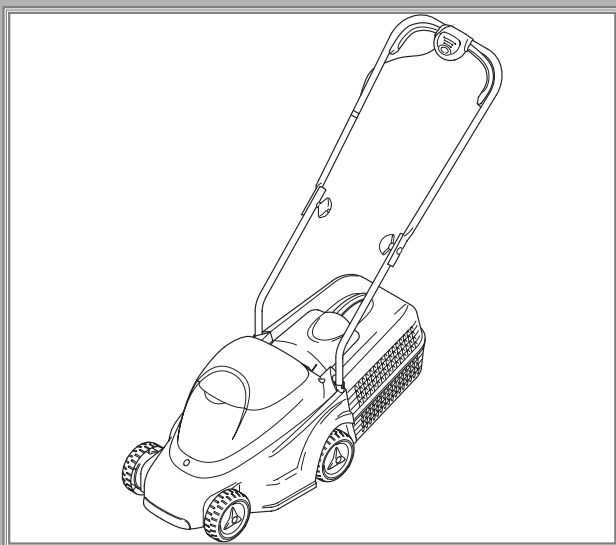


 **Electrolux**

32cm

**CORDLESS
24V
BATTERY**



GB

IMPORTANT INFORMATION

Read before use and retain for future reference

DE

WICHTIGE INFORMATION

Bitte vor dem Benutzen des Gerätes durchlesen und gut aufbewahren

FR

RENSEIGNEMENTS IMPORTANTS

A lire avant usage et à conserver pour référence ultérieure

NL

BELANGRIJKE INFORMATIE

Leest u deze informatie voor het gebruik en bewaar ze voor toekomstige raadpleging

NO

VIKTIG INFORMASJON

Les bruksanvisningen nøye før bruk og oppbevar den for senere bruk

FI

TÄRKEÄÄ TIETOA

Lue tämä ennen käyttöä ja säilytä myöhempää tarvetta varten

SE

VIKTIG INFORMATION

Läs anvisningarna före användningen och spara dem för framtida behov

DK

VIKTIGE OPLYSNINGER

Du bør læse brugsanvisningen før brug og gemme til senere henvisning

ES

INFORMACIÓN IMPORTANTE

Léase antes de utilizar y consérvela como referencia en el futuro

PT

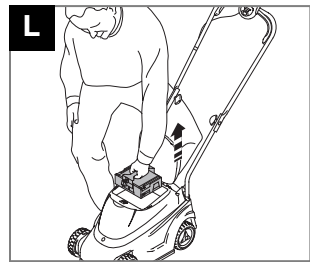
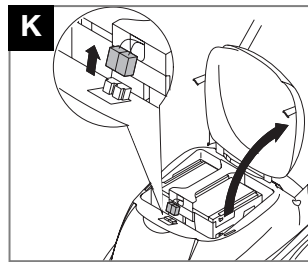
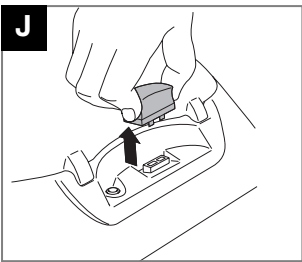
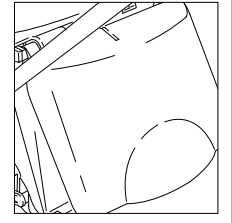
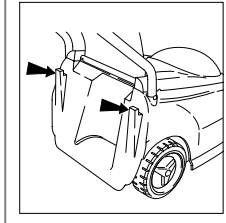
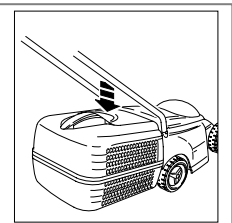
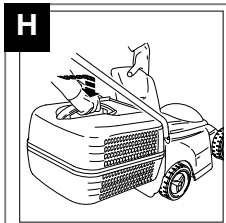
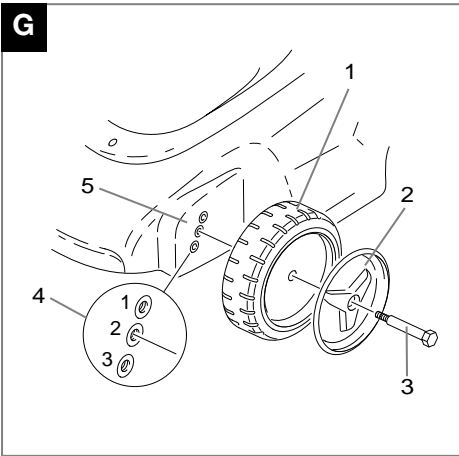
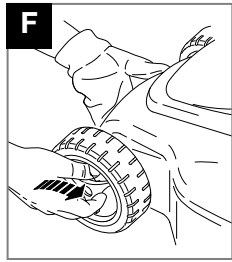
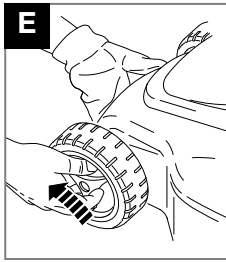
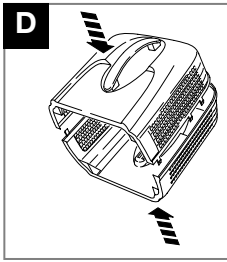
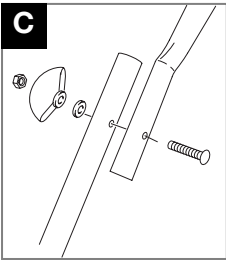
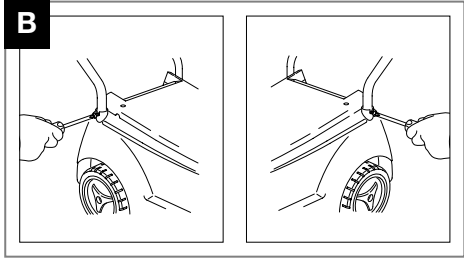
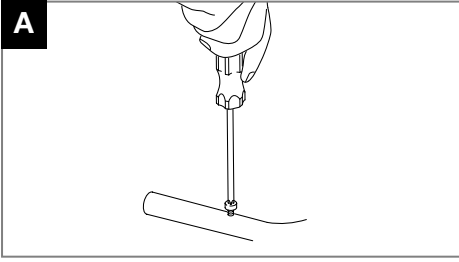
INFORMAÇÕES IMPORTANTES

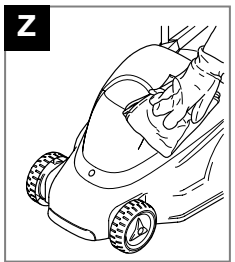
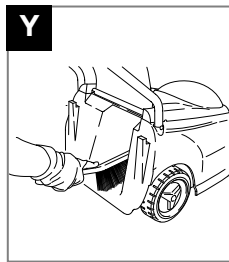
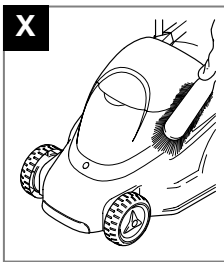
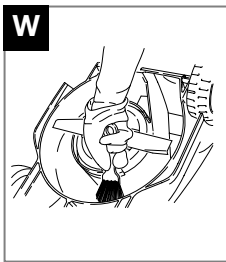
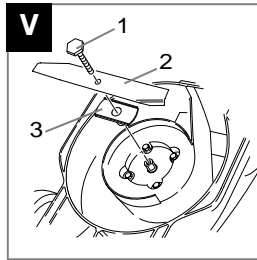
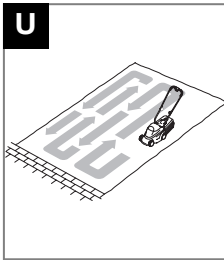
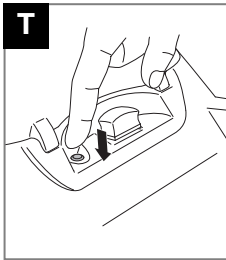
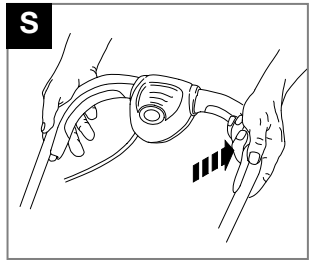
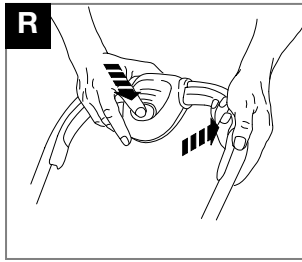
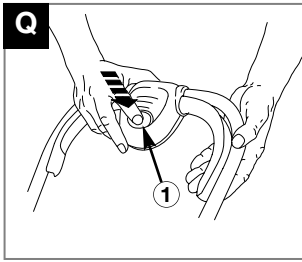
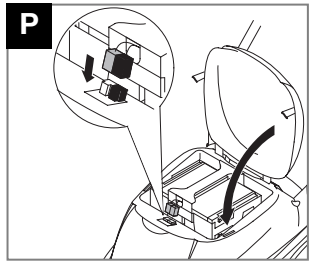
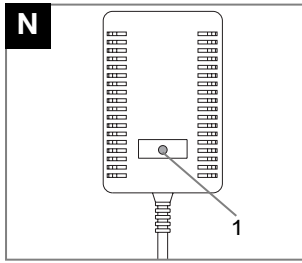
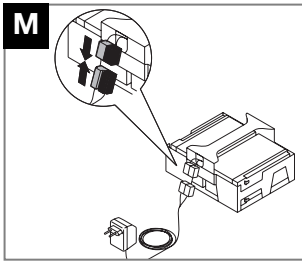
Leia antes de utilizar e guarde para consulta futura

IT

INFORMAZIONI IMPORTANTI

Leggere prima dell'uso e conservare per ulteriore consultazione



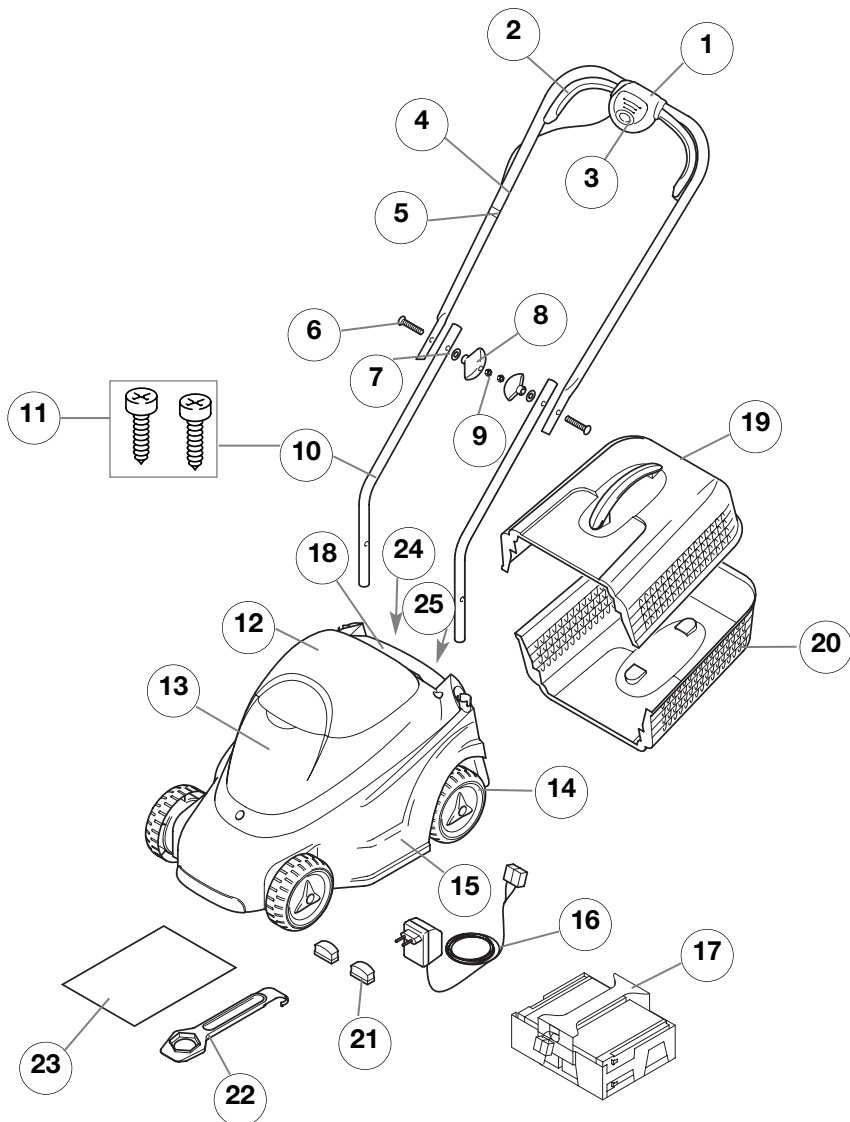


GB - CONTENTS	NL - INHOUD	SE - INNEHÅLL	PT - LEGENDA
1. Switchbox	1. Schakelaar	1. Kopplingsdosas	1. Caixa de distribuição
2. Start/stop lever	2. Start/stop-hendel	2. Start/stopp-reglage	2. Barra para começar/parar
3. Lock off button	3. Grendelknop	3. Låsknapp	3. Botão para travar
4. Upper handle	4. Bovenstuk van duwboom	4. Øvre handtag	4. Guiador superior
5. Cable clip	5. Snoerklom	5. Kabelklämma	5. Grampo do cabo
6. Bolt	6. Bout	6. Bolt	6. Cavilha
7. Washer	7. Pakkingsring	7. Bricka	7. Anilha
8. Handle knob	8. Knop voor duwboom	8. Knopp för handtag	8. Maçaneta
9. Nut (if applicable)	9. Moer (indien van toepassing)	9. Mutter (om sådan är monterad)	9. Porca (se aplicável)
10. Lower handles	10. Onderstuk van duwboom	10. Undre handtag	10. Guiador inferior
11. Lower handle fixing screws	11. Bevestigingsschroeven voor bovenste duwboom	11. Fästskruvar för det nedre handtaget	11. Parafusos de fixação do cabo inferior
12. Battery Cover	12. Accudeksel	12. Batterihuv	12. Tampa da bateria
13. Motor Cover	13. Motorkap	13. Motorskydd	13. Tampa do motor
14. Wheel assembly x 4	14. Wiel x 4	14. Hjulenhet x 4	14. Kit de roda x 4
15. Deck	15. Dek	15. Kåpa	15. Cobertura
16. Battery charger	16. Acculader	16. Batteriladdare	16. Carregador da bateria
17. Battery pack	17. Accu	17. Batterienhet	17. Conjunto da bateria
18. Safety flap	18. Veiligheidsklep	18. Säkerhetsklaff	18. Pala de segurança
19. Grassbox upper	19. Bovenste deel grasvangbak	19. Gräslådens överdel	19. Parte superior do depósito de relva
20. Grassbox lower	20. Onderste deel grasvangbak	20. Gräslådens underdel	20. Parte inferior do depósito de relva
21. 2 Safety keys (1 Spare)	21. 2 beveiligingsleutels (1 reserve)	21. 2 Säkerhetsnycklar (1 reserv)	21. 2 Chaves de segurança (1 sobresselente)
22. Spanner/Scrapper tool	22. Moersleutel/schraapinstrument	22. Skruvnyckel/Avskrapare	22. Chave de fendas
23. Instruction Manual	23. Handleiding	23. Bruksanvisning	23. Manual de instruções
24. Warning Label	24. Waarschuwingsetiket	24. Varningsetikett	24. Etiqueta de Aviso
25. Product Rating Label	25. Product-informatielabel	25. Produktmärkning	25. Rótulo de Avaliação do Produto
DE - INHALT	NO - INNHOLD	DK - INDHOLD	IT - NOMENCLATURA
1. Schalter	1. Bryterboks	1. Afbryderkontakt	1. Cassetta dell'interruttore
2. Start-/Stoppebel	2. Start/Stopp hendel	2. Start/stophåndtag	2. Leva di avviamento
3. Knopf zur Festsetzung in Aus-Position	3. Brytersperre	3. Låseknap	3. Pulsante di sblocco
4. Oberer Griff	4. Øvre håndtak	4. Øvre håndtag	4. Impugnatura superiore
5. Kabelhalter	5. Kabelklemme (2 stk)	5. Kabellemme	5. Morsetto per il cavo
6. Bolzen	6. Bolt (2 stk)	6. Bolt	6. Bullone
7. Unterlegscheibe	7. Skive (2 stk)	7. Spændeskive	7. Rondella
8. Griffknopf	8. Vingemutter (2 stk)	8. Håndtagsknop	8. Manopola dell'impugnatura
9. Mutter (falls vorhanden)	9. Mutter (om relevant) (2 stk)	9. Møtrik (hvis relevant)	9. Dado (se pertinente)
10. Unterer Griff	10. Nedre håndtak (2 stk)	10. Nedre håndtag	10. Impugnatura inferiore
11. Untere Befestigungsschrauben für Fahrbügel	11. Festeskrue for nedre håndtak	11. Monteringskrue til nedre håndtag	11. Viti di fissaggio del manico inferiore
12. Akkuabdeckung	12. Batterideksel	12. Batterilæg	12. Coperchio batteria
13. Motorabdeckung	13. Motordeksel	13. Motordæksel	13. Coperchio del motore
14. Lauftrad (4 Stck.)	14. Hjul-monteringsset (4 stk)	14. Hjulmontering x 4	14. Ruota x 4
15. Chassis	15. Klippedeksel	15. Skjold	15. Telaio
16. Ladegerät	16. Batterilader	16. Batterilader	16. Caricabatterie
17. Akku	17. Batteripakke	17. Batteri	17. Pacco batteria
18. Sicherungsklappe	18. Luke	18. Sikkerhedsklap	18. Fascia protettiva
19. Oberteil Fangbox	19. Øvre del av gressoppsamleren	19. Øverste del af græsboksen	19. Parte superiore del cesto raccogliërba
20. Unterteil Fangbox	20. Nedre del av gressoppsamleren	20. Nederste del af græsboksen	20. Parte inferiore del cesto raccogliërba
21. 2 Sicherheitsschlüssel (1 Ersatzschlüssel)	21. 2 Sikkerhetsnøkler (1 reserve)	21. 2 sikkerhedsnøgler (1 reservenagle)	21. 2 Pacco batteriachiavi di sicurezza (1 di scorta)
22. Schraubenschlüssel/Reinigungswerkzeug	22. Skrunøkkel/skrape	22. Skruenagel/skrabeværktøj	22. Chiave/raschietto
23. Bedienungsanweisung	23. Bruksanvisning	23. Brugsvejledning	23. Manuale di istruzioni
24. Warnetikett	24. Advarselsetikett	24. Advarselmærkat	24. Etichetta di pericolo
25. Produkttypenschild	25. Produktmerking	25. Produktets mærkeskilt	25. Etichetta dati del prodotto
FR - TABLE DES MATIÈRES	FI - SISÄLTÖ	ES - CONTENIDO	
1. Boîtier de commande.	1. Kytinrasia	1. Caja de conmutador	
2. Levier de démarrage/arrêt	2. Käynnistyskahva	2. Palanca de arranque/parada	
3. Bouton de blocage	3. Pöislukituspainike	3. Botón de desenganche	
4. Guidon supérieur	4. Ylempi kahva	4. Empuñadura superior	
5. Attache câble	5. Johdon pidike	5. Grapa de cable	
6. Boulons	6. Pultti	6. Perno	
7. Rondelles	7. Tiivistsyngas	7. Arandela	
8. Bouton de Guidon	8. Kahvan nuppi	8. Manija de empuñadura	
9. Ecrou (si applicable)	9. Mutteri (jos käytössä)	9. Tuerca (si fuera aplicable)	
10. Guidon inférieur	10. Alempi kahva	10. Empuñadura inferior	
11. Vis de fixation du guidon inférieur	11. Alakahvan kiinnitysruuvit	11. Tornillo de fijación del manillar inferior	
12. Couvercle de la batterie	12. Akun suoja	12. Cubierta de batería	
13. Couvercle du moteur	13. Moottorin suojakansi	13. Cubierta de motor	
14. Ensemble roue x 4	14. Pyöräkokooppa x 4	14. Ensemble de ruedas x 4	
15. Carter	15. Kansi	15. Cubierta	
16. Chargeur à batterie	16. Laturi	16. Cargador de batería	
17. Batterie	17. Akku	17. Paquete de batería	
18. Volet de sécurité	18. Suojäläppä	18. Tapa de Seguridad	
19. Partie supérieure du bac	19. Ruoholaatikon yläosa	19. Caja Superior de Césped	
20. Partie inférieure du bac	20. Ruoholaatikon alaosa	20. Caja Inferior de Césped	
21. 2 clés de sécurité (1 de rechange)	21. 2 turva-avainta (1 vara-avain)	21. 2 Llaves de seguridad (1 de repuesto)	
22. Clé/outil de grattage	22. Ruuviavain/kaavin	22. Herramienta/raspador	
23. Manuel d'Instructions	23. Käyttöopas	23. Manual de instrucciones	
24. Etiquette d'avertissement	24. Varoitustunnike	24. Etiqueta de Advertencia	
25. Plaqueette des Caractéristiques du Produit	25. Ruohonleikkurin arvokilpi	25. Placa de Características del Producto	

(GB) CARTON CONTENTS
(DE) KARTONINHALT
(FR) CONTENU DU CARTON
(NL) INHOUD

(NO) KARTONGEN
INNHOLDER
(FI) PAKETIN SISÄLTÖ
(SE) FÖRPACKNINGENS
INNEHÅLL
(DK) KARTONINDHOLD

(ES) CONTENIDO DEL
CARTON
(PT) LEGENDAS DOS
DESENHOS
(IT) CONTENUTO DEL
CARTONE



Safety Precautions



If not used properly this lawnmower can be dangerous! This lawnmower can cause serious injury to the operator and others, the warnings and safety instructions must be followed to ensure reasonable safety and efficiency in using this lawnmower. The operator is responsible for following the warning and safety instructions in this manual and on the lawnmower. Never use the mower unless the grassbox or guards provided by the manufacturer are in the correct position.

Explanation of Symbols on your 32cm Cordless



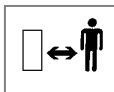
Warning



Read the user instructions carefully to make sure you understand all the controls and what they do.



Always keep the lawnmower on the ground when mowing. Tilting or lifting the lawnmower may cause stones to be thrown out



Keep bystanders away. Do not mow whilst people especially children or pets are in the mowing area



Switch off! Remove charger plug cable from mains before adjusting, cleaning or if cable is entangled or damaged. Keep the cable away from the blade.



Remove the safety key before attempting any maintenance, cleaning or adjustment, or if you are going to leave the lawnmower unattended for any period.



Beware of severing toes or hands. Do not put hands or feet near a rotating blade.



Blade continues to rotate after the machine is switched off. Wait until all machine components have completely stopped before touching them



Do not mow in the rain or leave the lawnmower outdoors while raining

General

1. Never allow children or people unfamiliar with these instructions to use the mower. Local regulations may restrict the age of the operator.
2. Only use the lawnmower in the manner and for the functions described in these instructions.
3. Never operate the lawnmower when you are tired, ill or under the influence of alcohol, drugs or medicine.
4. The operator or user is responsible for accidents or hazards occurring to other people or their property.

Preparation

1. While using your product always wear substantial footwear and long trousers.
2. Make sure the lawn is clear of sticks, stones, bones, wire and debris; they could be thrown by the blade.
3. Before using the machine and after any impact, check for signs of wear or damage and repair as necessary.
4. Replace worn or damaged blades together with their fixings in sets to preserve balance.

Electrical Safety

1. Check the charger cable regularly for damage or deterioration due to age.
2. Keep children away from the battery when it is connected to the power supply during recharging.
3. If the blade strikes a hard object, stop the lawnmower and remove the safety key. Check that the blade shaft has not been bent. This will cause severe vibration and may result in the blade becoming loose. Repair any damage before using the lawnmower again.
4. Before carrying out any repairs or adjustments, stop the lawnmower and remove the safety key.
5. Never leave the lawnmower unattended with the safety key in place.

Battery Safety

1. The batteries are sealed lead accumulators which contain corrosive acid. If you get acid on your skin or in your eyes wash it off immediately, and seek medical advice.
2. Batteries that are no longer useful must be disposed of responsibly (see Disposal).
3. Avoid touching the battery terminals with anything metallic.
4. Do not store or charge batteries any where near chemicals.

Use

1. Use the lawnmower only in daylight or good artificial light.
2. Avoid operating your lawnmower in wet grass, where feasible.
3. Take care in wet grass, you may lose your footing.
4. Mowing on banks and slopes can be dangerous. Do not mow on **banks** or **steep** slopes.
5. On slopes, be extra careful of your footing and wear non-slip footwear.
6. Mow across the face of slopes, never up and down.
7. Exercise extreme caution when changing direction on slopes.
8. Do not walk backwards when mowing, you could trip. Walk never run.
9. Never cut grass by pulling the mower towards you.

Safety Precautions

10. Stop the lawnmower and remove the safety key before moving the lawnmower across surfaces other than grass and when transporting the lawnmower to and from the area to be mowed.
11. Never operate the lawnmower with damaged guards or without guards in place.
12. Keep hands and feet away from the cutting means at all times and especially when switching on the motor.
13. Do not tilt the lawnmower when the motor is running, except when starting and stopping. In this case, do not tilt more than absolutely necessary and lift only the part which is away from the operator. Always ensure that both hands are in the operating position before returning the appliance to the ground.
14. Do not stand in front of the grass discharge chute when you start the motor.
15. Do not put hands near the grass discharge chute whilst the motor is running.
16. Never pick up or carry a lawnmower while the motor is running
17. Stop the lawnmower and remove the safety key:
 - before leaving the mower unattended for any period;
 - before clearing a blockage;
 - before checking, cleaning or working on the appliance;
 - if you hit an object. Do not use your lawnmower until you are sure that the entire lawnmower is in a safe operating condition;
- if the lawnmower starts to vibrate abnormally. Check immediately. Excessive vibration can cause injury.

Maintenance and storage

1. Keep all nuts, bolts and screws tight to be sure the lawnmower is in safe working condition.
2. Check the grassbox/grassbag frequently for wear or deterioration.
3. Replace worn or damaged parts for safety.
4. Only use the replacement blade, blade bolt and blade adaptor specified for this product.
5. Allow the motor to cool before storing in any enclosure.
6. To reduce fire hazard, keep the motor, battery compartment and storage area free of grass, leaves or excessive grease.
7. Be careful during adjustment of the machine to prevent entrapment of the fingers between moving blades and fixed parts of the machine.
8. Store in a cool, dry place where your lawnmower is protected from damage.

Transport Safety

1. Remove the safety key to prevent accidental starting.
2. Carefully fold the handle onto the machine.
3. Make sure the cable is not trapped

Assembly Instructions

Assembly of Lower Handles to Deck

1. Locate 2 screws into the holes in the handles.
2. Using a pozidrive screwdriver, secure the screws into the lower handles, ensuring the point of the screw stays inside the handle. **(A)**
3. Insert lower handle with screw attached into hole in the deck and fully tighten screws. Repeat on the other side. **(B)**

NOTE: The screw will form its own thread.

Fitting Upper Handles to Lower Handles.(C)

1. Ensure the upper handle is located correctly with the lock-off button on the switchbox uppermost.

2. Ensure the upper handle and the lower handle are aligned correctly.
3. Insert the nut into the handle knob. (if applicable)
4. Fit the bolts, washers and handle knobs.
5. Fit the cable to the handles with the clips provided, making sure the cables are not trapped between the upper and lower handles.

Grassbox Assembly. (D)

1. Locate grassbox upper into grassbox lower. Align clips, ensure all clips are correctly located.
2. Clip the two halves together.
3. Ensure all clips are securely connected.

Adjusting the Cutting Height

G1 - wheel, G2 - hub cap, G3 - fixing bolt, G4 - holes, G5 - mounting plate

• **Height of cut is adjusted by raising or lowering the wheels.**

• **NOTE: All 4 wheels must be adjusted to the same position.**

• **NOTE: A medium height of cut is recommended for most lawns.**

1. To remove the wheel assembly turn the wheel hub in an anti-clockwise direction.**(E)**
2. Select one of the 3 holes in the mounting plate and note it as the other 3 wheels will need to be adjusted to the same position.**(G)**

3. Locate fixing bolt through hole in hub cap, wheel and selected hole in mounting plate.**(G)**
 4. Turn the wheel hub in a clockwise direction until the wheel assembly is securely located to the deck.**(F)**
 5. Using the same height adjustment position repeat the procedure for the other 3 wheels.
- **NOTE: To reduce the cutting load, the rear wheels may be raised higher than the front wheels.**

HEIGHT OF CUT

Low
Medium
High

WHEELS

Hole 1
Hole 2
Hole 3

Fitting the Grassbox

Fitting Fully Assembled Grassbox to Lawnmower. See Fig H.

1. Lift safety flap.
2. Make sure the discharge chute is clean and free from debris.
3. Locate fully assembled grassbox onto 2 location points at the rear of the deck
4. Locate safety flap onto the top of the grassbox. Ensure the grassbox is securely located.

- **IMPORTANT !**
AFTER FITTING ENSURE NO GAP REMAINS BETWEEN THE SAFETY FLAP AND THE GRASSBOX.
- Removal is the reverse procedure.
- For larger areas of grass where grass collection is not required you can use your lawnmower without the grassbox. Ensure the Safety Flap is fully closed. The design of the safety flap permits the cut grass to be discharged downward behind the machine.

Battery Charging

N1 - Indicator lamp

CHARGE THE BATTERY

- **Before using for the first time**
 - **If your lawnmower is not used for more than one month.**
 - **ALWAYS charge the battery immediately after use!**
 - **The battery should be charged for 18 hours before use.**
 - **Re-charge your battery immediately after use for the full 18 hour charging period.**
 - **It is recommended that the battery is left connected to the charger permanently, whilst not in use, with the charger switched on. There is no risk of overcharging.**
 - **Use the charger indoors only.**
 - **Ensure the charger is not exposed to moisture. Keep the charger and the battery dry at all times. Keep the charger well ventilated during charging.**
1. Remove the safety key (**J**).
 2. Lift the battery cover and disconnect the battery terminals from the lawnmower (**K**).
 3. Lift the battery out of the lawnmower, using the handle on the battery pack (**L**).
 4. Connect the battery to the battery charger (**M**).

5. Plug the charger into a suitable household electrical wall socket and switch on.
 6. The red indicator lamp glows continuously during charging (**N1**).
 7. **Full charge will be achieved in 18 hours. During charging the charger becomes warm. This is normal and means the charger is operating correctly. When the battery is fully charged the red indicator lamp will stop glowing (N1).**
- The battery can be charged inside the machine if desired.

BEFORE USE

1. Switch off at the mains and disconnect battery from charger
 2. Replace battery into lawnmower and reconnect terminals (**P**).
 3. Close the battery cover and replace the safety key ready for use.
- Avoid running the lawnmower into "deep" discharge, i.e. avoid flattening the battery completely.
 - Charging the battery according to these instructions should ensure maximum battery life.
 - **Only use the charger supplied with this product. Do not use it for any other purpose.**

Starting and Stopping

To Start your Lawnmower

1. Make sure the safety key is in place before starting.
2. Tilt the handle downwards to slightly raise the front of the lawnmower and to reduce the risk of lawn damage whilst starting.

The switchbox is provided with at lock-off button (Q1) to prevent accidental starting.

3. Press and hold the lock-off button (**Q**) on the switchbox, then squeeze one of the Start/Stop levers towards the upper handle (**R**).

4. Continue to squeeze the start/stop lever towards the upper handle and release the lock-off button (**S**).
 5. Lower the lawnmower to its proper operating position and commence mowing.
- **NOTE - There are two start/stop levers fitted. Either one can be used for starting the lawnmower.**

To Stop your Lawnmower

1. Release the pressure on the Start/Stop lever.

Automatic Overload Cutout

This lawnmower is fitted with an overload cutout switch (**T**). If the motor stops: release the start/stop lever, wait 20 seconds then press the cutout reset button. If your lawnmower persistently cuts out, without being unduly loaded consult your nearest Service Centre.

•NOTE

Increasing the height of cut will help prevent motor overload.

How to Mow

1. Start mowing from the outside edge of the lawn, mowing in strips in alternate directions **(U)**.
2. Mow twice a week in the growing season, your lawn will suffer if more than one third of its length is cut at one time and this may also result in poor collection.

Please Note:-

Do not overload your Lawnmower

When mowing in long thick grass a first cut with the cutting height adjusted to its highest setting, see **Cutting Height Adjustment**, will help reduce motor overload and will help prevent damage to your lawnmower.

Your battery should be kept on charge continuously when not in use. The battery should be fully charged before use.

The area you can cut from one charge depends on the conditions in which you are mowing.

To increase the area you should:

- Cut the grass more frequently.
- Raise the height of cut.

Note: To reduce the cutting load the rear wheels may be raised higher than the front wheels.

Cutting in tough conditions:

An overload Cut out is built into your machine. The machine will cut out if you are trying to cut too much grass.

Cutting System

V1 - blade bolt; V2 - blade; V3 - blade adaptor

• WARNING!

Before cleaning, servicing or repairing the lawnmower ALWAYS remove the safety key to prevent unintentional starting.

- **Always handle the blade with care - sharp edges could cause injury. USE GLOVES.**

Removing the Blade

1. To remove the blade bolt, hold the blade firmly and with the spanner provided loosen the blade bolt by turning it anti-clockwise **(V)**.
2. Remove the blade bolt and blade.**(V)**
3. Inspect for damage and clean as necessary.

Fitting the Blade

1. Ensure the blade adaptor is located correctly.**(V)**

2. Fit the blade to the blade adaptor with the sharp edges of the blade pointing away from the blade adaptor.
3. Re-assemble blade bolt through blade and blade adaptor.
4. Hold the blade firmly and tighten blade bolt firmly with the spanner provided. Do not over tighten.
5. Do not use a longer spanner.
 - **Renew your metal blade after 50 hours mowing or 2 years whichever is the sooner - regardless of condition.**
 - **If the blade is cracked or damaged replace it with a new one.**
 - **Never use a blade bolt if the insulated head is damaged cracked or missing.**

Caring and Cleaning

• IMPORTANT

It is very important that you keep your lawnmower clean. Grass clippings left in any of the air intakes or under the deck could become a potential fire hazard.

• IMPORTANT

Never use water for cleaning your lawnmower. Do not clean with chemicals, including petrol, or solvents - some can destroy critical plastic parts.

Cleaning (W, X, Y & Z)

• USE GLOVES

1. Remove grass from under the deck with brush.
2. Using a soft brush - remove grass clippings from all air intakes, the discharge chute and the grass box.
3. Wipe over the surface of your lawnmower with a dry cloth.

At the End of the Mowing Season

1. Replace blade, bolts, nuts or screws, if necessary.
2. Clean your lawnmower thoroughly.

Storing your Lawnmower

1. Remove safety key before storing
2. Do not store your lawnmower immediately after use.
3. Wait until the motor has cooled to avoid a potential fire hazard.
4. Put battery on charge.
5. Store in a cool, dry place where your lawnmower is protected from damage.

Changing the battery

1. Contact your local approved service centre when the batteries need to be replaced.
2. Do not adjust any of the wiring or connections.
3. The batteries are sealed lead batteries that contain corrosive acid. If the acid should come into contact with the eyes, rinse thoroughly with plenty of water and seek medical attention. If the acid comes into contact with the skin, rinse thoroughly with plenty of water and protect the eyes from possible splashing.

Service Recommendations

- **Your product is uniquely identified by a silver and black product rating label.**
- **We strongly recommend that your product is serviced at least every twelve months, more often in a professional application.**

Fault Finding Hints

Lawnmower will not start

1. Is the correct Starting procedure being followed? See 'To Start your Lawnmower'.
2. Is the safety key correctly located?
3. Is the battery flat? - Charge the battery - See 'Battery Charging'.
4. Is the battery connected correctly?
5. Has the Safety Key fuse blown? Replace with a new one.
6. Has the Overload Cutout operated? See 'Automatic Overload Cutout'.

If the lawnmower will still not start - remove the safety key. Consult your local Approved Service Centre.

Poor Grass Collection

1. Clean the outside of the air intakes, the discharge chute and the underside of the deck.
2. Raise the height of cut - See 'Cutting Height Adjustment'.

If poor collection persists - remove the safety key. Consult your local Approved Service Centre.

Excessive Vibration

1. Check that the blade is fitted correctly?
2. If the blade is damaged or worn, replace it with a new one.

If vibration persists, immediately - remove the safety key. Consult your local Approved Service Centre.

Lawnmower becomes heavy to push

1. In long grass or uneven ground, the height of cut should be raised to a higher position. See 'Cutting Height Adjustment'.
2. Check that the wheels can rotate freely.

If problem persists - remove the safety key. Consult your local Approved Service Centre.

Lack of Motor Power, Overheating or Cutting Out

1. Is the battery flat? - Charge the battery - See 'Battery Charging'.
2. Clean grass clippings and debris from around the motor and air inlets and the underside of the deck including the chute.
3. Raise the height of cut - See 'Cutting Height Adjustment'.

If the lawnmower still lacks power, is overheating or cutting out - remove the safety key. Consult your local Approved Service Centre.

Insufficient Cutting Time

1. Is the battery fully charged? - See 'Battery Charging'.
2. Raise the height of cut - See 'Cutting Height Adjustment'.
3. Battery needs replacing - See 'Changing the Battery'.

If problem persists - remove the safety key. Consult your local Approved Service Centre.

Environmental Information

Electrolux Outdoor Products are manufactured under an Environmental Management System (ISO 14001) using, where practical, components manufactured in the most environmentally responsible manner, according to company procedures, and with the potential for recycling at the end of the products' life.

- Packaging is recyclable and plastic components have been labelled (where practical) for categorised recycling.
- Awareness of the environment must be considered when disposing of 'end-of-life' product.
- If necessary, contact your local authority for disposal information.

BATTERY DISPOSAL

- The battery should be taken to an Approved Service Centre or your local Recycling Station.
- **Do NOT dispose of used battery with household waste**
- **Do NOT dispose of battery to water.**
- **Lead/Acid batteries can be harmful and should be disposed of through the recognised recycling facility in accordance with European Regulation**
- **Do NOT incinerate**

Guarantee and Guarantee Policy

If any part is found to be defective due to faulty manufacture within the guarantee period, Electrolux Outdoor Products, through its Authorised Service Repairers will effect the repair or replacement to the customer free of charge providing:

- (a) The fault is reported directly to the Authorised Repairer.
 - (b) Proof of purchase is provided.
 - (c) The fault is not caused by misuse, neglect or faulty adjustment by the user.
 - (d) The failure has not occurred through fair wear and tear.
 - (e) The machine has not been serviced or repaired, taken apart or tampered with by any person not authorised by Electrolux Outdoor Products .
 - (f) The machine has not been used for hire.
 - (g) The machine is owned by the original purchaser.
 - (h) The machine has not been used outside of the country for which it was specified.
 - (i) The machine has not been used commercially.
- * This guarantee is additional to, and in no way diminishes the customers statutory rights.

Failures due to the following are not covered, therefore it is important that you read the instructions contained in this Operator's Manual and understand how to operate and maintain your machine:

Failures not covered by guarantee

- * Replacing worn or damaged blades.
- * Failures as a result of not reporting an initial fault.
- * Failures as a result of sudden impact.
- * Failures as a result of not using the product in accordance with the instructions and recommendations contained in this Operator's Manual.
- * Machines used for hire are not covered by this guarantee.
- * The following items listed are considered as wearing parts and their life is dependent on regular maintenance and are, therefore not normally subject to a valid warranty claim: Blades.
- * **Caution!**
Electrolux Outdoor Products does not accept liability under the warranty for defects caused in whole or part, directly or indirectly by the fitting of replacement parts or additional parts that are not either manufactured or approved by Electrolux Outdoor Products, or by the machine having been modified in any way

EC DECLARATION OF CONFORMITY

<p>I, the undersigned M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham. DL5 6UP. Certify that the Lawnmower:- Category..... Battery Wheeled Rotary Make..... Electrolux Outdoor Products Conforms to the specifications of Directive 2000/14/EEC</p>	<p>I, the undersigned M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham. DL5 6UP. Certify that a sample of the above product has been tested using directive 81/1051/EEC as a guide. The maximum A-weighted sound pressure level recorded at operator position under free field semi anechoic chamber conditions was :-</p>	<p>I, the undersigned M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham. DL5 6UP. Certify that a sample of the above product has been tested using ISO 5349 as a guide. The maximum weighted root mean square value of vibration recorded at operator's hand position was:-</p>
Type of Cutting Device..... Rotary Blade Identification of Series..... See Product Rating Label Conformity Assessment Procedure..... ANNEX VI Notified Body..... I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England Other Directives:..... 98/37/EEC, 89/336/EEC & applicable standards:- EN836:1997, IEC335-1:1991, IEC335-2-77:1996, EN55022:1994 class B, EN55014-1:1993, EN55014-2:1997	Type..... A Width of Cut..... B Speed of Rotation of Cutting Device..... C Guaranteed sound power level..... D Measured Sound Power Level..... E Level..... F Value..... G Weight..... H	

EC KONFORMITÄTserklärung

<p>Ich, der Unterzeichner M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham. DL5 6UP. bescheinige hiermit, dass der Rasenmäher:- Kategorie..... Akkurasenmäher Fabrikat..... Electrolux Outdoor Products die Spezifikationen der Richtlinie 2000/14/EG erfüllt</p>	<p>Ich, der Unterzeichner M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham, DL5 6UP, bescheinige hiermit, daß eine Probe des obigen Produkts getestet wurde und dabei Richtlinie 81/1051/EWG als Richtschnur verwendet wurde. Der maximale A-gewichtete Schalldruckpegel, der an der Bedienerposition unter Freifeld-Halbschallkammerbedingungen gemessen wurde, betrug:-</p>	<p>Ich, der Unterzeichner M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham, DL5 6UP, bescheinige hiermit, daß eine Probe des obigen Produkts getestet wurde und dabei ISO 5349 als Richtschnur verwendet wurde. Der maximale gewichtete Vibrationseffektivwert, der an der Handposition des Bedieners gemessen wurde, betrug:-</p>
Schneidwerktyp..... Rotierendes Messer Identifizierung der reihe..... Siehe Produkttypenschild Konformitätsbestätigungsverfahren..... ANNEX VI Benachrichtigte Behörde..... I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England Andere Direktiven:- 98/37/EEC, 89/336/EEC und Normen:- EN836:1997, IEC335-1:1991, IEC335-2-77:1996, EN55022:1994 class B, EN55014-1:1993, EN55014-2:1997	Typ..... A Schnittbreite..... B Umdrehungsgeschwindigkeit des Schneidwerks..... C Garantiertes Geräuschpegel..... D Gemessener Geräuschpegel..... E Höhe F Wert..... G Gewicht H	

EC DÉCLARATION DE CONFORMITÉ

<p>Je soussigné M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham. DL5 6UP. certifie que la tondeuse:- Catégorie..... Rotative à roues à batterie Marque..... Electrolux Outdoor Products est conforme aux spécifications de la Directive 2000/14/EEC</p>	<p>Je soussigné M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham, DL5 6UP, Grande-Bretagne, certifie qu'un échantillon du produit ci-dessus a été essayé selon les indications de la directive 81/1051/EEC. Le niveau maximum pondéré de pression acoustique enregistré à la position de l'opérateur en champ libre en chambre demi-sourde était de:-</p>	<p>Je soussigné M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham, DL5 6UP, Grande-Bretagne, certifie qu'un échantillon du produit ci-dessus a été essayé selon les indications de la norme ISO 5349. La moyenne quadratique pondérée des vibrations enregistrées à la position de la main de l'opérateur était de:-</p>
Type d'outil de coupe..... Lame rotative Identification de la serie..... Voir la Plaquette D'identification Procédure d'évaluation de la conformité..... ANNEX VI Organisme notifié..... I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England Autres directives..... 98/37/EEC, 89/336/EEC et aux normes..... EN836:1997, IEC335-1:1991, IEC335-2-77:1996, EN55022:1994 class B, EN55014-1:1993, EN55014-2:1997	Type..... A Largeur de coupe..... B Vitesse de rotation de l'outil de coupe..... C Niveau garanti de puissance sonore..... D Niveau mesuré de puissance sonore..... E Niveau..... F Valeur..... G Poids..... H	

EC CONFORMITEITSVERKLARING

<p>Ik, ondergetekende M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham. DL5 6UP. verklaar dat de grasmaaimachine:- Categorie.....Grasmaaier op wielen, met accu Merk..... Electrolux Outdoor Products Voldoet aan de specificaties van directief 2000/14/EEC</p>	<p>Ik, ondergetekende M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham, DL5 6UP, verklaar hierbij dat een proefexemplaar van het bovengenoemde product is getest volgens richtlijn 81/1051/EEC. Het maximale A-belaste geluidsrukniveau dat is geregistreerd bij de positie van de bediener in een semi geluidichte ruimte bij vrije veld condities bedraagt:-</p>	<p>Ik, ondergetekende M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham, DL5 6UP, verklaar hierbij dat een proefexemplaar van het bovengenoemde product is getest volgens ISO 5349 als richtlijn. De maximale belaste effectieve waarde van trilling, geregistreerd bij de positie van de hand van de bediener, bedraagt:-</p>
Type maaiër..... Roterend mes Identificatie van serie..... Zie Productlabel Procedure voor het beoordelen van conformiteit..... ANNEX VI Op de hoogte gestelde instantie..... I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England Andere directieven..... 98/37/EEC, 89/336/EEC en aan de volgende normen..... EN836:1997, IEC335-1:1991, IEC335-2-77:1996, EN55022:1994 class B, EN55014-1:1993, EN55014-2:1997	Type..... A Maaibreedte..... B Toerental maaiër..... C Gegarandeerd geluidsvermogen..... D Gemeten geluidsvermogen..... E Niveau..... F Waarde..... G Gewicht..... H	

EC DECLARACIÓN DE CONFORMIDAD

<p>El abajo firmante M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham. DL5 6UP. Certifico que el cortacésped: Categoría..... Cortacésped giratorio de ruedas de batería</p> <p>Marca..... Electrolux Outdoor Products</p> <p>Está conforme con las especificaciones de la Directiva 2000/14/EEC</p>	<p>El abajo firmante M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham DL5 6UP. Certifico que ha sido probada una muestra del producto anteriormente mencionado utilizando la directiva 81/1051/EEC como guía. El máximo nivel de presión de sonido ponderado A registrado en la posición del operario bajo condiciones de cámara anecoica de semi campo fue de:-</p>	<p>El abajo firmante M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham DL5 6UP. Certifico que ha sido probada una muestra del producto anteriormente mencionado utilizando como guía ISO 5349. El valor máximo ponderado de la media de la raíz cuadrada de la vibración registrada en la posición de la mano del operario fue de:-</p>
<p>Tipo de dispositivo de corte... Cuchilla rotativa</p> <p>Identificación de la serie..... Ver Etiqueta de Identificación Del Producto</p> <p>Procedimiento de evaluación de conformidad... ANNEX VI</p> <p>Organismo notificado..... I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England</p> <p>Otras directivas..... 98/37/EEC, 89/336/EEC y con las normativas. EN836:1997, IEC335-1:1991, IEC335-2-77:1996, EN55022:1994 class B, EN55014-1:1993, EN55014-2:1997</p>	<p>Tipo..... A</p> <p>Anchura de corte..... B</p> <p>Velocidad de rotación del dispositivo de corte..... C</p> <p>Nivel de potencia sonora garantizado..... D</p> <p>Nivel de potencia sonora medido..... E</p> <p>Nivel..... F</p> <p>Valor..... G</p> <p>Peso..... H</p>	

EC DECLARAÇÃO DE CONFORMIDADE

<p>Eu, abaixo assinado, M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham. DL5 6UP. Certifico que a Máquina de Cortar Relva: Categoria.. Máquina de Cortar Relva Rotativa, a Bateria, com Rodas</p> <p>Marca..... Electrolux Outdoor Products</p> <p>Está em conformidade com a Directiva 2000/14/CEE</p>	<p>Eu, abaixo assinado, M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham, DL5 6UP. Certifico que uma amostra do produto acima foi testada tendo como guia a directiva 81/1051/CEE. O valor máximo da média pesada A do nível de pressão do som registado na posição do operador, em condições de câmara semi-aneóica de campo livre foi:-</p>	<p>Eu, abaixo assinado, M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham, DL5 6UP. Certifico que uma amostra do produto acima foi testada tendo como guia a norma ISO 5349. O valor máximo da média quadrática pesada da vibração registado na posição da mão do operador foi:-</p>
<p>Tipo de Dispositivo de Corte... Lâmina Rotativa</p> <p>Identificação da série..... Consulte a Etiqueta de Especificações do Produto</p> <p>Procedimento de Avaliação de Conformidade..... ANNEX VI</p> <p>Órgão Notificado..... I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England</p> <p>Otras Directivas..... 98/37/EEC, 89/336/EEC e com as normas..... EN836:1997, IEC335-1:1991, IEC335-2-77:1996, EN55022:1994 class B, EN55014-1:1993, EN55014-2:1997</p>	<p>Tipo A</p> <p>Largura de Corte..... B</p> <p>Velocidade de Rotação do Dispositivo de Corte..... C</p> <p>Nível de Intensidade de Som Garantido..... D</p> <p>Nível de Intensidade de Som Medido..... E</p> <p>Nível..... F</p> <p>Valor..... G</p> <p>Peso..... H</p>	

EC DICHIARAZIONE DI CONFORMITA

<p>Il sottoscritto M. Bowden of Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham. DL5 6UP. dichiara che il tagliaerba: Categoria..... Tosaerba a batteria con lama rotante</p> <p>Marca..... Electrolux Outdoor Products</p> <p>è conforme alle normative della Direttiva 2000/14/CEE</p>	<p>Il sottoscritto, M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham, DL5 6UP, dichiara che un campione del suddetto prodotto è stato testato in base alla direttiva 81/1051/CEE. Il livello massimo di pressione sonora categoria A rilevato in corrispondenza della posizione di guida in condizioni di camera semianecoica in campo libero era di:-</p>	<p>Il sottoscritto, M. Bowden, Electrolux Outdoor Products, Aycliffe Industrial Park, NEWTON AYCLIFFE, Co. Durham, DL5 6UP, dichiara che un campione del suddetto prodotto è stato testato in base alla direttiva ISO 5349. Il valore ponderale massimo di vibrazione sonora efficace rilevato in corrispondenza delle mani dell'operatore era di:-</p>
<p>Tipo di lama..... Rotativa</p> <p>Identificazione serie..... Vedi Etichetta Dati Prodotto</p> <p>Procedura di valutazione della conformità..... ANNEX VI</p> <p>Ente notificato..... I.T.S., Cleeve Road, Leatherhead, Surrey, KT22 7SB England</p> <p>Altre direttive..... 98/37/EEC, 89/336/EEC e alle normative..... EN836:1997, IEC335-1:1991, IEC335-2-77:1996, EN55022:1994 class B, EN55014-1:1993, EN55014-2:1997</p>	<p>Tipo..... A</p> <p>Larghezza di taglio..... B</p> <p>Velocità di rotazione della lama..... C</p> <p>Livello sonoro garantito..... D</p> <p>Livello sonoro misurato..... E</p> <p>Livello..... F</p> <p>Valore..... G</p> <p>Peso..... H</p>	

A	RC320
B	32 cm
C	3,750 RPM
D	92 dB (A)
E	89 dB (A)
F	79.0 dB(A)
G	1.547 m/s²
H	15 kg



Newton Aycliffe, 20/02/2003
M. Bowden,
Research & Development Director

BELGIQUE/BELGIË	Flymo Belgique/België Tel: 02 363 0311, Fax: 02 363 0391
ČESKÁ REPUBLIKA	Electrolux, spol. s.r.o., oz Electrolux Outdoor Products, Na Křečku 365, Praha 10 - Horní Měcholupy. Tel: 02/7847 0164, Info-linka: 0800/110 220 Internet: www.partner-flymo.cz E-mail: info@husqvarna.cz
DANMARK	Electrolux Outdoor Products, Flymo/Partner A/S, Lundtoftegaardsvej 93A, DK 2800 Kgs.Lyngby Tel: 45 87 75 77, Fax: 45 93 33 08, www.flymo-partner.dk
DEUTSCHLAND	Flymo Deutschland Tel: 097 21 7640, Fax:097 21 764202
ESTONIA	Electrolux Estonia Ltd (Electrolux Eesti AS) Tel: (372) 6650010
FRANCE	Flymo France SNC Tel 01 46 67 8141, Fax 01 43 34 2491
FINLAND SUOMI	Electrolux Outdoor Products Finland Tel: 00 358 9 39611, Fax: 00 358 9 3961 2644
ITALIA	McCulloch Italiana s.r.l. - Via Como 72, 23868 Valmadrera (LECCO) - ITALIA Tel: 800 017829, Fax: 0341 581671
IRELAND	Flymo Ireland Tel: 01 4565222, Fax: 01 4568551
MAGYARORSZÁG	Electrolux Lehel Kft Tel: 00 36 1 251 41 47
NORGE	Flymo/Partner, div. av Electrolux Motor a.s. Tel: 69 10 47 90
NEDERLAND	Flymo Nederland Tel: 0172-468322, Fax: 0172-468219
ÖSTERREICH	Husqvarna-Ges.m.b.H. Nfg. KG, Industriezeile 36, 4010 LINZ, Tel: 0732 770101-0, Fax: 0732 770101-40, email: office@husqvarna.co.at Internet: www.husqvarna.at
POLSKA	Electrolux Poland Sp. z.o.o. Husqvarna, 01-612 Warszawa Myslowicka 10/2 Tel:- (22) 8332949
SLOVENIJA	Husqvarna-Ges.m.b.H. Nfg. KG, Industriezeile 36, 4010 LINZ, Tel: 0732 770101-0, Fax: 0732 770101-40, email: office@husqvarna.co.at Internet: www.husqvarna.at
SLOVENSKA	Electrolux Slovakia s.r.o., Borova Sihot 211, 033 01 Lipt. Hradok Tel: 044 522 14 19, Fax: 044 522 14 18, www.flymo-partner.sk
SCHWEIZ/SUISSE/SUIZZERA	Flymo Schweiz/Suisse/Suizzera Tel 062 889 93 50 / 889 94 25, Fax 062 889 93 60 / 889 94 35
SVERIGE	Electrolux Outdoor Products, Sverige Tel: 036 – 14 67 00, Fax: 036 – 14 60 70
UNITED KINGDOM	Electrolux Outdoor Products United Kingdom Tel: 01325 300303, Fax: 01325 310339

Electrolux Outdoor Products
Aycliffe Industrial Park
NEWTON AYCLIFFE
Co.Durham DL5 6UP
ENGLAND

Telephone - (00) 44 1325 300303 Fax - (00) 44 1325 310339
UK Telephone - 01325 300303 Fax - 01325 310339

Our policy of continuous improvement means that the specification of products may be altered from time to time without prior notice. Electrolux Outdoor Products manufacture products for a number of well known brands under various registered patents, designs and trademarks in several countries.

© Electrolux Outdoor Products Ltd. Registered Office, Electrolux Works, Oakley Road, Luton LU4 9QQ
Registered number 974979 England

 **The Electrolux Group. The world's No.1 choice.**

The Electrolux Group is the world's largest producer of powered appliances for kitchen, cleaning and outdoor use. More than 55 million Electrolux Group products (such as refrigerators, cookers, washing machines, vacuum cleaners, chain saws and lawn mowers) are sold each year to a value of approx. USD 14 billion in more than 150 countries around the world.



5118736-03