

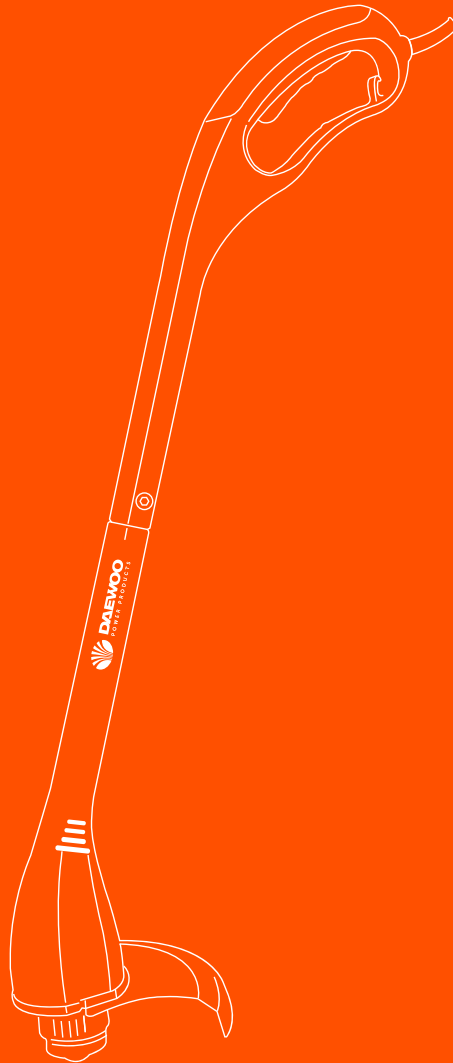


DAEWOO

POWER PRODUCTS

DAGT 250E/DAGT 250GE

Electric trimmer



USER'S MANUAL

www.daewoopowerproducts.com

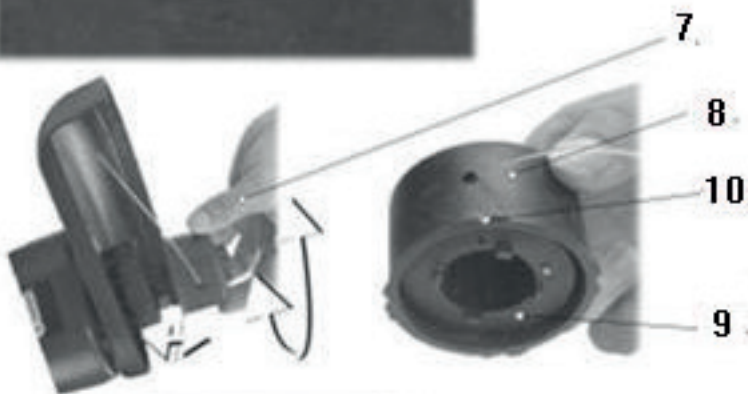
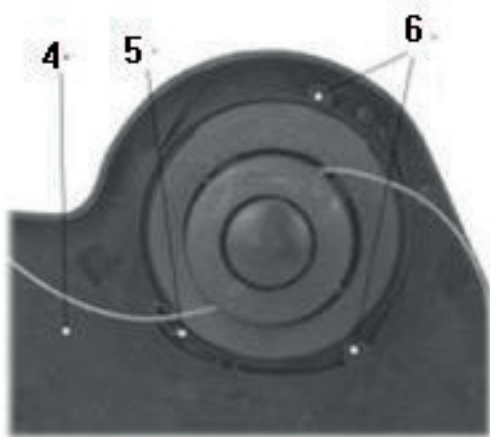
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1. PARTS

- 01. security button
- 02. power switch
- 03. cable holder
- 04. rotor guard
- 05. align hack
- 06. screw holed to secure rotor guard
- 07. gripping the wire roll flange
- 08. wire roll
- 09. slit to secure wire end
- 10. wire roll ring with wire lead
- 11. wire rotor (with 6 notches)
- 12. wire knife for plastic wire



2. INSTRUCTIONS

Before using the grass trimmer-read this manual carefully along with the separate safety instructions!

This tool is designed for home usage and is not intended for commercial purposes.

Intended usage

The grass trimmer is intended for trimming grass along edge-stones and otherwise where a lawn mower cannot reach

New machine

The grass trimmer comes in a compact package.

All must be mounted according to the instructions under mounting below. before the machine can be used.

Safety instructions

Do not use the grass trimmer if the cord is damaged. Make sure that the rotor guard (4) always is correctly mounted according to the mounting instructions below.



Use eye and ear protection and rough trousers as leg protection.

Keep proper footing while working and always hold the grass trimmer steady with both hands.



Only use plastic wire according to the machine specifications.



Never use the grass trimmer if raining or in damp conditions.

Keep hands away from rotating wire. Remember that the rotation continues for a while after the engine has been switched off.

·Make sure that no unprotected people or animals are less than 6m away from the trimming area. Beware of gravel and dust that may spread from the rotating wire.

Only use an electric cable that is approved for outdoor usage preferably connected over a ground fault circuit interrupter(GFCI).

Always disconnect the plug from the mains when not in use and do not leave it unprotected from rain.

3. OPERATION

Before starting the grass trimmer--check that the voltage of the source current corresponds to that indicated on the machine's specification plate(230 V).

Use the machine only in the manner intended.

Never use the machine if any part of it, electric cord or plug is damaged. Turn the machine off at once if it starts vibrating.

Use the cable holder(3) to avoid unintentional disconnection.

If the trim wire should tangle or get jammed, switch off the machine immediately.

Starting mechanism

Start the grass trimmer by pressing in the security button (1) and simultaneously press in the power switch(2).Stop the trimmer by releasing the power switch.

Trimming instructions

Work at a safe distance from other persons or animals (minimum 6m).

Make sure there are no loose objects(e. g. pebbles or sticks) in the area to be trimmed.

Keep maximum RPM rating as the grass trimmer is moved towards the area to be trimmed. If the

RPM rate is significantly reduced, pause the trimming job and carry on when the RPM rate is again at its maximum.

Try to avoid trimming closer to any hard objects than that the edge of the trimming wire just reaches its surface to reduce unnecessary wear of the wire.

Wire length

For best trimming performance; keep the trim wire at a length so that it just reaches the wire knife (4).

Lengthen the wire when it is too short or worn.

Unplug from power mains and turn the trimmer with the trimmer foot upside:

1. Grasp the trimming wire (with a pair of pliers if necessary) and pull straight upwards so that the wire exit is moved to the next wire rotor (11), or to the next, until the free wire end is at least 8 cm long.
2. Any excessive wire length will automatically be cut to proper length by the wire knife (12).

Mounting--new package

Rotor guard (4); during trimming, the rotor guard should always be mounted.

1. Hold the rotor guard (4) with the inside upwards and the wire knife (12) in your direction. Lower the rotor guard over the trimmer foot until it fits properly.
2. Turn the rotor guard 90° clockwise until the align notch fits into its hack (5).
3. Secure the rotor guard with two screws through the screw holes (6).

Shaft; the machine should never be plugged to a power source unless the shaft is properly mounted.

Mounting—trimming wire

When fitting. See to it that the electric plug is disconnected from the source of current.

Clean all parts with a soft brush before fitting.

1. Turn the trimmer foot facing upwards.
2. Keep the wire rotor still with one hand and grip the wire roll flange (7). Press inwards and turn counter clockwise until the bayonet lock releases.
3. Carefully remove the soft ring (10).
4. Prepare about 8m of new wire. Remove old wire piece.
5. Guide the new wire through the guide hole of the soft ring, from outside to inside, and secure the wire in the wire roll slit (9).
6. Fit on the soft ring again and wind up the new wire on the roll by keeping the ring still and rotate the wire roll counter clockwise.
7. Insert the roll into the wire rotor, press inwards and turn clockwise until the bayonet lock is secured.
8. Check that the wire exit goes through one of the rotor notches (11) (pull thread upwards).

4. MAINTENANCE

Disconnect the plug from the source of current before any maintenance work is begun.

·Clean the machine regularly with a damp cloth and keep the air intakes free from dust using a soft brush and a vacuum cleaner.

·Check to see that electric cords, plugs and cables are in good condition and not damaged.

·Keep the machine in a dry, clean and noncorrosive environment, out of the reach of children.

Troubleshooting

The grass trimmer does not start:

·Check to see that all electric cables are correctly connected to the power mains.

·Check to see that no fuse has blown and that the current outlet is supplying current by connecting an electric lamp.

Environment

To prevent damage to the tool during transportation, its package is designed to be sturdy. The package is made -as far as possible- of material that can be recycled, such as paper, cardboard and wood. Since recycling is better for the environment, we recommend that you deposit refuse for recycling to the extent that you are able.

Remember that your worn-out tools can be recycled-do not throw them in the usual trash bin.

5. TECHNICAL DATA

Voltage:	230V-50Hz
Input power:	250W
No load speed:	12000 rpm
Cutting capacity	240mm

WARRANTY CARD

Product model	Date of sale
Serial number	Company
Username	Client's signature

The product is in good conditions and fully complete. Read and agree the terms of the warranty.

GUARANTEE

The warranty period starts from the date of sale of the products and covers 1 year for all power products.

During the warranty period, free failures caused due to the use of poor-quality materials in the production and manufacturer workmanship admitted fault are removed. The guarantee comes into force only when warranty card and cutting coupons are properly filled. The product is accepted for repair in its pure form and full completeness.

WARRANTY DOES NOT COVER

- Mechanical damage (cracks, chips, etc.) and damage caused by exposure to aggressive media, foreign objects inside the unit and air vents, as well as for damage occurred as a result of improper storage (corrosion of metal parts);
- Failures caused by overloading or product misuse, use of the product for other purposes. A sure sign of overload products is melting or discoloration of parts due to the high temperature, simultaneous failure of two or more nodes, teaser on the surfaces of the cylinder and the piston or destruction of piston rings. Also, the warranty does not cover failure of the automatic voltage regulator due to incorrect operation;
- Failure caused by clogging of the fuel and cooling systems;
- Wearing parts (carbon brushes, belts, rubber seals, oil

- seals, shock absorbers, springs, clutches, spark plugs, mufflers, nozzles, pulleys, guide rollers, cables, recoil starter, chucks, collets, removable batteries, filters and safety elements, grease, removable devices, equipment, knives, drills, etc.);
- Electrical cables with mechanical and thermal damage;
- Product opened or repaired by a non-authorized service center.
- Prevention, care products (cleaning, washing, lubrication, etc.), installation and configuration of the product;
- Natural wear products (production share);
- Failures caused by using the product for the needs related to business activities;
- If the warranty card is empty or missing seal (stamp) of the Seller;
- The absence of the holder's signature on the warranty card.



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