum cutting height.
- Pull belt release lever towards handles to disengage cutter belt.
- 6. Set throttle lever to midway position.
- Start engine according to instructions and allow time for warm up before engaging belt release lever, which locks in working position.

Do not operate engine at maximum revs unless heavy conditions warrant it.



HEIGHT OF CUT LEVER

Important

OIL: Your engine needs GOOD OIL - CLEAN OIL -ENOUGH OIL. Each five (5) hours add oil to top level filler opening.

AIR CLEANER: Service air deaner every 25 running hours under normal conditions. Under dusty conditions, every 4 hours. (Refer to Engine Instruction Manual). PETROL: Use fresh fuel.

COOLING FINS, SCREEN: This engine is air cooled. Keep the blower screen, fins on flywheel, cylinder head and block, free from grass or dirt and grease. Check every 8 hours. Clogged fins and screen block air-flow, causing over-heating, which may result in serious damage to the engine. Remove blower screen and clean regularly.

OPERATING INSTRUCTIONS AND MAINTENANCE GUIDE

BELT ADJUSTMENT Maintain belts at correct tension. Too much or too little wastes power. GEAR BOX BELT Lossen rear nut and tighten front nut (see Illustration 1). MAKE SURE BELT IS ENTIRELY FREE WHEN CLUTCH LEVER DISENGAGED. DO NOT OVER-TIGHTEN BELT. CUTTER BELT Swing back top cover. Pull belt release lever towards handles to disengage belt. Loosen rear nut and tighten front nut. Adjust cutter spindle brake by adjusting nuts on brake rod (Y26) until brake operates when belt lever is disengaged.

BLADES Before checking blades

1. Set throttle control on stop.

2. Disconnect spark plug wire.

Keep blades sharp. Rotate cutter till blade appears at side chute. Unscrew special brass nut, remove spring washer and blade assembly can be taken out from undemeath. Make sure bolt is not worn (replace if necessary). Oil threads and replace by reverse procedure. Screw brass nut until level with thread of the bolt and ensure the offset of the brass nut is facing out.

Both edges of blades can be used by turning blade over.

LUBRICATION

ENGINE According to Engine Instruction Manual, GEAR BOX Use Castrol E.P.X. 85W/140 gear oil. Check oil level every 2 weeks. Drain & re-fill every 100 hrs. Fill to plug level (see illustration 2). FRONT WHEELS Grease every 8 hours. GEAR CONTROL LEVER & LINKAGE Oil all

joints daily

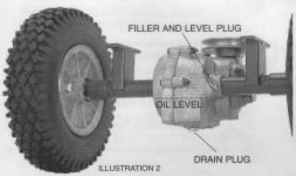
HEIGHT CONTROL LEVER & LINKAGE Oil all joints daily.

CLUTCH LEVER & LINKAGE Oil all joints daily. CUTTER SPINDLE Put height adjustment lever in low position. Swing back main cover guard. Nipple on spindle housing is then accessible. Grease every 50 hours till grease comes out the overflow hole.

LUBRICATION INTERVAL CHART					
GEAR BOX Check Change CUTTER SPINDLE FRONT WHEELS GEAR CONTROL LINKAGE HEIGHT CONTROL LINKAGE CLUTCH CONTROL LINKAGE	Daily X X X	50res X X	100hrs X		

DIAGRAM OF BLADE ASSEMBLY



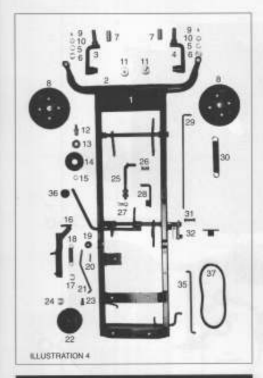


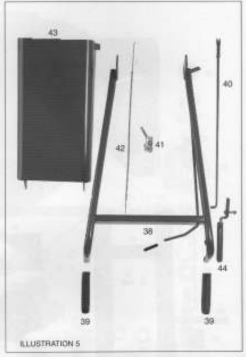


ELUSTRATION 3

MAIN FRAME

HANDLE & CONTROL ASSEMBLY

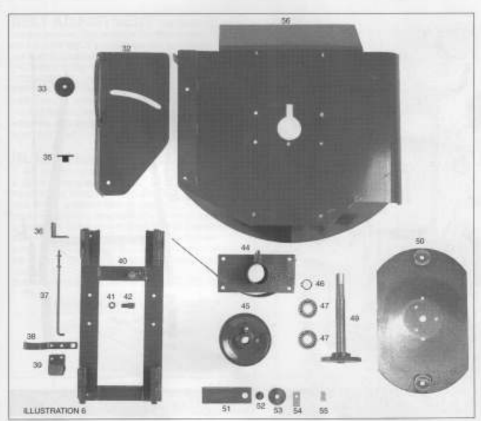




ILLUST. NO.	DESCRIPTION	PART NO.
1 - 2 3 4 5 6 7 8 9 110 113 115 115 117 118 220 222	Main frame (piwled wheels) Main frame (flood front wheels) Rent asis beam (owived front wheels) King pin & stub axis (right hand) Vising pin & Vising (Vising hand) Vising pin & Vising (Secologia) Cindip 16mm Boit & washer Country pulley pin Country pulley pin Country pulley pin Country pulley arm Vising 15mm Country pulley Cindip 15mm Country	Y550 Y551 Y552 Y553 Y554 Y505 Y555 Y555 T588 Y557 Y506 RD136 RD136 RD136 H50 H50 H51 H52 Y02 T526 Y05 Y05 H51 H52 Y02 T526 Y05 Y05 H51 H52 Y02 Y55 H51 H52 Y02 Y55 Y05 H51 H52 Y02 Y55 Y05 Y05 Y05 H51 H52 Y05 H55 H55 H56 H56 H56 H56 H56 H56 H56 H5

ILLUST. NO.	DESCRIPTION	PART NO.
22 38 38 27 28 38 39 30 30 30 40 41 44 44 45	Bolt Washer Push rod Push rod Push rod Push rod spring Bolt Raise & lower can rod Spring Bolt Wing nut Horizontal gear rod Gearbox wheet (A23) Handles Handles Handles Treotte control lever Throtte control cable Top cover Clutch lever Vingt steeve Decal set	DD110 DD1111 Y06 D134 Y07 H26 Y08 D50 Y532 G37 Y12 Y40 Y533 D19 Y534 Z08 H41 Y17 Y536 Y936 Y937

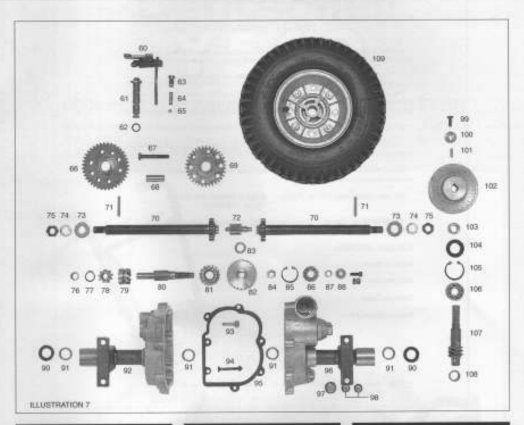
CUTTER HEAD



ILLUST. NO.	DESCRIPTION	PART NO.		
32 33 35	Side chute Washer	Y21 Y22		
35 36	Wing nut Briske rod anchor	G37 Y25		
36 37 38 39 40	Brake rod Brake arm	Y26 Y27		
39 40	Brake shoe Raise & lower frame	Y543 Y29		
41 42	Nut Visit UNF	H23 Y537		
44	Main spindle-bearing housing	V30		

ILLUST. NO.	DESCRIPTION	PART NO.
45 46 47 49 50 51 52 53 54 55 56	Main spindle pulley Circlip 25mm Spindle bearings Main spindle & flange Roter Blade Blade bolf Blade washer Blade nut Roter bolf x 3 Main guard Cutter drive belt (850) Nor Bustnated	Y542 R28 R28 Y31 Y32 R01 D02 C04 D03 G36 Y20 Y538

GEAR BOX & DIFFERENTIAL



NO.	DESCRIPTION	NO.	NO.	DESCRIPTION	NO.	NO.	DESCRIPTION	NO.
66 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 77	Gear selector Forward tappet & end O ring Spring holder Spring holder Spring test Low crown gear Diff bott 2 1/2 x 1/2 LINF x 4 Spacer selevey x 4 High crown gear Auto (LH & RH are identical) Auto pn Diff spacer gear x 4 Auto washer	YD70 HD80 RD133 HD84 HD83 HD82 HD76 HD 75 MRD179 HD77 YD71 HD79 RD178 RD178 RD174 HD174 HD174 HD174 HD174 HD174 HD174 HD174 HD85 HD85	78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95.	Low gear pinion Double clutch Forward spinide Fight gear pinion & clutch Bronze scorn gear Hardened scorn gear weather Lock not Clickip 35mm Ball bearing 6202 Bearing steeve Washer Screw Cil seat 7%" X 5%s" X ¼s" Aste roller bearing B146 L.H. Housing Bat 11¼" X 5%s" WHIT Bot 12" x ¼s" UNF x 8 Gester Gester	HO87 HO88 YO98 HD90 HD114 YO92 HD93 Z35 HD15 HD94 HD98 D990 Z50 YD98 HD74 YD74 YD74 HD74	96 97 96 99 100 101 102 103 104 105 106 107 106 109	R.H. Housing Not UNE plug & washer Not BSF plug & washer Pulley acrew Coter weather Key Spacer washer Cell seal 25 x 40 x 7mm Cerolip 40mm Ball bearing 8203 reput spincile & worm Bearing Rear wheel CAW tyre & tube Geer Box complete Tyre only Tube only Wheel only	YD103 HD104 MDD38 HD105 HD106 HD107 HD109 HD110 HD111 HD112 YD113 RD194 Z80 YD120 MDD116 RD204 Z81

DEUTSCHER MOWER WARRANTY POLICY

LIMITED WARRANTY

Deutscher Mowers PrE will warrant the repair or replacement, free of charge, any parts of the mower, that are delective in transmiss or workmanship or both, for a period of

12 months from the date of purchase.

This does not cover normal ware, abuse or incorrect service procedure of the mower (according to owners manual), the warranty repair, must be carried out by an Approved Deutscher Dealer, with only Genuine Deutscher Parts used as represented.

Deutscher have the right to inspect and retain Warranted Parts at its discretion.

Transportation of mower to and from dealer, and freight charges of parts are not covered. by this warranty.

This warranty does not cover the engine litted to your mower as it is covered by a separate manufacturors warranty.

For your nearest engine dealer, Phone Briggs & Shatton 1800 850 042 Honda 1800 809 327

All claims to be referred to Rover Mowers Ltd., as warranty Agents for the manufacturer.

FOR YOUR RECORDS:

Model of Mower Serial Number:

Date purchased/...../....../

Mower purchased from:

Note: The Model, serial number and purchase date are required before any claims

NATIONAL CUSTOMER SERVICE ROVER MOWERS LIMITED

CURTIN AVENUE WEST EAGLE FARM, QLD 4009

PHONE (07) 3213 0233 FREE FAX 1800 806 659

DEUTSCHER MOWERS PTY. LTD. ABN 49 006 576 830 711 CRESWICK ROAD, BALLARAT, 3350

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