



EN	56 volt lithium-ion cordless line trimmer	2
DE	Kabelloser rasentrimmer mit 56 volt lithium-ionen-akku	5
FR	Taille-bordure sans fil lithium-ion 56v	8
ES	Cortabordes inalámbrico con cabezal de hilo y acumulador de ion de litio de 56 voltios	11
PT	Aparador de fio sem fios de ião e lítio de 56 volts	14
IT	Decespugliatore a filo a batteria li-ion 56 volt	17
NL	56 volt lithium-ion accu grastrimmer	20
DK	56 volt lithium-ion akku græstrimmer	23
SE	56 volt lithium-ion-batteri sladdlös grästrimmer	26
FI	56 voltin litium-ion akkukäyttöinen siimaleikkuri	29
NO	56 volts ledningsfri kantklipper	32
RU	Беспроводной триммер с леской и литий- ионным аккумулятором 56 В	35
PL	Podkaszarka bezprzewodowa litowo-jonową 56 woltów	38
CZ	56 voltová lithium-iontová akumulátorová strunová sekačka	41
SK	56 v lítium-iônová bezdrôtová strunová kosačka	44
HU	56 voltos vezeték nélküli lítium-ion motoros láncfűrész	47
RO	Беспроводной триммер с леской и литий- ионным аккумулятором 56 В	50

SL	56-voltna litij-ionska brezžična kosilnica z nitko	53
LT	56 voltų ličio jonų belaidis pjūklas su siūlu	56
LV	56 voltu litija jonu bezvadu trimmeris ar auklu	59
GR	Ασύρματο χλοοκοπτικό λιθίου - ιόντων 56 Volt, με μεσινέζα	62
TR	56 volt lityum-iyon kablosuz misinalı çim biçme makinesi	65
ET	56-voldise liitiumioonakuga akutoitel jõhvtrimmer	68
UK	56-вольтний літій-іонний акумуляторний лісковий тример	71
BG	56 волта литиево-йонен безкабелен кордов тример	74
HR	Bežični šišač sa žinjom od 56 volti	77
KA	56 ვოლტიანი ლითიუმ-იონის	
	აკუმულატორიანი უსადენო ელექტრო სათიბი	80
SR	Bežični trimer sa strunom i litijum-jonskom baterijom od 56 volti	84
BS	Akumulatorski trimer s reznom niti i litij-ionskom baterijom od 56 V	87
HE	גוזם דשא אלחוטי ליתיום-יון 56 וולט	90
AR	جزَازة الخيط اللاسلكية العاملة ببطارية ليثيوم-أيون 56 فولت	93

SF_EG0_ST_EV01.31_200916

Safety Instructions

<u>=GO</u>

EN

GENERAL POWER TOOL SAFETY WARNINGS

A WARNING: Read all safety warnings, instructions, illustrations and specifications provided with this power tool. Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury

SAVE ALL WARNINGS AND INSTRUCTIONS FOR FUTURE REFERENCE.

The term "power tool" in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool.

WORK AREA SAFETY

- Keep work area clean and well lit. Cluttered or dark areas invite accidents.
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.
- Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

PERSONAL SAFETY

- Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury.
- Use personal protective equipment. Always wear eye protection. Protective equipment such as a dust mask, non-skid safety shoes, hard hat or hearing protection used for appropriate conditions will reduce personal injuries.
- Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your finger on the switch or energizing power tools that have the switch on invites accidents.
- Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.

- Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewelry or long hair can be caught in moving parts.
- If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of dust devices can reduce dust-related hazards.
- Do not let familiarity gained from frequent use of tools allow you to become complacent and ignore tool safety principles. A careless action can cause severe injury within a fraction of a second.

POWER TOOL USE AND CARE

- Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- Maintain power tools and accessories. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tools operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.
- Keep handles and grasping surface dry, clean and free from oil and grease. Slippery handles and grasping surfaces do not allow for safe handling and control of the tool in unexpected situations.
- Keep cables away from the working area of the tool. During operation cables may be hidden from view and can be accidentally damaged by the tool.



BATTERY TOOL USE AND CARE

- Recharge only with the charger specified by the manufacturer. A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.
- Use power tools only with specifically designated battery packs. Use of any other battery packs may create a risk of injury and fire.
- When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws or other small metal objects, that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire.
- Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.
- Do not use a battery pack or tool that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- Do not expose a battery pack or tool to fire or excessive temperature. Exposure to fire or temperature above 100 °C may cause explosion.
- Follow all charging instructions and do not charge the battery pack or tool outside the temperature range specified in the instructions. Charging improperly or at temperatures outside the specified range may damage the battery and increase the risk of fire.

SERVICE

- Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.
- Never service damaged battery packs. Service of battery packs should only be performed by the manufacturer or authorized service providers.

A WARNING: Read all safety warnings, instructions, illustrations and specifications provided with this power tool. Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury. Save all warnings and instructions for future reference.

Save all warnings and instructions for future reference.

TRAINING

- Read the instructions carefully. Be familiar with the controls and the proper use of the machine.
- Never allow people unfamiliar or children with these instructions to use the appliance. Local regulations can restrict the age of the operator.
- Keep in mind that the operator or user is responsible for accidents or hazards occurring to other people or their property.

PREPARATION

- Never operate the machine while people, especially children, or pets are nearby.
- Wear eye protection and stout shoes at all times while operating the machine.
- The distance between the machine and bystanders shall be at least 15m.
- Never operate the machine while the operator is tired, ill or under the influence of alcohol or other drugs.

OPERATION

- Use the machine only in daylight or good artificial light.
- Never operate the machine with damaged guards or shields or without guards or shields in place.
- Switch on the motor only when the hands and feet are away from the cutting means.
- Always disconnect the machine from the power supply (i.e. remove the battery pack).
 - whenever leaving the machine unattended;
 - before clearing a blockage;
 - before checking, cleaning or working on the machine
 - after striking a foreign object;
 - whenever the machine starts vibrating abnormally.
- Take care against injury to feet and hands from the cutting means.
- Always ensure that the ventilation openings are kept clear of debris.

MAINTENACE AND STORAGE

- Disconnect the machine from the power supply (i.e. remove the battery pack) before carrying out maintenance or cleaning work.
- Use only the manufacturer's recommended replacement parts and accessories.
- Inspect and maintain the machine regularly. Have the machine repaired only by an authorized repairer.
- When not in use, store the machine out of the reach of children.



<u>=go</u>

OTHER SAFETY WARNINGS

EN

- Avoid Dangerous Environments Don't use appliances on damp or wet slope.
- Keep guards in place and in working order.
- Keep hands and feet away from the cutting area.
- To reduce the risk of injury, never work on a ladder or on any other insecure support. Never hold the cutting unit above waist height.
- Check the cutting unit at regular short intervals during operation, or immediately if there is a noticeable change in cutting behavior.
- For best results, your battery should be charged in a location where the temperature is greater than 5° C and less than 40° C. Do not store it outside or in vehicles.
- If you are approached, stop the motor and cutting unit.
- Warn the operator of the danger of blade thrust (only using with 3-teeth blade).
 - Blade thrust may occur when the spinning blade contacts an object that it does not immediately cut.
 - Blade thrust can be violent enough to cause the unit and/or operator to be propelled in any direction, and possibly lose control of the unit.
 - Blade thrust can occur without warning if the blade snags, stalls or binds.

- Blade thrust is more likely to occur in areas where it is difficult to see the material being cut.
- Do not attach any blade to a unit without proper installation of all required parts. Failure to use the proper parts can cause the blade to fly off and seriously injure the operator and/or bystanders. Discard blades that are bent, warped, cracked, broken, or damaged in any way. Use a sharp blade A dull blade is more likely to snag and thrust (only using with 3-teeth blade).
- A coasting blade/line can cause injury while it continues to spin after the motor is stopped or trigger is released. Maintain proper control until the blade/line has completely stopped rotating.
- Battery tools do not have to be plugged into an electrical outlet; therefore, they are always in operating condition. Be aware of possible hazards even when the tool is not operating. Take care when performing maintenance or service.
- Do not wash with a hose; avoid getting water in motor and electrical connections.
- If situations occur that are not covered in this manual, use care and good judgment. Contact the EGO Customer Service Center for assistance.

SAVE THESE INSTRUCTIONS!