DEWALI® Output DEWALI



DCMCST635

English (original instructions)	5
简体中文	22

Fig. A 图 A

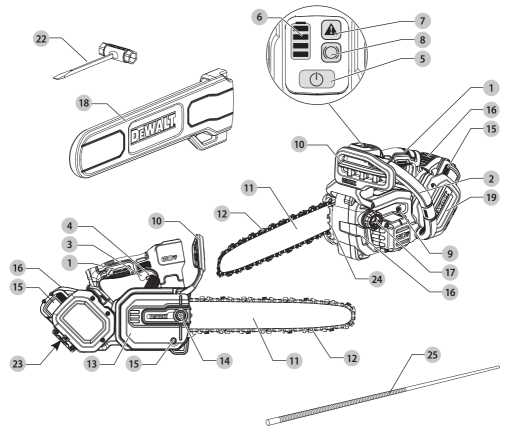
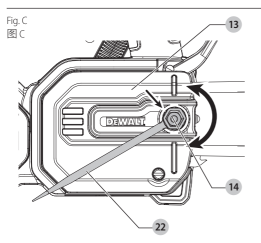


Fig. B 图 B

1



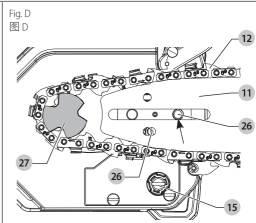


Fig. E 图 E

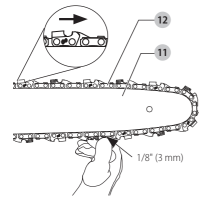


Fig. F 图 F

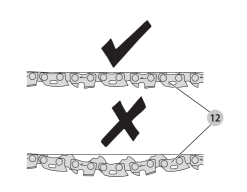
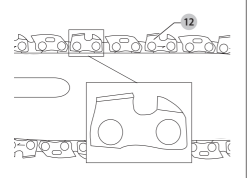


Fig. G 图 G



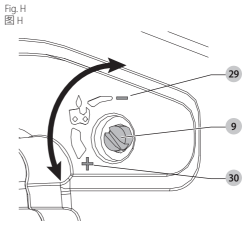


Fig. I 图 I

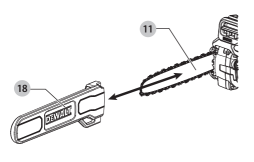
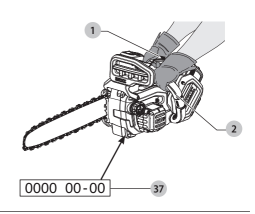


Fig. J 图 J



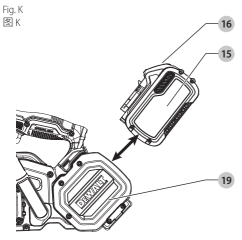


Fig. L 图 L

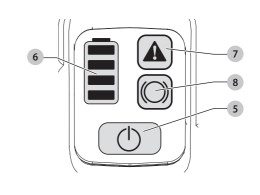


Fig. M 图 M

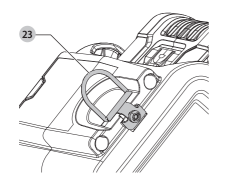


Fig. N 图 N

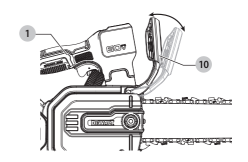


Fig. 0 图 0

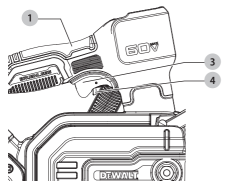


Fig. P 图 P

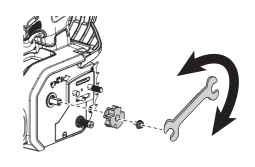


Fig. Q 图 Q

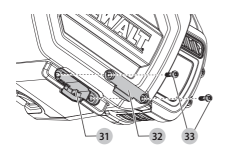


Fig. R 图 R

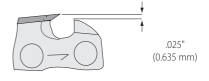


Fig. S 图 S

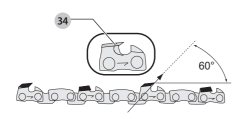
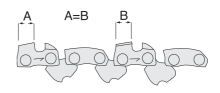


Fig.T 图T



60V MAX Top Handle Chain Saw DCMCST635

Congratulations!

You have chosen a DEWALT tool. Years of experience, thorough product development and innovation make DEWALT one of the most reliable partners for professional power tool users.

Technical Data

		DCMCST635
Voltage	V_{DC}	54 (60 Max)
Battery type		Li-lon
Chain pitch	inch	.325 LP
Drive link thickness	mm	1.1
Bar Length	cm	35
Maximum Chain Speed (no-load)	m/s	23.6
Maximum Cutting Length	cm	30
Oil Capacity	ml	140
Weight (without battery pack)	kg	3.3

Batteries				Chai	gers / Ch	arge Time	es (Minute	es)**		
Cat#	V_{DC}	Ah	Weight(kg)	DCB104	DCB107	DCB112 DCB1102	DCB115 DCB1104	DCB117 DCB1112	DCB118	DCB132
DCB546/DCB606	18/54 (20/60 Max)	6.0/2.0	1.08	60	270	170	90	40	60	90
DCB547/DCB609/DCB609G	18/54 (20/60 Max)	9.0/3.0	1.46	75*	420	270	135*	60	75*	135*
DCB548/DCB612	18/54 (20/60 Max)	12.0/4.0	1.46	120	540	350	180	80	120	180
DCB549/DCB615	18/54 (20/60 Max)	15.0/5.0	2.12	125	730	450	230	90	125	230

^{*}Date code 201811475B or later

^{**}Battery charge times matrix provided for quidance only; charge times will vary depending on temperature and condition of batteries.



WARNING: To reduce the risk of injury, read the instruction manual before using this product.

Definitions: Safety Guidelines

The definitions below describe the level of severity for each signal word. Please read the manual and pay attention to these symbols.



DANGER: Indicates an imminently hazardous situation which, if not avoided, **will** result in **death or serious injury**.



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**.

NOTICE: Indicates a practice **not related to personal injury** which, if not avoided, **may** result in **property damage**.



Denotes risk of electric shock.



Denotes risk of fire.

GENERAL POWER TOOL SAFETY WARNINGS



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.

1) Work Area Safety

- a) **Keep work area clean and well lit.** Cluttered or dark areas invite accidents.
- b) 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.
- c) Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

2) Electrical Safety

- a) Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools.
 Unmodified plugs and matching outlets will reduce risk of electric shock.
- b) Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- Do not expose power tools to rain or wet conditions.
 Water entering a power tool will increase the risk of electric shock
- d) Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- e) When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock.
- f) If operating a power tool in a damp location is unavoidable, use a residual current device (RCD) protected supply. Use of an RCD reduces the risk of electric shock.

3) Personal Safety

- a) 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.
- b) 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.
- c) 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 energising power tools that have the switch on invites accidents.
- d) 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.
- e) **Do not overreach. Keep proper footing and balance at all times.** This enables better control of the power tool in unexpected situations.
- f) Dress properly. Do not wear loose clothing or jewellery. Keep your hair and clothing away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts.
- g) If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of dust collection can reduce dust-related hazards.

 h) 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.

4) Power Tool Use and Care

- a) 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.
- b) **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.
- c) Disconnect the plug from the power source and/ or remove the battery pack, if detachable, from the power tool before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- d) 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 danaerous in the hands of untrained users.
- e) 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 tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- f) Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- g) 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.
- h) Keep handles and grasping surfaces 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.

5) Battery Tool Use and Care

- a) 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.
- b) Use power tools only with specifically designated battery packs. Use of any other battery packs may create a risk of injury and fire.
- c) 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.
- d) 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.
- e) Do not use a battery pack or tool that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behaviour resulting in fire, explosion or risk of injury.
- f) Do not expose a battery pack or tool to fire or excessive temperature. Exposure to fire or temperature above 130 °C may cause explosion.
- g) 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.

6) Service

- a) 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 authorised service providers.

General Chain Saw Safety Warnings



WARNING: Additional safety warnings for chainsaws.

- a) Keep all parts of the body away from the saw chain when the chain saw is operating. Before you start the chain saw, make sure the saw chain is not contacting anything. A moment of inattention while operating chain saws may cause entanglement of your clothing or body with the saw chain.
- b) Always hold the chain saw with your right hand on the rear handle and your left hand on the front handle. Holding the chain saw with a reversed hand configuration increases the risk of personal injury and should never be done.
- c) Hold the chain saw by insulated gripping surfaces only, because the saw chain may contact hidden wiring. Saw chains contacting a "live" wire may make exposed metal parts of the chain saw "live" and could give the operator an electric shock.
- d) Wear eye protection. Further protective equipment for hearing, head, hands, legs and feet is recommended. Adequate protective equipment will reduce personal injury from flying debris or accidental contact with the saw chain.
- e) **Do not operate a chain saw on a ladder, from a** rooftop, or any unstable support. Operation of a chain saw in this manner could result in serious personal injury.
- f) Always keep proper footing and operate the chain saw only when standing on fixed, secure and level surface. Slippery or unstable surfaces may cause a loss of balance or control of the chain saw.
- g) When cutting a limb that is under tension, be alert for spring back. When the tension in the wood fibers is

- released, the spring loaded limb may strike the operator and/or throw the chain saw out of control.
- h) **Use extreme caution when cutting brush and saplings.** The slender material may catch the saw chain and be whipped toward you or pull you off balance.
- i) Carry the chain saw by the front handle with the chain saw switched off and away from your body. When transporting or storing the chain saw always fit the guide bar scabbard. Proper handling of the chain saw will reduce the likelihood of accidental contact with the moving saw chain.
- Follow instructions for lubricating, chain tensioning and changing the bar and chain. Improperly tensioned or lubricated chain may either break or increase the chance for kickback
- k) Cut wood only. Do not use chain saw for purposes not intended. For example: do not use chain saw for cutting plastic, masonry or non-wood building materials. Use of the chain saw for operations different than intended could result in a hazardous situation.
- This chain saw is not intended for tree felling. Use of the chain saw for operations different than intended could result in serious injury to the operator or bystanders.
- m) Follow all instructions when clearing jammed material, storing or servicing the chain saw. Make sure the switch is off and the battery pack is removed. Unexpected actuation of the chain saw while clearing the jammed material or servicing may result in serious personal injury.

Causes and Operator Prevention of Kickback:

Kickback may occur when the nose or tip of the guide bar touches an object, or when the wood closes in and pinches the saw chain in the cut.

Tip contact in some cases may cause a sudden reverse reaction, kicking the guide bar up and back towards the operator.

Pinching the saw chain along the top of the guide bar may push the guide bar rapidly back towards the operator.

Either of these reactions may cause you to lose control of the saw which could result in serious personal injury. Do not rely exclusively upon the safety devices built into your saw. As a chain saw user, you should take several steps to keep your cutting jobs free from accident or injury.

Kickback is the result of tool misuse and/or incorrect operating procedures or conditions and can be avoided by taking proper precautions as given below:

- a) Maintain a firm grip, with thumbs and fingers encircling the chain saw handles, with both hands on the saw and position your body and arm to allow you to resist kickback forces. Kickback forces can be controlled by the operator, if proper precautions are taken. Do not let go of the chain saw.
- b) Do not overreach and do not cut above shoulder height. This helps prevent unintended tip contact and enables better control of the chain saw in unexpected situations.

- c) Only use replacement bars and chains specified by the manufacturer. Incorrect replacement bars and chains may cause chain breakage and/or kickback.
- d) Follow the manufacturer's sharpening and maintenance instructions for the saw chain.

 Decreasing the depth gauge height can lead to increased kickback.

The Following Precautions Should Be Followed to Minimize Kickback:

- Grip saw firmly. Hold the chain saw firmly with both hands when the motor is running. Use a firm grip with thumbs and fingers encircling the chain saw handles.
 Chain saw will pull forward when cutting on the bottom edge of the bar, and push backward when cutting along the top edge of the bar.
- 2. Do not over reach.
- 3. Keep proper footing and balance at all times.
- 4. Don't let the nose of the guide bar contact a log, branch, ground or other obstruction.
- 5. Don't cut above shoulder height.
- Use devices such as low kickback chain and reduced kickback guide bars that reduce the risks associated with kickback.
- Only use replacement bars and chains specified by the manufacturer or the equivalent.
- 8. Never let the moving chain contact any object at the tip of the quide bar.
- Keep the working area free from obstructions such as other trees, branches, rocks, fences, stumps, etc.
 Eliminate or avoid any obstruction that your saw chain could hit while you are cutting through a particular log or branch.
- 10. Keep your saw chain sharp and properly tensioned. A loose or dull chain can increase the chance of kickback. Check tension at regular intervals with the motor stopped and tool unplugged, never with the motor running.
- 11. Begin and continue cutting only with the chain moving at full speed. If the chain is moving at a slower speed, there is a greater chance for kickback to occur.
- 12. Cut one log at a time.
- 13. Use extreme caution when re-entering a previous cut. Engage bucking spikes into wood and allow chain to reach full speed before proceeding with cut.
- 14. Do not attempt plunge cuts or bore cuts.
- 15. Watch for shifting logs or other forces that could close a cut and pinch or fall into chain.

Kickback Safety Features



WARNING: The following features are included on your saw to help reduce the hazard of kickback; however such features will not totally eliminate this dangerous reaction. As a chain saw user do not rely only on safety devices. You must follow all safety precautions, instructions, and maintenance in this manual to help avoid kickback and other forces which can result in serious injury.

- Reduced-Kickback Guide Bar, designed with a small radius tip which reduces the size of the kickback danger zone on bar tip. A reduced - kickback guide bar is one which has been demonstrated to significantly reduce the number and seriousness of kickbacks when tested in accordance with safety requirements for electric chain saws.
- Low-Kickback Chain, designed with a contoured depth gauge and guard link which deflect kickback force and allow wood to gradually ride into the cutter. A low-kickback chain is a chain which has met kickback performance requirements of ANSI B175.1–2012.
- Do not operate chain saw while on a ladder, on a scaffold, or from any unstable surface.
- Hold tool by insulated gripping surfaces when performing an operation where the cutting tool may contact hidden wiring. Contact with a "live" wire will make exposed metal parts of the tool "live" and shock the operator.
- Do not attempt operations beyond your capacity or experience. Read thoroughly and understand completely all instructions in this manual.
- Before you start chain saw, make sure saw chain is not contacting any object.
- Do not operate a chain saw with one hand! Serious injury to the operator, helpers, or bystanders may result from one handed operation. A chain saw is intended for two-handed use only.
- Keep the handles dry, clean, and free of oil or grease.
- Do not allow dirt, debris, or sawdust to build up on the motor or outside air vents.
- Stop the chain saw before setting it down.
- Do not cut vines and/or small under brush.
- Use extreme caution when cutting small diameter branches because slender material may catch the saw chain and be whipped toward you or pull you off balance.

Chainsaw Names and Terms

- Bucking The process of cross cutting a felled tree or log into lengths. (NOT to be done with this chainsaw.)
- **Motor Brake (if equipped)** A device used to stop the saw chain when the trigger is released.
- **Chainsaw Powerhead** A chainsaw without the saw chain and quide bar.
- **Drive Sprocket or Sprocket** The toothed part that drives the saw chain.
- Felling The process of cutting down a tree. (NOT to be done with this chainsaw.)
- Felling Back Cut The final cut in a tree felling operation made on the opposite side of the tree from the notching cut. (NOT to be done with this chainsaw.)
- **Front Handle** The support handle located at or toward the front of the chainsaw.
- Front Hand Guard A structural barrier between the front handle of a chainsaw and the guide bar, typically located close to the hand position on the front handle.
- Guide Bar A solid railed structure that supports and guides the saw chain.

- Scabbard/Guide Bar Cover Enclosure fitted over guide bar to help prevent tooth contact when saw is not in use.
- Kickback The backward or upward motion, or both of the guide bar occurring when the saw chain near the nose of the top area of the guide bar contacts any object such as a log or branch, or when the wood closes in and pinches the saw chain in the cut.
- Kickback, Pinch The rapid pushback of the saw which can occur when the wood closes in and pinches the moving saw chain in the cut along the top of the quide bar.
- Kickback, Rotational The rapid upward and backward motion of the saw which can occur when the moving saw chain near the upper portion of the tip of the guide bar contacts an object, such as a log or branch.
- Limbing Removing the branches from a fallen tree. (NOT to be done with this chainsaw.)
- Low-Kickback Chain A chain that complies with the kickback performance requirements of ANSI B175.1–2012 (when tested on a representative sample of chainsaws.)
- Normal Cutting Position Those positions assumed in performing the bucking and felling cuts.
- Notching Undercut A notch cut in a tree that directs the tree's fall.
- Rear Handle The support handle located at or toward the rear of the saw.
- Reduced Kickback Guide Bar A guide bar which has been demonstrated to reduce kickback significantly.
- Replacement Saw Chain A chain that complies with kickback performance requirements of ANSI B175.1–2012 when tested with specific chainsaws. It may not meet the ANSI performance requirements when used with other saws.
- Saw Chain A loop of chain having cutting teeth, that cut the wood, and that is driven by the motor and is supported by the guide bar.
- Bucking Spikes The spikes are used, when sawing, to pivot the saw and maintain position while sawing.
- Switch A device that when operated will complete or interrupt an electrical power circuit to the motor of the chainsaw.
- Switch Linkage The mechanism that transmits motion from a trigger to the switch.
- Switch Lockout A movable stop that prevents the unintentional operation of the switch until manually actuated.

Residual Risks

In spite of the application of the relevant safety regulations and the implementation of safety devices, certain residual risks cannot be avoided. These are:

- Impairment of hearing.
- Risk of personal injury due to flying particles.
- Risk of burns due to accessories becoming hot during operation.
- Risk of personal injury due to prolonged use.

SAVE THESE INSTRUCTIONS

Chargers

DEWALT chargers require no adjustment and are designed to be as easy as possible to operate.

Electrical Safety

The electric motor has been designed for one voltage only. Always check that the battery pack voltage corresponds to the voltage on the rating plate. Also make sure that the voltage of your charger corresponds to that of your mains.



Your DEWALT charger is double insulated in accordance with IEC60335; therefore, no earth wire is required.

If the supply cord is damaged, it must be replaced only by DEWALT or an authorised service organisation.

Using an Extension Cable

An extension cord should not be used unless absolutely necessary. Use an approved extension cable suitable for the power input of your charger (refer to *Technical Data*). The minimum conductor size is 1 mm²; the maximum length is 30 m. When using a cable reel, always unwind the cable completely.

Important Safety Instructions for All Battery Chargers

SAVE THESE INSTRUCTIONS: This manual contains important safety and operating instructions for compatible battery chargers (refer to **Technical Data**). Before using charger, read all instructions and cautionary markings on charger, battery pack, and product using battery pack.



WARNING: Shock hazard. Do not allow any liquid to get inside charger. Electric shock may result.



WARNING: We recommend the use of a residual current device with a residual current rating of 30 mA or less.



CAUTION: Burn hazard. To reduce the risk of injury, charge only DEWALT rechargeable batteries. Other types of batteries may burst, causing personal injury and damage.



CAUTION: Children should be supervised to ensure that they do not play with the appliance.

NOTICE: Under certain conditions, with the charger plugged into the power supply, the exposed charging contacts inside the charger can be shorted by foreign material. Foreign materials of a conductive nature such as, but not limited to, steel wool, aluminum foil or any buildup of metallic particles should be kept away from charger cavities. Always unplug the charger from the power supply when there is no battery pack in the cavity. Unplug charger before attempting to clean.

- DO NOT attempt to charge the battery pack with any chargers other than the ones in this manual. The charger and battery pack are specifically designed to work together.
- These chargers are not intended for any uses other than charging DEWALT rechargeable batteries. Any other uses may result in risk of fire, electric shock or electrocution.
- · Do not expose charger to rain or snow.

- Pull by plug rather than cord when disconnecting charger. This will reduce risk of damage to electric plug and cord
- Make sure that cord is located so that it will not be stepped on, tripped over, or otherwise subjected to damage or stress.
- Do not use an extension cord unless it is absolutely necessary. Use of improper extension cord could result in risk of fire, electric shock, or electrocution.
- Do not place any object on top of charger or place the charger on a soft surface that might block the ventilation slots and result in excessive internal heat. Place the charger in a position away from any heat source. The charger is ventilated through slots in the top and the bottom of the housina.
- Do not operate charger with damaged cord or plug have them replaced immediately.
- Do not operate charger if it has received a sharp blow, been dropped, or otherwise damaged in any way. Take it to an authorised service centre.
- Do not disassemble charger; take it to an authorised service centre when service or repair is required. Incorrect reassembly may result in a risk of electric shock, electrocution or fire.
- In case of damaged power supply cord, the supply cord must be replaced immediately by the manufacturer, its service agent or similar qualified person to prevent any hazard.
- Disconnect the charger from the outlet before attempting any cleaning. This will reduce the risk of electric shock.
 Removing the battery pack will not reduce this risk.
- **NEVER** attempt to connect two chargers together.
- The charger is designed to operate on standard 220-240V household electrical power. Do not attempt to use it on any other voltage. This does not apply to the vehicular charger.

Charging a Battery (Fig. B)

NOTE: To ensure maximum performance and life of lithium-ion battery packs, charge the battery pack fully before first use.

- 1. Plug the charger into an appropriate outlet before inserting battery pack.
- Insert the battery pack (15) into the charger, making sure the battery pack is fully seated in the charger. The red (charging) light will blink repeatedly indicating that the charging process has started.
- 3. The Stage 1 Charging blink indicator represents the charge process that charges the majority of the battery's capacity. Stage 2 Charging blink indicator represents the remainder, or top off charge process, for the battery to reach full capacity.
- 4. The completion of charge for Stage 1 or Stage 2 will be indicated by the Stage's light remaining ON continuously. The battery pack is fully charged when both Stage 1 and Stage 2 Charging lights remain ON continuously, and it may be removed and used at this time or left in the charger.

NOTE: To remove the battery pack, some chargers require the battery pack release button to be pressed.

Charger Operation

Refer to the indicators below for the charge status of the battery pack.



*The red light will continue to blink, but a yellow indicator light will be illuminated during this operation. Once the battery pack has reached an appropriate temperature, the yellow light will turn off and the charger will resume the charging procedure.

The compatible charger(s) will not charge a faulty battery pack. The charger will indicate faulty battery by refusing to light.

NOTE: This could also mean a problem with a charger.

If the charger indicates a problem, take the charger and battery pack to be tested at an authorised service centre.

Hot/Cold Pack Delay

When the charger detects a battery pack that is too hot or too cold, it automatically starts a Hot/Cold Pack Delay, suspending charging until the battery pack has reached an appropriate temperature. The charger then automatically switches to the pack charging mode. This feature ensures maximum battery pack life.

A cold battery pack will charge at a slower rate than a warm battery pack. The battery pack will charge at that slower rate throughout the entire charging cycle and will not return to maximum charge rate even if the battery pack warms.

The DCB118 charger is equipped with an internal fan designed to cool the battery pack. The fan will turn on automatically when the battery pack needs to be cooled. Never operate the charger if the fan does not operate properly or if ventilation slots are blocked. Do not permit foreign objects to enter the interior of the charger.

Electronic Protection System

XR Li-lon tools are designed with an Electronic Protection System that will protect the battery pack against overloading, overheating or deep discharge.

The tool will automatically turn off if the Electronic Protection System engages. If this occurs, place the lithium-ion battery pack in the charger until it is fully charged.

Wall Mounting

These chargers are designed to be wall mountable or to sit upright on a table or work surface. If wall mounting, locate the charger within reach of an electrical outlet, and away from a corner or other obstructions which may impede air flow. Use the back of the charger as a template for the location of the mounting screws on the wall. Mount the charger securely using drywall screws (purchased separately) at least 25.4 mm long with a screw head diameter of 7–9 mm, screwed into wood to an optimal depth leaving approximately 5.5 mm of the screw

exposed. Align the slots on the back of the charger with the exposed screws and fully engage them in the slots.

Charger Cleaning Instructions



WARNING: Shock hazard. Disconnect the charger from the AC outlet before cleaning. Dirt and grease may be removed from the exterior of the charger using a cloth or soft non-metallic brush. Do not use water or any cleaning solutions. Never let any liquid get inside the tool; never immerse any part of the tool into a liquid.

Battery Packs

Important Safety Instructions for All Battery Packs

When ordering replacement battery packs, be sure to include catalogue number and voltage.

The battery pack is not fully charged out of the carton. Before using the battery pack and charger, read the safety instructions below. Then follow charging procedures outlined.

READ ALL INSTRUCTIONS

- Do not charge or use battery in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Inserting or removing the battery from the charger may ignite the dust or fumes.
- Never force battery pack into charger. Do not modify battery pack in any way to fit into a non-compatible charger as battery pack may rupture, causing serious personal injury.
- Charge the battery packs only in DEWALT chargers.
- DO NOT splash or immerse in water or other liquids.
- Do not store or use the tool and battery pack in locations where the temperature may fall below 4 °C (39.2 °F) (such as outside sheds or metal buildings in winter), or reach or exceed 40 °C (104 °F) (such as outside sheds or metal buildings in summer).
- Do not incinerate the battery pack even if it is severely damaged or is completely worn out. The battery pack can explode in a fire. Toxic fumes and materials are created when lithium-ion battery packs are burned.
- If battery contents come into contact with the skin, immediately wash area with mild soap and water. If battery liquid gets into the eye, rinse water over the open eye for 15 minutes or until irritation ceases. If medical attention is needed, the battery electrolyte is composed of a mixture of liquid organic carbonates and lithium salts.
- Contents of opened battery cells may cause respiratory irritation. Provide fresh air. If symptoms persist, seek medical attention.



WARNING: Burn hazard. Battery liquid may be flammable if exposed to spark or flame.



WARNING: Never attempt to open the battery pack for any reason. If battery pack case is cracked or damaged, do not insert into charger. Do not crush, drop or damage battery pack. Do not use a battery pack or charger that has received a sharp blow, been dropped, run over or damaged in any way (i.e., pierced with a nail, hit with

a hammer, stepped on). Electric shock or electrocution may result. Damaged battery packs should be returned to service centre for recycling.



WARNING: Fire hazard. Do not store or carry the battery pack so that metal objects can contact exposed battery terminals. For example, do not place the battery pack in aprons, pockets, tool boxes, product kit boxes, drawers, etc., with loose nails, screws, keys, etc.



CAUTION: When not in use, place tool on its side on a stable surface where it will not cause a tripping or falling hazard. Some tools with large battery packs will stand upright on the battery pack but may be easily knocked over.

Transportation



WARNING: Fire hazard. Transporting batteries can possibly cause fire if the battery terminals inadvertently come into contact with conductive materials. When transporting batteries, make sure that the battery terminals are protected and well-insulated from materials that could contact them and cause a short circuit. **NOTE:** Lithium-ion batteries should not be put in checked baggage.

DEWALT batteries comply with all applicable shipping regulations as prescribed by industry and legal standards, which include UN Recommendations on the Transport of Dangerous Goods; International Air Transport Association (IATA) Dangerous Goods Regulations; International Maritime Dangerous Goods (IMDG) Regulations; and the European Agreement Concerning The International Carriage of Dangerous Goods by Road (ADR). Lithium-ion cells and batteries have been tested to section 38.3 of the UN Recommendations on the Transport of Dangerous Goods Manual of Tests and Criteria.

In most instances, shipping a DEWALT battery pack will be excepted from being classified as a fully regulated Class 9 Hazardous Material. In general, only shipments containing a lithium-ion battery with an energy rating greater than 100 Watt Hours (Wh) will require being shipped as fully regulated Class 9. All lithium-ion batteries have the Wh rating marked on the pack. Furthermore, due to regulation complexities, DEWALT does not recommend air shipping lithium-ion battery packs alone regardless of Wh rating. Shipments of tools with batteries (combo kits) can be air shipped as excepted if the Wh rating of the battery pack is no greater than 100 Wh.

Regardless of whether a shipment is considered excepted or fully regulated, it is the shipper's responsibility to consult the latest regulations for packaging, labeling/marking and documentation requirements.

The information provided in this section of the manual is provided in good faith and believed to be accurate at the time the document was created. However, no warranty, expressed or implied, is given. It is the buyer's responsibility to ensure that its activities comply with the applicable regulations.

Transporting the FLEXVOLT™ Battery

The DEWALT FLEXVOLT® battery has two modes: **Use** and **Transport**.

Use Mode: When the FLEXVOLT[™] battery stands alone or is in a DEWALT 18V (20V Max) product, it will operate as an 18V (20V Max) battery. When the FLEXVOLT[™] battery is in a 54V (60V Max) or a 108V (120V Max) (two 54V (60V Max) batteries) product, it will operate as a 54V (60V Max) battery.

Transport Mode: When the cap is attached to the FLEXVOLT™ battery, the battery is in Transport mode. Keep the cap for shipping.

When in Transport mode, strings of cells are electrically disconnected within the pack, resulting in 3 batteries with a



lower Watt hour (Wh) rating as compared to 1 battery with a higher Watt hour rating. This increased quantity of 3 batteries with the lower Watt hour rating can exempt the pack from certain shipping regulations that are imposed upon the higher Watt hour batteries.

For example, the Transport Wh rating might indicate 3 x 36 Wh, meaning 3 batteries of 36 Wh each. The Use Wh rating might

Example of Use and Transport Label Marking

Use: 108 Wh

Transport: 3x36 Wh

indicate 108 Wh (1 battery implied).

Storage Recommendations

- The best storage place is one that is cool and dry away from direct sunlight and excessive heat or cold. For optimum battery performance and life, store battery packs at room temperature when not in use.
- For long storage, it is recommended to store a fully charged battery pack in a cool, dry place out of the charger for optimal results.

NOTE: Battery packs should not be stored completely depleted of charge. The battery pack will need to be recharged before use.

Labels on Charger and Battery Pack

In addition to the pictographs used in this manual, the labels on the charger and the battery pack may show the following pictographs:



Read instruction manual before use



Refer to *Technical Data* for charging time.



Do not probe with conductive objects.



Do not charge damaged battery packs.



Do not expose to water.



Have defective cords replaced immediately.



Charge only between 4 °C and 40 °C.



Only for indoor use.



Discard the battery pack with due care for the environment.



Charge battery packs only with designated DEWALT chargers. Charging battery packs other than the designated DEWALT batteries with a DEWALT charger may make them burst or lead to other dangerous situations.



Do not incinerate the battery pack.



USE (without transport cap). Example: Wh rating indicates 108 Wh (1 battery with 108 Wh).



TRANSPORT (with built-in transport cap). Example: Wh rating indicates 3 x 36 Wh (3 batteries of 36 Wh).

Battery Type

Refer to *Technical Data* for more batteries information.

Package Contents

The DCMCST635 package contains:

- 1 Chainsaw
- 1 Scabbard
- 1 Bar 35 cm
- 1 Chain 35 cm
- 1 Wrench
- 1 Sharpening File Li-lon battery pack

NOTE: Battery packs, chargers and kitboxes are not included with N models. Battery packs and chargers are not included with NT models. B models include Bluetooth® battery packs.

NOTE: The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth®, SIG, Inc. and any use of such marks by DEWALT is under license. Other trademarks and trade names are those of their respective owners.

- Check for damage to the tool, parts or accessories which may have occurred during transport.
- Take the time to thoroughly read and understand this manual prior to operation.

Markings on Tool

The following pictograms are shown on the tool:



Read instruction manual before use.



Wear eye, ear and head protection.



Wear gloves.



Wear proper foot protection.



Wear protective clothing for legs and forearms.



Do not expose the tool to rain or high humidity or leave outdoors while it is raining.



Contact of the guide bar tip with any object should



Always use two hands when operating the chainsaw.



Switch the tool off. Before performing any maintenance on the tool, remove the battery from the tool.

Date Code Position (Fig. J)

The production date code 37 consists of a 4-digit year followed by a 2-digit week and is extended by a 2-digit factory code.

Description (Fig. A)



WARNING: Never modify the power tool or any part of it. Damage or personal injury could result.

- Rear handle
- 2 Front handle
- 3 Variable speed trigger switch
- 4 Lock-off lever
- 5 On/Off button
- 6 State of charge indicator LEDs
- 7 Overload LED
- 8 Chain brake LFD
- 9 Oil flow adjust screw
- 10 Chain brake / front hand guard
- 11 Guide bar
- 12 Saw chain
- 13 Sprocket cover
- 14 Bar lock nut
- 15 Chain tensioning screw
- 16 Oil level indicator
- 17 Oil cap
- 18 Guide bar scabbard
- 19 Battery housing
- 20 Battery Pack
- 21 Battery release button
- 22 Wrench
- 23 Harness attachment point
- 24 Bucking spikes
- 25 Sharpening file

Intended Use



WARNING: Top-handled chainsaws are only meant to be used off the ground, by trained tree service operators, and are not meant for use by non-qualified consumers.

This special use DCMCST635 chain saw is designed only for in-tree cutting applications, up to 30 cm in diameter when using a 40 cm bar and chain, by trained tree service operators. Operating this chain saw in a tree without proper training could increase the risk of serious personal injury (or death).

This special use chain saw is designed with handles that are close together for improved maneuverability in confined spaces when aloft in trees and should only be used by trained tree service operators that are properly secured by safety harnesses, etc. For other uses such as ground cutting or felling, a standard chain saw with longer spacing between handles which provides greater control should be used.

DO NOT use this chain saw on the ground or to fell trees.

DO NOT use under wet conditions or in presence of flammable liquids or gases.

DO NOT use this chain saw in twilight or darkness.

The DCMCST635 is a professional chain saw.

DO NOT let children come into contact with the tool. Supervision is required when inexperienced operators use this tool.

- **Young children and the infirm.** This tool is not intended for use by young children or infirm persons without supervision.
- This product is not intended for use by persons (including children) suffering from diminished physical, sensory or mental abilities; lack of experience, knowledge or skills. Children should never be left alone with this product.

ASSEMBLY AND ADJUSTMENTS



WARNING: To reduce the risk of serious personal injury, turn tool off and disconnect battery pack before making any adjustments or removing/ **installing attachments or accessories.** An accidental start-up can cause injury.



WARNING: Use only DEWALT batteries and chargers.

Inserting and Removing the Battery Pack from the Tool (Fig. B)

NOTE: Make sure your battery pack 10 is fully charged.

To Install the Battery Pack into the Tool Handle

- 1. Align the battery pack with the rails inside the tool's handle (Fig. B).
- 2. Slide it into the handle until the battery pack is firmly seated in the tool and ensure that you hear the lock snap into place.

To Remove the Battery Pack from the Tool

- 1. Press the battery release button 16 and firmly pull the battery pack out of the tool handle.
- 2. Insert battery pack into the charger as described in the charger section of this manual.

Fuel Gauge Battery Packs (Fig. B)

Some DEWALT battery packs include a fuel gauge, which consists of three green LED lights that indicate the level of charge remaining in the battery pack.

To actuate the fuel gauge, press and hold the fuel gauge button (19). A combination of the three green LED lights will illuminate, designating the level of charge left. When the level of charge in the battery is below the usable limit, the fuel gauge will not illuminate and the battery will need to be recharged.

NOTE: The fuel gauge is only an indication of the charge left on the battery pack. It does not indicate tool functionality and is subject to variation based on product components, temperature and end-user application.

Installing the Guide Bar and Saw Chain (Fig. A, D–H)



CAUTION: Sharp chain. Always wear protective gloves when handling the chain. The chain is sharp and can cut you when it is not running.



WARNING: Sharp moving chain. To prevent accidental operation, ensure that battery is removed from the tool before performing the following operations. Failure to do this could result in serious personal injury.

If the saw chain **12** and guide bar **11** are packed separately in the carton, the chain has to be attached to the bar, and both must be attached to the body of the tool.

- 1. Place the saw on a flat, firm surface.
- Rotate the bar lock nut 14 counterclockwise with the wrench 22 provided.
- 3. Remove sprocket cover (13), and bar lock nut (14).
- 4. Wearing protective gloves, grasp the saw chain **12** and wrap it around the guide bar **11**, ensuring the teeth are facing the correct direction (Fig. G).
- 5. Ensure the chain is properly set in the slot around the entire guide bar.
- Place the saw chain around the sprocket 28. While lining up the slot on the guide bar with chain tensioning pin 27, and the bolt 26, on the base of the tool as shown in Fig. D.
- Once in place, hold the bar still, replace sprocket cover 13.
 Install the rear of the sprocket cover first, rotate it down and make sure the bolt hole on the cover lines up with the bolt 26, on the main housing.
- Install the bar lock nut 14 and rotate clockwise with the wrench 22 provided until snug, then loosen nut one full turn, so that the saw chain can be properly tensioned.
- Rotate the chain tensioning screw 15 clockwise to increase tension as shown in Fig. E. Make sure the saw chain 12 is snug around the guide bar 11. Tighten the bar lock nut 14 until snug.
- 10. Follow the instructions in the section *Adjusting Chain Tension*.

Adjusting Chain Tension (Fig. A, D-G)



WARNING: Incorrect saw chain tension can cause the saw chain to come off of the guide bar and could cause serious injury or death.

NOTE: Saw chain tension should be adjusted regularly before each use.

- 1. With the saw still on a firm surface check the saw chain 12 tension. The tension is correct when the saw chain snaps back after being pulled 1/8" (3 mm) away from the guide bar 11 with light force from the middle finger and thumb as shown in Fig. E. There should be no "sag" between the guide bar and the saw chain on the underside as shown in Fig. F.
- 2. To adjust saw chain tension, loosen bar lock nut 14.
- 3. Rotate the chain tension screw **15** in the front of the housing using the flat screwdriver end of the wrench **22**.
- 4. Check saw chain tension, adjust if needed.
- Do not over-tension the saw chain as this will lead to excessive wear and will reduce the life of the guide bar and saw chain.
- Once saw chain tension is correct, tighten bar lock nut 14
 until snug. Torque the bar lock nut 14 to 6 ft.lbs (8N.m)
- 7. A new chain stretches slightly during the first few hours of use. It is important to check the tension frequently (after disconnecting battery **remove the battery pack**) during the first two hours of use.

Replacing the Saw Chain (Fig. A, C—H)



CAUTION: Sharp chain. Always wear protective gloves when handling the chain. The chain is sharp and can cut you when it is not running.



WARNING: Sharp moving chain. To prevent accidental operation, ensure the battery is removed from the tool is unplugged before performing the following operations. Failure to do this could result in serious personal injury.

- To remove the saw chain 12, place the saw on a flat, firm surface.
- Remove sprocket cover 13 as described in *Installing the Guide Bar and Saw Chain* section.
- Rotate the chain tension screw 15 using the flat screwdriver end of the wrench 17. Turning the screw counterclockwise allows the guide bar 11 to recede and reduces the tension on the chain so that it may be removed.
- 4. Wearing protective gloves, grasp the saw chain and lift the worn saw chain out of the groove in the guide bar.
- 5. Flip guide bar over every time you replace the chain to ensure even wear.
- 6. Place the new chain in the slot of the guide bar, making sure the saw teeth are facing the correct direction by matching the arrow and graphic of the saw chain on the sprocket cover 13 shown in Fig. G.
- 7. Follow instructions for *Installing the Guide Bar and Saw Chain*.

This chainsaw can compatible with 3 length types of chains and bars. Replacement chains and bars are available from your nearest authorized service center.

The DCMCST635 chainsaw is supplied with a .325 pitch, 7-tooth sprocket **28** (NA265339) and compatible with the following bar and chain:

SAW CHAIN	GUIDE BAR
30cm DZ06530	30cm DZ06430
35cm DT20692	35cm DT20691
40cm DZ06540	40cm DZ06440

Adjusting the Guide Bar Oil Flow (Fig. A, I)

This DCMCST635 is equipped with an adjustable oiling system. The flow of saw chain and guide bar lubrication can be set for different types of wood and cutting techniques. The saw chain and guide bar lubrication feed rate is suitable for most applications when the oil flow adjust screw 9 is in positioned in between the maximum 30 and minimum 29 positions.

To reduce the flow:

 Using the screwdriver end of the wrench 22, twist the oil flow adjust screw 9 clockwise towards the minimum 29 position.

To increase the flow:

 Using the screwdriver end of the wrench 22, twist the oil flow adjust screw 9 counter-clockwise maximum 30 position.

Saw Chain and Guide Bar Oiling (Fig. A) Auto Oiling System

This chain saw is equipped with an auto oiling system that keeps the saw chain and guide bar constantly lubricated.

- The oil level indicator 16 shows the level of the oil in the chain saw. If the oil level is less than a quarter full, remove the battery from the chain saw and refill the oil tank with the correct type of oil.
- 2. Always empty oil tank when finished cutting.
- 3. Always empty oil tank before storing this unit.

NOTE: Do not operate this chain saw without oil.

NOTE: Always use DEWALT bar and chain oil, which has been designed for optimal performance. Other lubricants could clog or damage the dispenser. Always use a high-quality, biodegradable bar and chain oil for proper saw chain and bar lubrication. When pruning trees, vegetable-based bar and chain oil is recommended, as mineral-based oils may harm living trees. Never use dirty, used, or contaminated oil. Doing so may damage the tool.

Filling the Oil Reservoir

- Unscrew counterclockwise and then remove the oil cap (17). Fill the reservoir with the recommended bar and chain oil until the oil level has reached the top of the oil level indicator (16).
- 2. Refit the oil cap and tighten clockwise.
- Periodically switch the chain saw off and check the oil level indicator to ensure the bar and chain are being properly oiled.

Transporting Chain Saw (Fig. A, I)

 Always remove the battery from the tool and cover the guide bar (1) with the scabbard (18) when transporting the saw.

OPERATION

Instructions for Use



WARNING: Always observe the safety instructions and applicable regulations.



WARNING: To reduce the risk of serious personal injury, turn tool off and disconnect battery pack before making any adjustments or removing/installing attachments or accessories. An accidental start-up can cause injury.

Proper Hand Position (Fig. G)



WARNING: To reduce the risk of serious personal injury, **ALWAYS** use proper hand position as shown.



WARNING: To reduce the risk of serious personal injury, **ALWAYS** hold securely in anticipation of a sudden reaction.



DANGER: Never use the chain saw with only one hand. It is more difficult to control reactive forces.

Proper hand position requires the left hand on the front handle **2**, with the right hand on the rear handle **1**.

State of Charge Indicator (Fig. A, L)

The DCMCST635 is equipped with a state of charge indicator. This will display the current level of charge in the battery during use. It does not indicate tool functionality and is subject to variation based on product components, temperature and end-user application.

- The state of charge indicator LEDs 6 will illuminate, indicating the percent of charge in the battery.
- When all four state of charge indicator LEDs 6 illuminate, the battery is fully charged.
- When one state of charge indicator LEDs 6 illuminates, charge is low and then it will flash when the battery is discharged. Remove the battery and charge it.

State of Charge Indicator LED Status

LEVEL OF CHARGE	CHARGE INDICATOR LED COLOR
100% - 75%	White
50% - 75%	White
20% - 50%	White
≤20%	White
Low battery shutdown	White and blinking.
Battery too hot	All four, red and blinking.

Overloaded Battery Warning (Fig. A, M)

All four state of charge indicator LEDs **6** will illuminate red and then blink when the battery has reached a high temperature. To clear the overloaded battery warning, allow the battery to cool down then

restart the saw and begin your cut again, this time with less force. Allow the saw to cut at its own pace.

Chain Brake LED (Fig. A, M)

The DCMCST635 has a chain brake LED (8). The chain brake LED (8) will illuminate red when the chain brake/front hand guard (10) is engaged. The chain brake LED (8) will not be illuminated when the chain brake/front hand guard (10) is in the "set" position.

Overload LED (Fig. A, M)

The DCMCST635 has a overload LED ${\mathcal T}$. The overload LED ${\mathcal T}$ will illuminate amber and then blink when the motor or module is overloaded during operation. To clear the overload LED ${\mathcal T}$, restart the saw and begin your cut again, this time with less force. Allow the saw to cut at its own pace.

The overload LED $extbf{7}$ will illuminate red and then blink when the module has reached a high temperature. To clear the overload LED $extbf{7}$, allow the chainsaw to cool down then restart the saw and begin your cut again, this time with less force. Allow the saw to cut at its own pace.

Harness Attachment Point (Fig. M)



WARNING: To reduce the risk of injury from the tool falling on operators or bystanders, make sure it is supported securely when using the harness attachment point, or resting in a secure and stable location when not in use. Be sure to keep the area below clear to reduce the risk of the tool falling and striking someone or something below it.



WARNING: Before use, inspect the harness attachment point for damage. If damaged do not use, contact a DEWALT service centre.

The DCMCST635 has a convenient harness attachment point **23** that allows it to hang while not in use when an appropriate harness is connected. Ensure you follow the harness manufacturers instructions.

Operating the Chain Saw (Fig. A, K—P)



WARNING: Read and understand all instructions. Failure to follow all instructions listed below may result in electric shock, fire and/or serious personal injury.

- Guard Against Kickback which can result in severe injury or death. See General Power Tool Safety Warnings and General Chainsaw Safety Warnings, and Causes and Operator Prevention of Kickback and Kickback Safety Features, to avoid the risk of kickback.
- Do not overreach. Do not cut above chest height.
 Make sure your footing is firm. Keep feet apart. Divide your weight evenly on both feet.
- Use a firm grip with your left hand on the front handle 2 and your right hand on the rear handle 1 so that your body is to the left of the quide bar.
- Do not hold chain saw by chain brake/front hand guard 10. Keep elbow of left arm locked so that left arm is straight to withstand a kickback.



WARNING: Never use a cross-handed grip (left hand on the rear handle and right hand on the front handle).



WARNING: Never allow any part of your body to be in line with the quide bar when operating the chain saw.

- Never operate while in any awkward position or on a ladder or other unstable surface. You may lose control of saw causing severe injury.
- Keep the chain saw running at full speed the entire time you are cutting.
- Allow the saw chain to cut for you. Exert only light pressure.
 Do not put pressure on chainsaw at end of cut.



WARNING: When not in use always have the chain brake engaged and battery removed.



CAUTION: Maximum saw chain speed is 23.6m/s.

Setting the Chain Brake (Fig. N)

Your chainsaw is equipped with a chain braking system which will stop the chain quickly in case of kickback.

- 1. To engage the chain brake, push the chain brake/front hand guard 10 forward until it clicks into place.
- 2. Pull the chain brake/front hand guard **10** towards the front handle **2** into the "set" position as shown in Fig. N.
- 3. The tool is now ready to use.

Testing the Chain Brake (Fig. A, N)



WARNING: Make sure to set chain brake before cutting.

Test the chain brake before every use to make sure it operates correctly.

- 1. Place the tool on a flat, firm surface. Make sure the saw chain **12** is clear of the ground.
- 2. Grip the tool firmly with both hands and turn the chain saw on.
- Rotate your left hand forward around the front handle 2 so the back of your hand comes in contact with the chain brake/front hand guard 10 and push it forward, toward the workpiece. The saw chain should stop immediately.

NOTE: If saw does not stop immediately, stop use of tool and bring it to an authorized service center nearest you.

Starting the Chain Saw (Fig. 0)



WARNING: Never attempt to lock a switch in the ON position.

Always be sure of your footing and grip the chain saw firmly with both hands with the thumb and fingers encircling both handles.

- 1. Ensure a fully charged battery pack 15 is installed.
- 2. Engage the chain brake. Push the chain brake/front hand guard 10 forward until it clicks into place.
- To turn the unit on, push the On/Off button 5.
 NOTE: The unit will power off after 60 seconds if the trigger switch has not been activated. You will need to press the On/Off button 5 again.
- 4. Pull the chain brake/front hand guard **10** towards the front handle **2**.
- 5. Flip the the lock off lever 4 forward, and squeeze the trigger switch 3.

- 6. Once the unit is running, you may release the lock off lever 4.
- 7. In order to keep the unit running you must continue to squeeze the trigger.

To stop the saw chain between cuts, release the trigger. **NOTE:** The unit will power off if the trigger switch has not been activated within 60 seconds. You will need repeat steps 2 through 5 to start the unit.

NOTE: If too much force is applied while making a cut the saw will stop and the overload LED **7** will illuminate. To restart saw, you must release the trigger switch **3** before the saw will restart. Begin your cut again this time with less force. Allow the saw to cut at its own pace.

Common Cutting Techniques



This DCMCST635 chainsaw is not intended to be used on the ground, therefore this manual does not contain instructions for felling trees, limbing and bucking trees. For instructions on these techniques when using other DEWALT chainsaws refer to the instruction manuals for those DEWALT chainsaws. For a copy of those DEWALT chainsaw instruction manuals please contact DEWALT or visit our an authorized DEWALT service centre.



WARNING: These in-tree instructions apply to DEWALT top-handle chainsaws, designed exclusively for in-tree cutting applications by trained tree service operators.



WARNING: Blocking can result in injury. It should only be performed by a trained person.



WARNING: Recommended that first time users should be trained sufficiently before using.



WARNING: Do not work in trees with high wind conditions.



WARNING: Ensure all bystanders are clear of the fall area before starting operation.



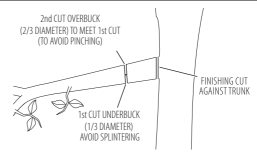
WARNING: Always keep yourself and your equipment clear of the material being removed.



CAUTION: Be sure battery is fully charged before working in a tree.

Pruning

- 1. Make the first cut from the under of the limb, underbuck (1/3 diameter) to avoid splintering as shown below.
- Then make the second cut from the top of the limb, overbuck (2/3 diameter), to meet 1st cut as shown below.
 NOTE: The limb will fall, ensure you are clear of it before completing the cut.
- Make the finishing cut, flush against the main trunk as shown below.



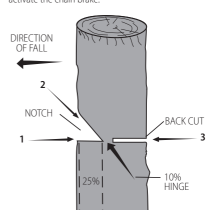
Blocking

Removing sections from a standing tree

Before blocking is started have wedges (wood, plastic or aluminum) and a heavy mallet handy. Remove loose bark, nails, staples, and wire from the tree where the blocking cuts are to be made.

Conventional Notch

- Notching Undercut Cut the notch 25% of the diameter of the tree block, perpendicular to the direction of the fall. Make the lower horizontal notching cut first as shown below. This will help to avoid pinching of either the saw chain or the guide bar when the second notch cut is being made. Consider conditions such as wind, tree lean, slope of the ground that could effect the direction of fall.
- Back Cut Cut the back cut at the same level as the first
 horizontal notching cut. Keep the back cut parallel to the
 horizontal notching cut as shown below. Make the back cut so
 approximately 10% of the tree block remains to act as a hinge
 as shown below. The hinge wood keeps the tree block from
 falling in the wrong direction. Do not cut through the hinge.
- As the felling cut gets close to the hinge the tree block should begin to fall. If there is any chance that the tree block may not fall in the desired direction or it may rock back and bind the guide bar, stop cutting before the felling cut is complete and use wedges to open the cut and drop the tree block along the desired line of fall. When the tree block begins to fall remove the chain saw from the cut, release the trigger switch and activate the chain brake.



MAINTENANCE

Your power tool has been designed to operate over a long period of time with a minimum of maintenance. Continuous satisfactory operation depends upon proper tool care and regular cleaning.



WARNING: To reduce the risk of serious personal injury, turn tool off and disconnect battery pack before making any adjustments or removing/installing attachments or accessories. An accidental start-up can cause injury.

The charger and battery pack are not serviceable.

Saw Chain and Guide Bar

After every few hours of use, remove the sprocket cover, guide bar and chain and clean thoroughly using a soft bristle brush. Ensure oiling hole on bar is clear of debris. When replacing dull chains with sharp chains it is good practice to flip the chain bar from bottom to top.

Sprocket and Sprocket Cover (Fig. A, C—H)



CAUTION: Sharp chain. Always wear protective gloves when handling the chain. The chain is sharp and can cut you when it is not running.



WARNING: Sharp moving chain. To prevent accidental operation, ensure the battery is removed from the tool is unplugged before performing the following operations. Failure to do this could result in serious personal injury.

- 1. Place the saw on a flat, firm surface.
- Remove sprocket cover 13 as described in *Installing the Guide Bar and Saw Chain* section.
- Wearing protective gloves, use a clean, soft bristle brush to wipe away any saw dust, sticks, vines or other debris that may have collected inside the sprocket cover 13 and around the saw chain 12 or sprocket 28.
- 4. Rotate the chain tension screw 15 using the flat screwdriver end of the wrench 17. Turning the screw counterclockwise allows the guide bar 11 to recede and reduces the tension on the chain so that it may be removed.
- 5. Wearing protective gloves, grasp the saw chain and guide bar and lift them away from the tool.
- Wearing protective gloves, use a clean, soft bristle brush to wipe away any saw dust or other debris that may have collected on the guide bar (11) and around the saw chain (12).
- 7. Install the chain, guide bar and sprocket cover 13 as described in Installing the Guide Bar and Saw Chain, Replacing the Saw Chain sections and adjust chain tension properly before use as described in the Adjusting Chain

Tension section.

Removing and Installing the Sprocket (Fig. A, M)



CAUTION: Sharp chain. Always wear protective gloves when handling the chain. The chain is sharp and can cut you when it is not running.



WARNING: Sharp moving chain. To prevent accidental operation, ensure the battery is removed from the tool before performing the following operations. Failure to do this could result in serious personal injury.

Replacement sprockets are available from your nearest authorized DEWALT service centre: NA265339.

NOTE: The sprocket bolt 34 is left-hand thread.

- 1. Engage the chain brake. Push the chain brake/front hand quard **10** forward until it clicks into place.
- Remove sprocket cover 13 as described in *Installing the Guide Bar and Saw Chain* section.
- 3. Remove saw chain 12 and guide bar 11 as described in *Replacing the Saw Chain* section.
- 4. Hold the sprocket **28** in place with a pair of adjustable pliers (not included).
- 5. With a 10 mm wrench (not included) rotate the left-hand thread sprocket bolt 34 clockwise and remove it.
- 6. Lift the sprocket **28** off of the D-shaped shaft **35**.
- Clean the sprocket 28 of any debris or replace it with a new sprocket 28.
- 8. Install the sprocket **28**. Align the D-slot **36** on the sprocket **28** the D-shaped shaft **35**.
- Hold the sprocket 28 in place with a pair of adjustable pliers. Use a 10 mm wrench (not included) to rotate the lefthand thread sprocket bolt 34 counterclockwise.
- 10. Using a torque wrench, tighten the sprocket bolt 34 to 6 ft. lbs (8N.m).
- 11. Follow instructions for *Installing the Guide Bar and Saw Chain.*

Lubrication

Your power tool requires no additional lubrication.

Cleaning



WARNING: Electrical shock and mechanical hazard. Disconnect the electrical appliance from the power source before cleaning.



WARNING: To ensure safe and efficient operation, always keep the electrical appliance and the ventilation slots clean.



WARNING: Never use solvents or other harsh chemicals for cleaning the non-metallic parts of the tool. These chemicals may weaken the materials used in these parts. Use a cloth dampened only with water and mild soap. Never let any liquid get inside the tool; never immerse any part of the tool into a liquid.

Ventilation slots can be cleaned using a dry, soft non-metallic brush and/or a suitable vacuum cleaner. Do not use water or any cleaning solutions. Wear approved eye protection and an approved dust mask.

Optional Accessories



WARNING: Since accessories, other than those offered by DEWALT, have not been tested with this product, use of such accessories with this tool could be hazardous.

To reduce the risk of injury, only DEWALT-recommended accessories should be used with this product.

Consult your dealer for further information on the appropriate accessories.

Saw Chain Sharpening (Fig. R-T)



CAUTION: Sharp chain. Always wear protective gloves when handling the chain. The chain is sharp and can cut you when it is not running.



WARNING: Sharp moving chain. To prevent accidental operation, ensure that battery is removed from the tool before performing the following operations. Failure to do this could result in serious personal injury.



WARNING: Do not over file chain rakers, this will increase the risk of kickback. If the chain has been sharpened more than four times, replace it.

Each time the chain is sharpened, it loses some of the low kickback qualities and extra caution should be used.

It is recommended that a saw chain be sharpened no more than four times.

NOTE: The cutters will dull immediately if they touch the ground/dirt or a nail while cutting.

To get the best possible performance from your chainsaw it is important to keep the teeth of the saw chain sharp. Follow these helpful tips for proper saw chain sharpening:

- For best results use a 5/32" (4 mm) file and a file holder or filing guide to sharpen your saw chain. This will ensure you always get the correct sharpening angles.
- 2. Place the file holder flat on the top plate and depth gauge of the cutter.
- Keep the correct top plate 34 filing angle line of 30 ° on your file guide parallel with your chain (file at 60 ° from chain viewed from the side) as shown in Fig. S.
- 4. Sharpen cutters on one side of the chain first. File from the inside of each cutter to the outside. Then turn your saw around and repeat the processes (2, 3, 4) for cutters on the other side of the chain.

NOTE: Use a flat file to file the tops of the rakers (portion of chain link in front of the cutter) so they are about .025" (.635 mm) below the tips of the cutters as shown in Fig. R.

- 5. Keep all cutter lengths equal as shown in Fig. T.
- 6. If damage is present on the chrome surface of the top plates or side plates, file back until such damage is removed.



CAUTION: After filing, the cutter will be sharp, use extra caution during this process.

Protecting the Environment



Separate collection. Products and batteries marked with this symbol must not be disposed of with normal household waste.

Products and batteries contain materials that can be recovered or recycled, reducing the demand for raw materials. Please recycle electrical products and batteries according to local provisions. Further information is available at www.2helpU.com.

Rechargeable Battery Pack

This long-life battery pack must be recharged when it fails to produce sufficient power on jobs that were easily done before. At the end of its technical life, discard it with due care for our environment:

- Run the battery pack down completely, then remove it from the tool
- Li-lon cells are recyclable. Take them to your dealer or a local recycling station. The collected battery packs will be recycled or disposed of properly.

After Service and Repair

DEWALT service centers are staffed with trained personnel to provide customers with efficient and reliable product service. We do not take any responsibility when you have repaired in unauthorized service center. You can refer to the leaflet of CONTACT CENTER LOCATOR in product package and contact us through hotline, website or social media to find the nearest DEWALT service center around you.

DCMCST635 TROUBLESHOOTING

Problem	Solution
Unit will not start.	Check battery installation.
	Check battery charging requirements.
	Press the On/Off button before squeezing the lock off lever and trigger switch.
	Check that chain brake is disengaged.
	Disengage the chain brake/front hand guard. Pull the chain brake/front hand guard towards the front handle into the "set" position as shown in Fig. N. Restart the unit.
	Check that lock off lever is fully pushed forward prior to moving trigger switch.
Unit shuts down	Charge battery.
in use.	Unit is being forced. Restart and apply less pressure.
Battery won't charge.	Insert battery into charger until red charging light illuminates. Charge up to 8 hours if battery is totally drained.
	Plug charger into a working outlet. Refer to <i>Important Charging Notes</i> for more details.
	Check current at receptacle by plugging in a different appliance.
	Check to see if rveceptacle is connected to a light switch which turns power off when you turn out the lights.
	Move charger and appliance to a surrounding air temperature of above 4.5 °C (40 °F) or below 40.5 °C (104 °F).
Bar /	Refer to Adjusting Chain Tension section.
Chain overheated.	Refer to <i>Chain Oiling</i> section.
Chain is loose.	Refer to Adjusting Chain Tension section.
Poor cut quality.	Refer to Adjusting Chain Tension section. NOTE: Excessive tension leads to excessive wear and reduction in life of bar and chain. Lubricate before each cut. Refer to Replacing the Saw Chain section .
Unit runs but does not cut.	Chain could be installed backwards. Refer to sections for <i>Installing and Removing Chain</i> .
Unit does not oil.	Refill oil reservoir.
	Clean guide bar, sprocket and sprocket cover. Refer to Care And Maintenance section.

LED Indicator Guide

The section provides a list of possible LED blink patterns, the causes and corrective solutions. The user or maintenance personnel can perform some corrective actions, while others may require the assistance of a qualified DEWALT technician or an authorized DEWALT service centre.

Overload LED



ORANGE LED

Problem	Solution
Unit stopped working.	Unit is being forced. Restart and apply less pressure.
	If problem continues, contact an authorized DEWALT service centre.



RED LED

Problem	Solution
Unit module is too hot	Unit is being forced. Let the unit rest and cool down. Restart and apply less pressure.
	If problem continues, contact an authorized DEWALT service centre.

Chain Brake LED



RED LED

Problem	Solution
Unit will not start.	Disengage the chain brake/front hand guard. Pull the chain brake/front hand guard towards the front handle into the "set" position as shown in Fig. N. Restart the unit. If problem continues, contact an authorized DEWALT service centre.

State of Charge Indicator LEDs



BLINKING WHITE LEDs

Problem	Solution
Battery pack is depleted.	Remove and replace the battery pack.
	If problem continues, contact an authorized DEWALT service centre.



BLINKING RED LEDs

Problem	Solution
Battery is too hot	Unit is being forced. Let the unit rest and cool down. Restart and apply less pressure.
	Remove and replace the battery pack. Restart and apply less pressure.
	If problem continues, contact an authorized DEWALT service centre.

锂电无刷链锯 DCMCST635

恭喜!

感谢您洗购DeWALT工具。凭借多年的产品开发和创新经验,DeWALT已经成为专业电动工具用户最可靠的合作伙 伴之一。

技术数据

		DCMCST635
电压	V_{DC}	54(最大60)
电池类型		锂离子
链条节距	inch	.325 LP
驱动链节厚度	mm	1.1
导板长度	cm	35
最大链速(空载)	m/s	23.6
最大切割长度	cm	30
油壶容量	ml	140
重量(不含电池包)	kg	3.3

电池				充电器 / 充电时间(分钟)**						
型号	V_{DC}	电池容量 (Ah)	重量 (kg)	DCB104	DCB107	DCB112 DCB1102	DCB115 DCB1104	DCB117 DCB1112	DCB118	DCB132
DCB546/DCB606	18/54(最大 20/60)	6.0/2.0	1.08	60	270	170	90	40	60	90
DCB547/DCB609/DCB609G	18/54(最大 20/60)	9.0/3.0	1.46	75*	420	270	135*	60	75*	135*
DCB548/DCB612	18/54(最大 20/60)	12.0/4.0	1.46	120	540	350	180	80	120	180
DCB549/DCB615	18/54(最大 20/60)	15.0/5.0	2.12	125	730	450	230	90	125	230

^{*}日期码 201811475B 或以后

^{***}电池包充电时间表仅供参考;实际充电时间将根据电池包的温度和状况而变化。



警告:为降低受伤风险,请在使用本产品前阅读 使用说明书。

定义:安全指南

下列定义描述了各标志术语的严重程度。请仔细阅读本 手册,并注意这些标志。



危险:表示存在紧急危险情况,如果不加以避免, ▶ 将导致死亡或严重伤害。



警告:表示存在潜在的危险情况,如果不加以避 免,**可能**导致**死亡或严重伤害。**



小心:表示存在潜在危险情况,如果不加以避免, 可能导致轻度或中度伤害。



注意:表示存在不涉及人身伤害的情况,如果不 加以避免,**可能**导致**财产损失。**



表示存在触电风险。



表示存在火灾风险。

电动工具通用安全警告



警告:请阅读本电动工具随附的所有安全警告、 **说明、图示和规定。**未能遵照以下所列说明会导 致电击、火灾和/或严重伤害。

保存所有警告和说明书以备查阅。

警告中的术语"电动工具"指市电驱动(有线)电动工具 或电池驱动(无线)电动工具。

1) 工作场地的安全

- a) 保持工作场地清洁、明亮。杂乱和黑暗的场地会 引发事故。
- b) 不要在易爆环境,如有易燃液体、气体或粉尘的 环境下操作电动工具。电动工具产生的火花会点 燃粉尘或气体。
- c)操作电动工具时,远离儿童和旁观者。注意力不 集中会使你失去对工具的控制。

2) 电气安全

a) **电动工具插头必须与插座相配**。绝不能以任何方 式改装插头。需接地的电动工具不能使用任何转 换插头。

未经改装的插头和相配的插座将降低电击风险。

- b) 避免人体接触接地表面,如管道、散热片、靶场和冰箱。如果你身体接触接地表面会增加电击风险。
- c) 不得将电动工具暴露在雨中或潮湿环境中。 水进入电动工具将增加电击风险。
- d) 不得滥用电源线。绝不能用电源线搬运、拉动电动工具或拔出其插头。使电源线远离热源、油、锐边或运动部件。受损或缠绕的电源线会增加电击风险。
- e) 在户外使用电动工具时,使用适合户外使用的 延长线。适合户外使用的电线将降低电击风险。
- f) 如果无法避免在潮湿环境中操作电动工具,应使 用带有剩余电流装置(RCD)保护的电源。RCD的使 用可降低电击风险。

3) 人身安全

- a)保持警觉,当操作电动工具时关注所从事的操作 并保持清醒。当你感到疲倦,或在有药物、酒精或 治疗反应时,不要操作电动工具。在操作电动工 具时瞬间的疏忽会导致严重人身伤害。
- b) 使用个人防护装置。始终佩戴护目镜。诸如适当 条件下使用防尘面具、防滑安全鞋、安全帽、听力 防护等装置能减少人身伤害。
- c) 防止意外启动。在连接电源和/或电池包、拿起或搬运工具前,应确保开关处于关断位置。手指放在开关上搬运工具或开关处于接通时通电会导致危险。
- d) 在电动工具接通之前,拿掉所有调节钥匙或扳 手。遗留在电动工具旋转零件上的扳手或钥匙 会导致人身伤害。
- e) **手不要过分伸展。时刻注意立足点和身体平衡。** 这样能在意外情况下能更好地控制住电动工具。
- f) 着装适当。不要穿宽松衣服或佩戴饰品。让你的 头发和衣服远离运动部件。宽松衣服、佩饰或长 发可能会卷入运动部件。
- g) 如果提供了与排屑、集尘设备连接用的装置,要确保其连接完好且使用得当。使用集尘装置可降低尘屑引起的危险。
- h) 不要因为频繁使用工具而产生的熟悉感而掉以 轻心,忽视工具的安全准则。某个粗心的动作可 能在瞬间导致严重的伤害。

4) 电动工具使用和注意事项

- a) 不要勉强使用电动工具,根据用途使用合适的电动工具。选用合适的按照额定值设计的电动工具 会使你工作更有效、更安全。
- b) 如果开关不能接通或关断电源,则不能使用该电动工具。不能通过开关来控制的电动工具是危险的且必须进行修理。
- c) 在进行任何调节、更换附件或贮存电动工具之前,必须从电源上拔掉插头和/或卸下电池包(如可拆卸)。这种防护性的安全措施降低了电动工具意外起动的风险。
- d)将闲置不用的电动工具贮存在儿童所及范围之外,并且不允许不熟悉电动工具和不了解这些说明的人操作电动工具。电动工具在未经培训的使用者手中是危险的。

- e)维护电动工具及其附件。检查运动部件是否调整 到位或卡住,检查零件破损情况和影响电动工具 运行的其他状况。如有损坏,应在使用前修理好 电动工具。许多事故是由维护不良的电动工具 引发的。
- f) **确保切削刀具锋利、干净。**维护良好地有锋利切削刀的刀具不易卡住而且容易控制。
- g)按照使用说明书,并考虑作业条件和要进行的作业来选择电动工具、附件和工具的刀头等。将电动工具用于那些与其用途不符的操作可能会导致危险情况。
- h) 保持手柄和握持表面干燥、清洁,不得沾有油脂。 在意外的情况下,湿滑的手柄不能保证握持的安 全和对工具的控制。

5) 电池式工具使用和注意事项

- a) **仅使用生产者规定的充电器充电。**将适用于某种 电池包的充电器用到其他电池包时可能会发生 着火危险。
- b) **仅使用配有专用电池包的电动工具。**使用其他电 池包可能会产生伤害和着火危险。
- c) 当电池包不用时,将它远离其他金属物体,例如 回形针、硬币、钥匙、钉子、螺钉或其他小金属物 体,以防电池包一端与另一端连接。电池包端部 短路会引起燃烧或着火。
- d) 在滥用条件下,液体可能会从电池包中溅出,应避免接触。如果意外碰到液体,用水冲洗。如果液体碰到了眼睛,还应寻求医疗帮助。从电池中溅出的液体可能会发生腐蚀或燃烧。
- e) **不要使用损坏或改装过的电池包或工具。**损坏或 改装过的电池包可能呈现无法预测的结果,导致 着火、爆炸或伤害。
- f) 不要将电池包或工具暴露于火焰或高温中。电 池包暴露于火或高于130°C的高温中可能会发 生爆炸。
- g) 请遵循所有充电说明,请勿在说明中规定的温度 范围以外的环境对电池包或工具充电。不当或在 指定范围以外的温度下充电,可能导致电池损坏 并增加火灾风险。

6) 维修

- a) **让专业维修人员使用相同的备件维修电动工具。** 这将保证所维修的电动工具的安全。
- b) 切勿维修损坏的电池包。电池包仅能由生产者或 其授权的维修服务商进行维修。

通用链锯安全警告

- a)操作链锯时,让身体所有部位远离链锯。在起动链锯之前,确保链锯没有接触其他物件。操作链锯时不小心,就会让你衣服或身体缠入链锯。
- b) 始终用右手握持链锯的后手柄,左手握持前手柄。反手握持链锯,会增加人身伤害的风险,应绝对禁止。
- c) 佩戴安全眼镜和听力保护器。建议进一步提供 头、手、腿和脚的防护装备。充分的防护衣可降低 飞屑或意外触碰链锯导致的人身伤害。
- d) **不要站在树上操作链锯。**上树操作链锯会造成人身伤害。

- e) 始终保持良好的立足之地,并只有站在牢固、安全和平坦的地面上时才操作链锯。易滑或不稳的地面,诸如梯子会引起失去平衡或链锯操作失控。
- f) 据割处于拉紧状态的枝杈时要提防反弹。当木材 纤维的拉力一旦释放,有弹性的树杈可能会击到 操作者和/或致使链锯失控。
- g) **锯割灌木和小树苗时要特别当心。**细条可能会 夹住锯链并向操作者打来或拉操作者失去平衡。
- h) 用前手柄携带关断的链锯并使得链锯远离你的 身体。当运输或储存链锯时应始终装有导板护 罩。适当安放链锯将降低偶然碰到运动链锯的可 能性。
- i) 按照说明书进行润滑、张紧锯链和更换附件。不适当张紧或润滑锯链可能会断裂或者增加反弹的可能性。
- j) **保持手柄干燥、清洁并远离油和油脂。**油腻的手 柄会打滑并引起失控。
- k) **只锯割木材。不能将链锯用于其它目的。**例如:不能用链锯锯割塑料、石料或非木质建筑材料。用链锯做非预期的操作会引起危险。

反弹原因和操作者防护:

当导板的前端或顶端碰到物体时,或当锯割时木材并拢 而夹住链锯时可能会产生反弹。

某些情况下顶部接触会产生突然的反作用力,将导板向上和向后用向操作者。

沿导板顶部夹住链锯会快速地将导板反推向操作者。 这些反作用力中每一种都会引起导致严重人身伤害的 链锯失控。不要仅仅依赖链锯内设置的安全装置。作为 链锯使用者,应该采取多种步骤来保证锯割作业不发生 事故或伤害。

工具的误用和/或不正确的操作程序或条件是导致反弹的原因,并可采取以下给出的预防措施来避免:

- a)保持稳固的握持,用拇指和其他手指握住链锯手柄,用握持链锯的两只手,定位好你的身体和手臂以便你能承受住反弹力。如果采取适当的预防措施,反弹力是可以被操作者控制的。不要听任链锯运转。
- b) **手不要伸得过长且不要在肩部以上进行锯割。这** 有助于防止意外的顶部接触,并能更好地在意外 情况下控制链锯。
- c) **仅使用制造商规定的更换导板和链条。**不正确的 导板和链条可能会造成断链和/或反弹。
- d) **遵守制造商关于锯链的刃和维护说明。**减小深度 规高度可导致反弹增加。

应遵循以下预防措施,以最大限度地 减少回弹:

- 1. 牢牢握住链锯。电机运转时,用双手紧紧握住链锯。 用拇指和手指环绕链锯手柄,用力握住。沿锯条的 下边缘切割时,链锯会向前拉,沿锯条的上边缘切 割时,链锯会向后推。
- 2. 不要过度伸展。
- 3. 时刻注意立足点和身体平衡。

- 4. 不要让导板的前端接触到原木、树枝、地面或其他 障碍物。
- 5. 不要在肩部以上的高度切割。
- 6. 使用低回弹链和低回弹导板等装置,以降低回弹产 生的风险。
- 7. 只使用制造商指定的替换导板和锯链或同等产品。
- 8. 不要让移动的锯链接触到导板顶端的任何物体。
- 9. 确保工作区域没有障碍物,如其他树木、树枝、岩石、栅栏、树桩。移开或避免您的锯链在切割特定原木或树枝时可能碰到的任何障碍物。
- 10.确保您的锯链锋利,张力适当。锯链松动或钝化后, 回弹的风险会增加。在电机停止运动,工具插头拔 出的情况下,应定期检查张力,切勿在电机运转的 情况下检查。
- **11. 据链全速运转后,方可开始和继续切割**。如果锯链 移动的速度较慢,发生回弹的可能性就会较大。
- 12.一次切割一根木头。
- 13.**重新切割同一根木头时要特别小心。** 切割前,要将钉子插入木材,并让锯链全速运转。
- 14.不要尝试切入式切割或钻孔式切割。
- 15.注意移动的原木或其他力量可能会关闭切割,并夹 住或落入锯链。

回弹安全功能



警告:您的链锯有以下特点,能降低回弹的风险; 但这些特点并不能完全消除这种风险。用户使用 链锯时,不能只依赖安全装置。您必须遵循本手 册中的所有安全预防措施、说明和维护建议,从 而尽可能规避可能导致严重伤害的回弹和其他 冲击。

- 减少回弹的导板,设计有一个小半径的尖端,降低了导板尖端的回弹危险区的尺寸。按照电动链锯的安全要求进行测试时,结果显示:减少回弹的导板可以大大减少回弹的次数和幅度。
- 低回弹链,设计有一个波状深度计和保护链,可以偏转 回弹力,让木材逐渐进入切割器。低回弹链是符合ANSI B175.1-2012回弹性能要求的锯链。
- 不得在梯子上、脚手架上或任何不稳定的平面上操作 链锯。
- · 如果切割时可能会接触到隐蔽线路时,则应使用绝缘的 抓握面握住链锯。切割到"带电"的电线可能会使电动工 具的裸露金属部分"带电",并导致操作人员触电。
- · 不要尝试超出自己能力或经验的操作。彻底阅读并完全 理解本手册中的所有说明。
- 启动链锯之前,请确保锯链没有触碰任何东西。
- 不要单手操作链锯!单手操作可能会对操作者、帮助者 或旁观者造成严重伤害。链锯只适合双手使用。
- · 保持手柄干燥、清洁、无油或油脂。
- 避免电机或外部通风口上堆积灰尘、碎屑或锯末。
- 在放下链锯之前要先让其停止工作。
- 不要切割藤蔓和/或小型灌木丛。
- 切割小直径树枝时要特别小心,因为细长的材料可能会 夹住锯链,并被甩向您或使您失去平衡。

链锯名称和术语

- 造材——将砍下的树木或原木横切成特定长度的过 程。(不得使用本链锯作业。)
- **电机制动器(如配备)**——松开扳机后,用干停止锯 链的装置。
- 链锯动力——没有锯链和导板的链锯。
- 驱动链轮或链轮——驱动锯链的齿状部件。
- **伐木**——砍伐树木的过程。(不得使用本链锯作业。)
- **伐木回切**——伐木作业中的最后一刀, 在树木的另 一侧进行,与切口的朝向相反。(不得使用本链锯 作业。)
- 前手柄——位于链锯前端或朝向链锯前端的支撑手 柄。
- 前护手——链锯的前手柄和导板之间的结构屏障, 通常位于前手柄上靠近手的位置。
- 导板——支持和引导锯链的坚实的轨道结构。
- 导板护盖——安装在导板上的外壳,有助干在不使 用链锯时防止锯齿接触物体。
- 回弹——靠近导板顶部区域的锯链接触到任何物体 (如原木或树枝)时,或木材在切割过程中合拢并夹 住锯链时,导板向后并/或向上运动。
- 回弹,夹件——当木材靠近并夹住沿导板顶部切割 的移动锯链时,链锯可能会快速回弹。
- 回弹,旋转——当移动的锯链在靠近导板顶端的部 分接触到物体(如原木或树枝)时,链锯可能会快速 向 L和向后运动。
- **削枝**——将树枝从倒下的树上削下。(不得使用本 链锯作业。)
- 低回弹链——符合ANSI B175.1-2012回弹性能要求的 锯链(代表性链锯通过测试)。
- 正常切割位置——诰材和伐木时的切割位置。
- 下切切口——在树上切割的切口,可以引导树的倾 斜方向。
- · **后手柄**——位于链锯后端或朝向链锯后端的支撑 手柄。
- · 减少回弹的导板——一种经过证明,可以显著减少 回弹的导板。
- 替换锯链——用特定链锯测试时,符合ANSI B175.1-2012同弹性能要求的锯链。但与其他链锯一起使用 时,它可能不符合ANSI的性能要求。
- 锯链——具有切割齿的链环,用于切割木材,由电 机驱动,导板支撑。
- 扣钉——锯木时,扣钉用于转动锯子并在锯木时保 持位置。
- 开关——按下后能连通或断开链锯电机的电源电路 的装置。
- · **开关连杆**——将运动从触发器传递到开关的机构。
- 开关锁——一个可移动的止动器,可防止意外操作 开关,手动打开开关锁后,方可操作开关。

剩余风险

尽管遵守了相关的安全法规并采用了安全装备,某些剩 余风险仍然是无法避免的。这些风险包括:

- 听力损伤。
- 飞溅颗粒造成的人身伤害风险。
- 使用时附件发热导致的灼伤风险。
- 长时间使用引起的人身伤害风险。

请妥善保管好这些说明

充电器

DEWALT充电器无需做出任何调整,专为简易操作而设计。

电气安全

电机只适用一种工作电压。请务必检查电池包的电压是 否和铭牌上的电压一致。请务必检查电池包的电压是否 和铭牌上的电压一致。



DEWALT充电器符合IEC60335双重绝缘要求,因 此无需使用接地线。

如果电源线损坏,必须仅由DEWAIT或授权的维修机构负 责更换。

使用延长线

除非绝对必要,否则请勿使用延长线。使用适合您的充 电器输入功率的合格延长线(请参阅技术数据)。最小的 导线尺寸为1 mm²;最大长度为30 m。

使用电缆卷筒时,请务必拉出所有的电缆。

针对所有电池充电器的重要安全说明

请妥善保管好这些说明:本手册包含重要的兼容电池充 电器安全和操作说明(请参阅技术数据)。在使用充电器 之前,请先阅读所有说明以及充电器、电池包和使用电 池包的产品上的警告标记。



警告: 电击危险。请勿让任何液体进入充电器, 否 则可能会导致触电。



警告:我们建议使用漏电保护额定电流为30毫安 或以下的漏电保护装置。



小心: 烧伤危险。为降低人身伤害风险, 请仅使用 DEWALT充电式电池充电。使用其它类型的电池可 能会引起爆裂,并导致人身伤害和损害。



小心:应看管好儿童,以确保他们不将此设备当 ,做玩具来玩。

注意:在某些情况下,当充电器的插头插入电源 插座时, 充电器内部裸露的充电接触点可能因 为外来物件而短路。请勿让能导电的异物靠近 充电器腔,这些外来物件包括但不限干钢棉、铝 箔或任何金属颗粒的堆积物。充电器内没有电池 包时,请断开充电器与电源的连接。清洗前,务必 拔掉充电器。

- 请勿试图使用本手册指定的充电器以外的其他任何 **充电器为电池包充电**。充电器和电池包都是专门设 计的, 互相配合使用。
- 除了为DEWALT充电式电池充电以外,这些充电器并 非设计用于其他用途。否则,可能会导致火灾、触电 或电击。
- 请勿将充电器暴露于雨中或雪中。
- 断开充电器连接时,应捏住插头将其拔下,而非通 过拉拽电源线拔下插头。这将降低对电插头和电线 的损害风险。

- · 确保电源线布置在不易踩踏、踢绊、拉扯或会受到 损害或压力的位置。
- 除非绝对必要,否则请勿使用延长线。使用不正确的延长线可能导致火灾、触电或电击的风险。
- 请勿将任何物件放在充电器上面,或是把充电器放在可能会堵住通风槽的柔软表面,导致充电器的内部过热。请把充电器放置在远离任何热源的地方。充电器通过外壳顶端和底端的槽进行通风。
- · 请勿使用电源线或插头已损坏的充电器,请立即更换这些充电器。
- · 如果充电器受到强烈重击、掉落或出现其他损坏情况,请勿使用充电器。请将损坏的充电器送到授权服务中心。
- · 请勿自行拆卸充电器。请将需要检修或修理的充电器送到授权服务中心。重装不正确可能导致触电、 电击或火灾风险。
- 必须立即将已损坏的电源线交由制造商、服务代理 或类似的合格人员进行更换以防止安全隐患。
- · 清洁前,请先断开充电器和插座的连接,以降低触 电风险。取出电池包不会降低此风险。
- · 不得将两个充电器连接在一起。
- · 充电器是为220-240V的标准家用电源而设计。请勿 试图在任何其他电压下使用充电器。此规则不适用 于车载充电器。

为电池充电(图 B)

注意:为了确保锂离子电池包的效能和使用寿命最大化, 在首次使用电池包之前必须将其完全充电。

- 1. 插入电池包前,先将充电器的插头插到相应的电源 插座上。
- 2. 将电池包 **15** 插入充电器,确保电池包在充电器中 完全就位。红色(充电中)指示灯将不断闪烁,表 示充电过程已经开始。
- 3. 第 1 阶段充电闪烁指示器表示为大部分电池容量充电的充电过程。第 2 阶段充电闪烁指示器表示电池达到满容量的剩余电量或充电过程。
- 4. 第 1 阶段或第 2 阶段的充电完成后,对应阶段的指示灯将常亮。第 1 阶段和第 2 阶段的充电指示灯常亮时,表示电池包已充满电,此时可取出电池包使用,或将其留在充电器中。

注意:在拆卸电池包时,部分充电器需要按住电池包释放按钮。

充电器操作

关于电池包的充电状态,请参阅以下指示灯说明。

指示灯			
-	第1阶段充电	——I	
-	第2阶段充电	——I——	
	已完全充电	<u> </u>	
- 11111	热/冷电池包延迟*		

*红色指示灯会继续闪烁,但黄色指示灯在本次操作过程中会亮起。电池包达到适当温度后,黄色指示灯会熄灭,充电器将恢复充电程序。

兼容充电器不会对故障电池包充电充电器指示灯不亮时表示电池有故障。

注意:这可能也表示充电器有问题。

如果充电器提示存在故障,请将充电器和电池包送到授权的服务中心进行测试。

热/冷电池包延迟

当充电器检测到电池包过热或过冷时,它会自动启动热/冷电池包延迟模式,暂停充电,直到电池包达到适当的温度。然后,充电器会自动切换到电池包充电模式。此功能可确保电池包拥有最长的使用寿命。

冷电池包充电速度比热电池包充电速度慢。电池包在整个充电周期的充电速度都会较慢,即使电池包升温也不会恢复到最大速度。

DCB118充电器配备了内部风扇,用于冷却电池包。当电池包需要冷却时,该风扇会自动启动。如果风扇无法正常工作或通风槽被堵塞,切勿操作充电器。请勿让异物进入充电器的内部。

电子保护系统

XR锂离子电池工具采用了电子保护系统设计,可让电池包免受过载、过热或过度放电之害。

如果电子保护系统处于运作状态,该工具将自动停止操作。如果发生这种情况,请将锂离子电池包放在充电器上,直至其完全充电。

壁挂式安装

这些充电器设计为可以安装在墙上,也可以直立在桌面或工作台面上。如果安装在墙上,请确保充电器的位置可以连接到电源插座,并且远离墙角或其他可能妨碍空气流通的障碍物。将充电器背面作为在墙上安装螺丝的位置模板。使用至少25.4毫米长、螺丝帽直径至少7-9毫米的石膏板螺丝(单独购买)牢牢固定充电器,将螺丝最大限度钉入木材,预留约5.5毫米露在墙外。将充电器背面的安装槽对准露出的螺丝,完全放置到位。

充电器清洁说明



警告:电击危险。清洁前,请将充电器从交流电源 插座上拔下。可用布或非金属软刷清除充电器外 部的污垢和油脂。请勿使用水或任何清洁剂。不 得让任何液体渗入工具,不得让工具的任何部件 浸在液体中。

电池包

针对所有电池包的重要安全说明

在订购更换电池包时,请务必附上目录型号和电压。 包装箱内的电池包并未完全充电。使用电池包和充电器 之前,请阅读下列安全说明,然后遵循所述的充电程序。

请阅读所有说明

· 请勿在易爆环境,如有易燃液体、气体或粉尘的环境中充电或使用电池。在充电器中插入或取出电池时可能会点燃粉尘或气体。

- 不得强行将电池放进充电器。请勿以任何方式改装 电池包并将电池包插入不兼容的充电器,这种操作 可能会导致电池包破裂,造成严重的人身伤害。
- 只使用DEWALT充电器为电池包充电。
- **请勿**给电池包喷洒水或其他液体或将其浸泡在水或 其他液体中。
- 请勿在温度可能降至4℃(39.2℃)的地方(如冬天户外 的棚子或金属建筑物中)或达到或超过40℃(104°F) 的地方(如夏天户外的棚子或金属建筑物中)存储 或使用工具和电池包。
- 即使电池包严重受损或完全损坏,也请勿焚化电池 包。电池包在火中会发生爆炸。钾离子电池包在燃 烧时会释放有毒气体和物质。
- 如果电池液体接触到皮肤,请立即以中性肥皂和清 **水冲洗接触的地方。**如果电池液体不慎进入眼睛, 应睁开眼睛并用清水冲洗至少15分钟或直到刺激 感消失。如果需要医疗救助,请告知医护人员。电池 电解质由液状有机碳酸盐和锂盐的混合物组成。
- 已打开电池的内部物质可能导致呼吸道刺激。请保 持空气流通。如果症状持续存在,请就医。



警告: 烧伤危险。 电池液如果接触到火花或火焰 可能会燃烧。



警告:不得以任何理由试图打开电池包。电池包 ▲ 富元·小禄以上问生出《温月》, 外壳破裂或损坏时,请勿将电池包插入充电器。 请勿挤压、掉落或损坏电池包。请勿使用受过强 烈重击、掉落、碾压或以任何其它方式(如被钉子 穿破、受到锤子的重击、踩踏) 受损的电池包或充 电器。否则可能会引起触电或电击。损坏的电池 包应送回服务中心进行回收。



警告:火灾危险。请勿在存储或搬运电池包时让 **金属物品接触暴露的电池两极。**例如,请勿将电 池包放在围裙、口袋、工具盒、产品套件盒、抽屉 等可能与散钉、螺丝、钥匙等物品接触的地方。



小心:不使用时,应将工具侧放在稳定的表面上, **以免造成绊倒或坠落的危险。**一些带有大型电池 包的工具可以直立在电池包上,但可能很容易被 撞倒。

运输



警告:火灾危险。电池运输途中,如果电池两极意 外接触导电材料,可能会引发火灾。运输电池时, 务必保护电池两极,确保与可能接触电池导致短 路的材料良好绝缘。注意:不应将钾离子电池放 入托运行李中。

DEWALT电池符合所有适用的行业和法律标准规定的 运输规范,包括《联合国危险品运输建议规章范本》 (UN Recommendations on the Transport of Dangerous Goods), 《国际航空运输协会(IATA) 危险品规则》(International Air Transport Association (IATA) Dangerous Goods Regulations) 、 《国际海运危险品(IMDG)规则》(International Maritime Dangerous Goods(IMDG) Regulations)和《欧洲危险货 物国际公路运输协定》(European Agreement Concerning TheInternational Carriage of Dangerous Goods by Road)(ADR). 离子电池和电池包已遵循《联合国危险品运输建议规章 范本手册》第38.3节关于测试和标准的说明通过测试。

大多数情况下,发运DEWALT电池包不属于完全管制的9 类危险品。通常情况下,只有当运输包含一个能量等级 大干100瓦时(Wh)的锂离子电池时,才需要作为完全管 制的9类危险品发运。所有的锂离子电池都在电池包上 标明了额定电量。

此外,由于法规比较复杂,无论瓦时等级是多少,DEWALT 都不建议单独空运锂离子电池包。发运包含电池的工作 (组合套件)时,如果电池包的能量等级不大于100瓦时 (Wh),则可以按计划空运。

无论发运是否纳入完全管制范围内,运输公司均有责 任遵循最新法规中关于包装、标签/标记和单据的要求。 本手册本节的信息是出于善意提供, 目认为在编制文档 时准确无误。不提供明示或暗示的担保。购买方负有确 保其行为遵守适用法规的责任。

运输FLEXVOLT™电池

DEWALT FLEXVOLT®电池有两种模式:使用和运输。

使用模式:当FLEXVOLT™电池单独使用或置于DEWALT 18V (20V Max)产品中时,将作为18V (20V Max) 电池运行。 当FLEXVOLT™电池在54V (60V Max) 或108V (120V Max) (两 块54V (60V Max) 电池)产品中时,其将作为54V (60V Max) 电池运行。

运输方式:当盖子连接到FLEXVOLT™电池时,电池处于运 输模式。盖住盖子以便进行运输。

处于运输模式时,断开电池 包的电源会产生3个瓦特小 时额定值(Wh)较低的电池, 和1个瓦特小时额定值较高



的电池。这种增加的3个瓦特小时额定值较低的电池可 使电池包免于遵守某些对高瓦特小时电池施加的运输 规定。

例如,运输Wh额定值可 能表示为3 x 36 Wh,即 每节36 Wh的3节电池。 使用Wh额定值可能表 示108 Wh (1个电池)。



存放建议

- 1. 最好将电池存放在阴凉、干燥、远离阳光直射、不会 过热或过冷的地方。为了获得最佳的电池性能和使 用寿命,请您在不使用电池包时将其存储在室温下。
- 2. 长期存储时,建议将已完全充电的电池包从充电器 取出,存储在阴凉、干燥的地方,以达到最佳效果。

注意: 电池包不应在电池已完全耗尽的状态下存放。使 用电池包之前,必须重新为电池包充电。

充电器和电池包上的标签

除了在本手册中所使用的标志,充电器和电池包的标签 还包括:



使用前请阅读使用手册。





有关充电时间,请参阅技术数据。



请勿使用导电物体戳刺。



请勿对损坏的电池包充电。



请勿将其暴露于水中。



应立即更换有缺陷的电线。



请只在4°C和40°C之间的温度下充电。



只能在室内使用。



弃置电池包时,请妥善处理以保护我们的环境。

仅使用指定的DEWALT充电器为电池包充电。使用DEWALT充电器为非DEWALT电池充电可能会导致电池爆炸或出现其他危险情况。



请勿焚化电池包。



使用(不含运输盖)示例:Wh额定值表示108 Wh (1个108Wh的电池)。



运输(带内置运输盖)。示例:Wh额定值表示3x36Wh(3个36Wh的电池)。

电池类型

更多信息,请参考技术数据。

包装内的物品

DCMCST635的包装中包含:

- 1 链锯
- 1 护盖
- 1 35厘米的导板
- 1 35厘米的锯链
- 1 扳手
- 1 磨刀锉

钾离子电池包

注意:电池包、充电器和工具箱没有随N型号附送。电池包和充电器没有随NT型号附送。B型号包括蓝牙®电池包。

注意:BLUETOOTH®标志和徽标是BLUETOOTH®, SIG, INC.的注册商标,DEWALT对这些标识的任何使用均经过许可。其他商标和商标名均归各自所有者所有。

- 检查工具、部件或附件是否在运输过程中损坏。
- · 操作前,请抽空仔细阅读并掌握本手册。

工具上的标记

工具上印有下列图形:



使用前请阅读使用手册。



佩戴眼睛、耳朵和头部保护装置。



请佩戴手套。



请佩戴适当的脚部保护装备。



腿部和前臂要穿戴防护服。



请勿将工具暴露在雨中或高湿度环境中,也不要 在下雨时将工具放在室外。



应避免导板尖端与任何物体接触。



◆●◆◆ 锯链的旋转方向。



操作电锯时,始终使用两只手。



. 关闭工具。在对工具进行任何维护之前,请将电 池从工具中取出。

日期代码位置(图」)

生产日期代码 37 由4位数的年和2位数的周组成,后跟2位数的工厂代码。

说明(图A)

警告:不得改装本电动工具或其任何部件,否则 可能会导致损坏或人身伤害。

- 1 后手柄
- 2 前手柄
- 3 变速触发开关
- 4 锁闭杆
- 5 开/关按钮
- 6 充电状态指示灯
- 7 过载指示灯
- 8 链条制动指示灯
- 9 油量调节螺钉
- 10 链式制动器/前护手
- 11 导板
- 12 锯链
- 13 链轮盖
- 14 杆锁紧螺母
- 15 锯链张紧螺丝
- 16 油位指示器
- 17 油帽
- 18 导板护盖
- 19 电池外壳
- 20 电池包
- 21 电池释放按钮

- 22 扳手
- 23 背带连接点
- 24 扣钉
- 25 磨刀锉

设计用途



警告:该工具只能由受过培训的树木养护人员在地 面上使用,没有经过培训的人员不得使用。

该特殊用途DCMCST635链锯仅设计用干树内切割,当使用 40厘米的锯条和链条时,直径不得超过30厘米,应由经过 培训的树木养护人员操作。未经适当培训在树上操作此 链锯可能会增加人员重伤(或死亡)的风险。

这种特殊用途链锯的手柄设计得很近,以便在树上高空 作业时在狭窄空间内更好地操作,并且只能由受过培训 的树木养护人员使用,他们必须系好安全带。对于地面切 割或砍伐等其他场景,应使用手柄间距较长的标准链锯, 以便操控。

切勿在地面上使用该链锯或砍伐树木。

请勿在潮湿环境中,或在存在易燃液体或气体的环境中 使用本工具。

切勿在黄昏或黑暗环境中使用该链锯。

DCMCST635是一款专业链锯。

请勿让儿童接触本工具。缺乏经验的操作员需要在监督下 使用本工具。

- · **儿童和体弱者。**在没有他人监督的情况下,儿童或体 弱者不适官使用本工具。
- 本产品不适合体力、感官或智力不足以及缺乏经验、 知识或技能的人员(包括儿童)使用。不得在无人监管 的情况下让儿童接触本产品。

组装与调整



警告:为降低严重的人身伤害风险,在进行任何 调整或取出/安装附件或配件之前,请关闭工具 并断开电池包连接。意外启动工具可能会造成 伤害。



警告:仅使用DFWAIT电池和充电器。

插入或取出工具上的电池包(图 B)

注意:确保您的电池包10已经充满电。

要将电池包安装到工具手柄中

- 1. 将电池包对准工具手柄内的轨道(图B)。
- 2. 将电池包滑入手柄内, 使其牢牢地固定在工具内, 并 确保您听到其锁定到位的声音。

从工具中取出电池包

- 1. 按下电池释放按钮 16,将电池包从工具握柄中稳妥 地拉出。
- 2. 按本手册充电器部分所述将电池包插入充电器中。

电池包电量计(图 B)

部分DEWALT电池包带有一个包含三个绿色LED指示灯的 电量计,用于指示电池包内的剩余电量。

按下电量计按钮 19 不松开,即可启动电量计。三个绿色 LED指示灯将以组合方式亮起,以指示剩余电量。当电池 内的电量低于可用限制时,电量计将不会亮起,电池将 需要重新充电。

注意: 电量计仅指示电池包的剩余电量。它并不表示该 工具的功能, 目将根据产品组件、温度和最终使用者的 使用情况而有所不同。

安装导板和锯链(图A, D-H)



小心:锯链很锋利。处理锯链时一定要戴上防护

警告:移动锯链很锋利。为防止意外操作,在进行 以下操作前,请确保电池已从工具中取出。如果 不这样做,可能会导致严重的人身伤害。

如果锯链 12 和导板 11 在纸箱中分开包装,则必须将锯 链连接到导板上,并且两者都必须连接到工具的主体上。

- 1. 将链锯放在平坦、坚固的表面上。
- 2. 用随附扳手22逆时针旋转锯条的锁紧螺母14。
- 3. 卸下链轮盖13和杆锁紧螺母14。
- 4. 戴上防护手套,抓住锯链12并将其缠绕在导板11上, 确保锯齿朝向正确(图G)。
- 5. 确保锯链正确地设置在整个导板周围的槽中。
- 6. 将锯链放在链轮 28 上。同时将导板上的槽与锯链张 紧销27,以及工具底座上的螺栓26对准,如图D所示。
- 7 对准后,保持导板不动,更换链轮盖13。首先安装链 轮盖的后部,将其向下旋转,并确保盖上的螺栓孔与 主壳体上的螺栓26对齐。
- 8. 安装杆锁紧螺母 14, 用随附扳手 22 顺时针旋转, 直 到紧固,然后将螺母松开一整圈,这样锯链就可以正
- 9. 顺时针旋转链条张紧螺钉 15 以增加张力,如图D所 示。确保锯链(12)紧贴导板(11)。拧紧杆锁紧螺母(14), 直到紧固。
- 10.按照"调整锯链张力"一节的说明进行操作。

调整锯链张力(图A, D-G)



警告:锯链张紧度不当会导致锯链从导板上脱 落,并可能导致重伤或死亡。

注意:每次使用前,应定期调整锯链的张力。

- 1. 当链锯仍在坚固的表面上时,检查锯链 12 的张力。 如图E所示,用中指和拇指轻轻地将锯链从导板 11 上拉开1/8"(3 mm)后,锯链就会被拉回,这时的张力 是正确的,如图F所示,导板和锯链底部之间不应有" 下垂"。
- 2. 如需调整锯链的张力,松开导板锁紧螺母14。
- 3. 用扳手 22 的平头螺丝刀端旋转位干外壳前部的锯 链张力螺丝15。
- 4. 检查锯链的张力,如有需要可进行调整。
- 5. 不要过度拉紧锯链,这会导致过度磨损,并会减少导 板和锯链的使用寿命。
- 6. 锯链张力正确后,将导板锁紧螺母 14 拧紧。将导板 锁紧螺母14 拧紧至6 ft.lbs (8 N.m)。
- 7. 新锯链在使用的前几个小时会有轻微的拉伸。在使 用的前两个小时,必须经常检查张力(在断开电池取 出电池包后)。

更换锯链(图A、C-H)

小心:锯链很锋利。处理锯链时一定要戴上防护 手套。锯链很锋利,静止状态下也可能会割伤您。



警告:移动锯链很锋利。为防止意外操作,在进行 以下操作前,请确保电池从工具中取出。如果不 这样做,可能会导致严重的人身伤害。

- 1. 如需卸下锯链12,应将链锯放在平坦、坚固的表面上。
- 2. 如安装导板和锯链一节所述,卸下链轮盖13。
- 3. 用扳手17的平头螺丝刀端旋转锯链张力螺丝15。逆 时针旋转螺丝可使导板 11 后退,并减少锯链上的张 力,从而将其拆除。
- 4. 戴上防护手套,抓住锯链,将磨损的锯链从导板的凹 槽中取出。
- 5. 每次更换锯链时都要把导板翻过来,以确保磨损均匀。
- 6. 将新锯链放入导板的槽中,通过匹配链轮盖 13 上锯 链的箭头和图形,确保锯齿朝向正确的方向,如图G。
- 7. 遵循 安装导板和锯链的指示操作。

此链锯可兼容3种长度类型锯链和导板。如需替换锯链和导板,可联系您身边的授权服务中心。

DCMCST635链锯随附一个325节距的7齿链轮**28** (NA265339), 以及兼容以下导板和锯链:

锯链	导板
30cm DZ06530	30cm DZ06430
35cm DT20692	35cm DT20691
40cm DZ06540	40cm DZ06440

调节导板油量(图A、I)

DCMCST635配备可调节的注油系统。

根据不同类型的木材和切割技术,可设置锯链和导板润 滑油用量。当油量调节螺钉 9 位于最大 30 和最小 29 位 置之间时,锯链和导板的润滑进给速度适合大多数应用。

要减少流量:

1. 使用扳手22的螺丝刀端, 顺时针旋转油量调节螺钉 9到最小29位置。

要增加流量:

1. 使用扳手22的螺丝刀端, 逆时针旋转油量调节螺钉 9到最大30位置。

锯链和导板上油(图A)

自动上油系统

本链锯配有自动上油系统,能持续润滑锯链和导板。

- 1. 油位指示器 16 显示链锯中的油位。如果油位低干四 分之一处,请将电池从链锯上取下,并加注正确类 型的油。
- 2. 切削结束后一定要排空油箱。
- 3. 储存本装置前,务必清空油箱。

注意:请勿在无油的情况下,操作本链锯。

注意:请始终使用专为实现最佳性能而设计的DEWALT导 板和链条油。其他润滑油可能会堵塞或损坏加油器。请使 用高品质、可生物降解的导板和锯链油,以确保锯链正常 工作,正常润滑。修剪树木时,建议使用植物基导板和锯 链油,因为矿物油可能会对活树造成伤害。切勿使用脏 污、用过或受污染的油。这可能会导致保工具失效。

注入储油罐

- 1. 逆时针拧开,然后取下油盖 17。在油箱中注入推荐 的导板和锯链油,直到油位达到油位指示器 16 的 顶部。
- 2. 重新盖上油帽并顺时针拧紧。
- 3. 定期关闭链锯并检查油位指示器,以确保导板和锯 链的油量充足。

运输链锯(图A、I)

运输链锯时,一定要把电池从工具上取下,并用导板 鞘 18 覆盖导板 11。

操作

使用说明



警告: 务必遵守安全指示和适用法规。



警告: 为降低严重的人身伤害风险, 在进行任何 调整或取出/安装附件或配件之前,请关闭工具 并断开电池包连接。意外启动工具可能会造成 伤害。

正确的双手放置位(图G)



警告:为了减低严重人身伤害的风险,请务必如 图示那样正确放置双手。



警告:为了减低造成严重人身伤害的风险,预期 有突然反作用力时务必握紧。



危险:切勿单手使用链锯。这样更难控制反作 用力。

正确的双手放置位要求左手放在前手柄2上,右手放在 后手柄1上。

充电状态指示器(图A、L)

DCMCST635配备有充电状态指示器。在使用过程中,它会显 示电池当前的电量。它并不表示该工具的功能,且将根据 产品组件、温度和最终使用者的使用情况而有所不同。

- 充电状态IFD指示灯 6 将亮起,显示电池的电量百 分比。
- 当四个充电状态LED指示灯6全部亮起时,表示电池 已充满电。
- 当一个充电状态LED指示灯 6 亮起时,表示电量较 低,当电池放电时会闪烁。取出电池并充电。

充电状态LED指示灯态

充电状态	充电状态LED指示灯颜色
100% - 75%	白色
50% - 75%	白色
20% - 50%	白色
≤20%	白色
低电量关机	白色闪烁。
电池过热	全部四个,红色并闪烁。

电池过载警告(图A、M)

当电池温度过高时,所有四个充电状态LFD指示灯6都会亮 起红色并闪烁。要清除电池过载警告,请让电池冷却下来, 然后重新启动链锯,再次开始切割,这次力度要小一些。让 链锯以自己的速度切割。

链条制动器LED指示灯(图A、M)

DCMCST635有一个链条制动器LED指示灯8。当链条制动器/ 前护手10接合时,链条制动器LED指示灯8将亮起红灯。当 链条制动器/前护手 10 处于"设定"位置时,链条制动器LED 指示灯8不亮。

过载LED指示灯(图A、M)

DCMCST635有一个过载LED指示灯7。当电机或模块在运行 期间过载时,过载LED指示灯7将亮起琥珀色,然后闪烁。要 清除过载LED指示灯7,请重新启动锯链,然后再次开始切 割,这次用力要小一些。让链锯以自己的速度切割。

当模块达到高温时,过载IFD 7 将亮起红灯并闪烁。要清 除过载LFD指示灯7,请让链锯冷却下来,然后重新启动链 锯,再次开始切割,这次力度要小一些。让链锯以自己的速 度切割。

安全带连接点(图M)



警告: 为降低工具掉落砸伤操作员或旁观者的风 险,使用安全带连接点时应确保工具支撑牢固, 不使用时应将其放置在安全稳定的位置。确保下 方区域保持畅诵,以降低工具坠落并砸到下方人 员或物体的风险。



警告:使用前,请检查安全带连接点是否损坏。如果 已损坏,请勿使用,并联系DFWAIT服务中心。

DCMCST635有一个易用的安全带连接点 23 连接上适当的 安全带后,在不使用时可将其悬挂起来。确保按照安全带 制造商的说明进行操作。

操作链锯(图A、K-P)



警告:阅读并理解所有说明。未能遵照以下所列 说明会引发电击、火灾和/或严重人身伤害。

- 避免发生回弹,回弹会导致人身严重伤害或死 广。请参阅**电动工具通用安全警告**和电锯通用 安全警告,以及回弹的原因和操作员的预防回 **弹**和**回弹安全功能**,以避免回弹的风险。
- · 请勿过分伸展。不要在胸部以上的高度切割。 确保双脚站立的表面牢固。保持双脚分开。将 体重平均分配在两脚上。
- 用左手握住前手柄2.,右手握住后手柄1.,使 身体处于导板的左边,用力握紧。
- 不要用链条制动器/前护手10.握住链锯。保持 左臂肘部锁定,使左臂伸直,以抵御回弹。 警告:切勿使用交叉手握的方式(左手握后手柄,



右手握前手柄)。



警告:操作链锯时,切勿让身体的任何部分与导 **私 祝**平行。

- 不要在高难度位置,梯子或其他不稳定的表面 上作业。您可能会失去对链锯的控制,受到严重
- 在整个切割过程中,保持链锯全速运行。

• 让链锯的锯链为您所用。只施加轻微的压力。在 切割结束时不要对链锯施加压力。



警告:不使用链锯时,一定要拉上链式制动器并 取下电池。



小心:最大锯链速度为23.6米/秒。

设置链条制动器(图N)

您的链锯配备了锯链制动系统,在出现回弹时能迅速让 锯链停止工作。

- 1. 要启动链式制动器,请将链式制动器/前护手10 向前 推,直到其卡入到位。
- 2. 如图N所示,将链条制动器/前护手 10 朝前手柄 2 方 向拉至"设定"位置。
- 3. 该工具现在可以使用了。

测试锯链制动器(图A、N)



警告:切割前,请正确设置锯链制动器。

每次使用前都要测试锯链制动器,以确保其操作正常。

- 1. 将工具放在平坦、坚固的表面上。确保锯链 12 与地 面无接触。
- 2. 双手紧握工具,打开链锯。
- 3. 将左手绕着前手柄 2 向前旋转, 使手背接触到锯链 制动器/前护手10,并将其朝着工件向前推。锯链应 立即停止工作。

注意:如果链锯没有立即停止工作,请停止使用工具并 将其送到您身边的授权服务中心。

启动链锯 (图0)



警告:切勿试图将开关锁定在开启位置。

双脚始终站稳,用双手紧紧抓住链锯,拇指和手指环绕着 两个手柄。

- 1. 确保安装了充满电的电池包15。
- 2. 接合链条制动器。将链条制动器/前护手10向前推, 直到卡入到位。
- 3. 要打开设备,请按下开/关按钮5。

注意:如果没有激活触发开关,设备将在60秒后断 电。您需要再次按下开/关按钮5。

- 4. 将链条制动器/前护手10拉向前手柄2。
- 5. 向前翻转锁定杆4,然后按下触发开关3。
- 6. 设备运转起来后,即可松开锁定杆4。
- 7. 为了保持设备运行,您必须继续按压扳机。

要在切割之间停止锯链,请松开扳机。

注意:如果在60秒内没有启动触发开关,设备将断 电。您需要重复步骤2至5才能启动设备。

注意:如果切割时用力过大,链锯将停止,过载LED指 示灯 7 将亮起。要重新启动链锯,你必须在链锯重新 启动前释放触发开关3。再次开始切割,这次要减少 施加的力量。让链锯以自己的速度切割。

常用切割技术



本DCMCST635电锯不适用于在地面上使用,因此 本手册不包含砍伐树木、削边和倒扣树木的说

明。有关使用其他DEWALT电锯时这些技术的说 明,请参阅这些DFWAIT电锯的使用说明书。如需 这些DFWAIT电锯的使用说明书, 请联系DFWAIT或 访问我们授权的DEWALT服务中心。



警告:这些树上作业说明话用于DFWAIT上手板链 锯,专为经过训练的树上作业人员进行树上作 **业而设计。**



警告:堵塞可能导致人员受伤。只应安排受过训 练的人员伐木。



警告:建议首次使用者在使用前接受充分培训。



警告:不要在受大风影响的树上作业。



警告:开始作业前,确保所有旁观者远离坠落 区域。



警告:始终让自己和设备远离正在切割的木材。



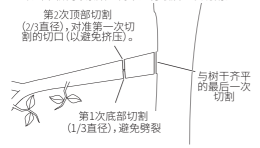
小心:在树上作业前,确保电池充满电。

修剪

- 1. 如下图所示,从树枝下部(直径1/3)进行第一次切 割,以避免劈裂。
- 2. 然后如下图所示, 从树枝顶部 (直径2/3以上) 进行第 二次切割,与第一次切割的切口相接。

注意:树枝会倒下,确保在完成切割之前您能避开它。

3. 如下图所示,紧贴主树干进行最后一次切割。



封堵

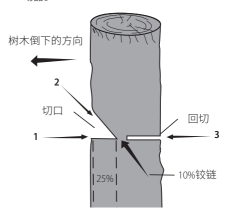
从站立的树上移除树段

在开始封堵之前,准备好楔子(木头、塑料或铝)和重锤。从 要封堵切口的地方清除泥土、松动的树皮、钉子、订书针和 铁丝。

传统切口

- · 下切槽口 切出树块直径25%的槽口,垂直于倒塌方 向。如下图所示,先切下水平切口。这样有助于避免 切割第二道缺口时锯链或导板被夹住。考虑风力、树 木倾斜度、地面坡度等可能影响坠落方向的因素。
- · 回切-在与第一个水平切口相同的水平面进行回切。 如下图所示,保持回切与水平切口平行。如下图所 示,回切时要保留约10%的树块作为铰链。铰链木材 可以防止树木向错误的方向倒下。不要切断铰链。
- 切割深度接近铰链时,树木应该开始倒下。如果树木 可能不按目标方向倒下,或者可能向后摇晃并压住 导板,请在伐木完成之前停止切割,并使用楔子打开

切口,将树木沿目标方向落下。当树块开始倒下时, 将链锯从切割处移开,松开触发开关并启动链条制 动器。



维护

您的电动工具设计精良,可以长期使用,仅需极少维护。 若要持续令人满意的工作效果,则需对工具进行适当的 保养和定期清洁。



警告:为降低严重的人身伤害风险,在进行任何 . 调整或取出/安装附件或配件之前,请关闭工具 并断开电池包连接。意外启动工具可能会造成 伤害。

充电器和电池包无法维修。

锯链和导板

每使用几个小时后,取下链轮盖、导板和锯链,用软毛刷 彻底清洁。确保导板上的注油孔没有杂物。用锋利的链 条更换钝链条时,最好将链条导板从下往上翻转。

链轮和链轮盖(图A、C-H)



小心:锯链很锋利。处理锯链时一定要戴上防护 手套。锯链很锋利,静止状态下也可能会割伤您。



警告:移动锯链很锋利。为防止意外操作,在进行 以下操作前,请确保电池从工具中取出。如果不 这样做,可能会导致严重的人身伤害。

- 1. 将链锯放在平坦、坚固的表面上。
- 2. 如安装导板和锯链一节所述,卸下链轮盖13。
- 3. 戴上防护手套,用干净的软毛刷擦去链轮盖13内和 锯链 12 或链轮 28 周围可能积聚的任何锯屑、树枝、 藤蔓或其他碎屑。
- 4. 用扳手17的平头螺丝刀端旋转锯链张力螺丝15。逆 时针旋转螺丝可使导板 11 后退,并减少锯链上的张 力,从而将其拆除。
- 5. 戴上防护手套,抓住锯链和导板,将它们从工具上 提起。
- 6. 戴上防护手套,用干净的软毛刷擦去可能积聚在导 板11和锯链12周围的任何锯屑或其他碎屑。

7. 按照安装导板和锯链、更换锯链部分的说明安装链 条、导板和链轮盖 13,并按照 **调整链条张力**部分的 说明在使用前适当调整链条张力。

拆卸和安装链轮(图A、M)



小心:锯链很锋利。处理锯链时一定要戴上防护 **手套。锯链很锋利,静止状态下也可能会割伤您。**



警告:移动锯链很锋利。为防止意外操作,在进行 以下操作前,请确保电池从工具中取出。如果不 这样做,可能会导致严重的人身伤害。

可就近向授权的DEWALT服务中心购买替换链轮:NA26-5339。

注意:链轮螺栓34为左旋螺纹。

- 1. 接合链条制动器。将链条制动器/前护手 10 向前推, 直到卡入到位。
- 2. 按照 安装导板和锯链一节中的说明, 卸下链轮盖13。
- 3. 按照**更换锯链**一节中的说明,卸下锯链12和导板11。
- 4. 用一把可调钳子(未随附)夹住链轮28。
- 5. 用一把10毫米扳手(未随附)顺时针旋转左侧螺纹链 轮螺栓34并将其卸下。
- 6. 将链轮 28 从D形轴 35 上抬起。
- 7. 清理链轮 28 上的碎屑或更换新链轮 28。
- 8. 安装链轮 28。将链轮 28上的D形槽 36 对准D形轴 35。
- 9. 用一把可调钳子夹住链轮 28。使用10 mm扳手(未随 附) 逆时针旋转左侧螺纹链轮螺栓 34。
- 10.使用扭矩扳手将链轮螺栓34拧紧至6ft.lbs(8 N.m)。
- 11. 遵循 安装导板和锯链的指示操作。

润滑

本电动工具无需另行润滑

清洁



警告: 电击和机械危险。

清洁前,请将电器与电源断开。



警告:为确保操作安全、有效,请注意清洁电器和 通风槽。



警告:不得使用溶剂或其它刺激性化学制品来清 洁工具的非金属部件。这些化学物质可能会削弱 这些部位使用的材料。请用布蘸温和的肥皂水擦 拭。不得让任何液体渗入工具,不得让工具的任 何部件浸在液体中

通风槽可以用干燥、柔软的非金属刷和/或合适的吸尘 器进行清洁。请勿使用水或任何清洁剂。请戴上合格的 护目镜和防尘而具。

可选配件



警告:由于除DEWALT提供的配件外,其他配件没 有经过本产品的测试,因此将这些配件与本工 具一起使用可能会有危险。

为降低人身伤害风险,本产品只可使用DEWALT推 荐的配件。

请向您的经销商咨询更多关于合适附件的信息。

锯链打磨(图R-T)



小心:锯链很锋利。处理锯链时一定要戴上防护 **1** 手套。锯链很锋利,静止状态下也可能会割伤您。



警告:移动锯链很锋利。为防止意外操作,在进行 以下操作前,请确保电池已从工具中取出。如果 不这样做,可能会导致严重的人身伤害。



警告:切勿过度锉磨链耙,否则会增加回弹风险。 ▲ 如果链条打磨超过四次, 请更换链条。

锯链每研磨一次,减少回弹的特性就会少一些,应特别 1/11/10

建议锯链的研磨次数不超过四次。

注意:如果在切割时接触到地面、泥土或钉子/锯链切 割器会立即变钝。

为了让您的链锯发挥出最佳性能,确保锯链齿锋利是 非常重要的。请遵循这些提示正确打磨锯链:

- 1. 为了达到最佳效果,请使用5/32"(4 mm)的锉刀和锉 刀架或锉刀导轨来打磨锯链。这样能确保磨削角度 始终下确。
- 2. 将锉刀架平放在切割器的顶板和深度计上。
- 3. 如图S所示,保持锉刀导轨上正确的顶板 34 锉角30° 线与链条平行(从侧面看锉刀与链条成60°)。
- 4. 先打磨链条一侧的刀具。从每个刀具的内侧向外侧 锉。然后将锯子转过来,对链条另一侧的切割器重复 上述过程(2、3、4)。

注意:如图R所示,用平锉锉平耙子(刀具前面的链节 部分)的顶部,使其低于刀具尖端约0.025"(635 mm)。

- 5. 如图T所示,保持所有刀具长度相等。
- 6. 如果顶板或侧板的镀铬表面有损坏,则应锉回,直到 损坏去除为止。



小心: 锉磨后, 刀具将变得锋利, 因此在此过程中 要格外小心。

保护环境



分类回收。由此符号标记的产品和电池不得与普

通家庭垃圾一起处理。 产品和电池包含可恢复或回收的材料,从而降低产品和电池包含可恢复或回收的材料,从而降低 和电池。如要获得更多信息,请参看www.2helpU.com。

充电式电池包

本电池包使用寿命长,不能提供顺利完成工作所需的电力 时,必须进行充电。电池技术寿命结束时,请妥善处理以保 护环境:

- 耗尽电池包的电力,然后将其从工具上拆下。
- 锂离子电池可回收。请将它们送往您的经销商处或 当地的回收站。回收的电池包将被妥善循环使用或 处理。

售后服务和维修

DFWALT维修中心拥有经过培训的人员,能够为顾客 提供高效、可靠的产品服务。如果您通过未获授权的维 修中心进行维修,我们不会承担任何责任。您可以参见 产品包装中的"联系中心定位器"宣传单页,通过热线 电话、网站或社交媒体联系我们,找到距离您最近的 DFWALT服务中心。

DCMCST635故障排除

问题	解决方法
设备无法启动。	检查电池安装。
	检查电池充电要求。
	在按下锁定杆和触发开关之前先 按下开/关按钮。
	检查链条制动器是否脱开。
	松开链条制动器/前护手。如图N所示,将链条制动器/前护手朝前手柄方向拉至"设定"位置。
	在移动触发开关之前,检查锁定杆 是否完全向前推。
设备在使用中	给电池充电。
关闭。 	操作设备用力过大。重新启动并减 少压力。
电池无法充电。	将电池插入充电器,直到红色充电指示灯亮起。如果电池电量已耗尽,可最多充电8小时。
	将充电器插入电源插座。有关详细信息,请参阅 重要充电注意事项。
	插入不同的电器检查插座的电流。
	检查插座是否连接到熄灯时会关 闭电源的电灯开关。
	将充电器和设备移至周围空气 温度高于4.5℃ (40°F) 且低于40.5℃ (104°F) 的地方。
导板	请参阅 调整链条张力 部分。
/链条过热。	请参阅 链条注油 部分。
链条松动。	请参阅 调整链条张力 部分。
切割质量差。	请参阅 调整链条张力 部分。 注意: 张力过大会导致过度磨损,并缩短导板和链条的使用寿命。每次切割前进行润滑。请参阅 更换锯链 部分。
设备运转但不 切割。	链条可能装反了。请参阅 安装和拆 卸链条 部分。
设备不注油。	重新注油。
	清洁导板、链轮和链轮盖。请参阅

保养和维护部分。

LED指示灯指南

本节列出了LED指示灯可能的闪烁模式、原因和纠正方法。 用户或维护人员可以执行某些纠正措施,而其他措施可能 需要合格的DEWALT技术人员或授权的DEWALT服务中心进行 协助。

过载LED指示灯



橙色LED指示灯

问题

解决方法

设备停止工作。

操作设备用力过大。重新启动并减少压力。

如果问题仍然存在,请联系授权的DEWALT服务中心。



红色LED指示灯

问题

解决方法

设备模块过热。

操作设备用力过大。让设备休息并冷却。重新启动并减少压力。

如果问题仍然存在,请联系授权的DEWALT服务中心。

链条制动器LED指示灯



红色LED指示灯

问题

解决方法

设备无法启动。

松开链条制动器/前护手。如图N 所示,将链条制动器/前护手朝 前手柄方向拉至"设定"位置。

如果问题仍然存在,请联系授权的DEWALT服务中心。

充电状态LED指示灯



闪烁的白色LED 指示灯

问题

解决方法

电池包电量耗尽。

取出并更换电池包。

如果问题仍然存在,请联系授权的DEWALT服务中心。



闪烁的红色LED 指示灯

问题

解决方法

电池过热。

操作设备用力过大。让设备休息并冷却。重新启动并减少压力。

取出并更换电池包。重新启动并减少压力。

如果问题仍然存在,请联系授权的DEWALT服务中心。

制 造 商: 百得美国公司

地: 701 E Joppa Rd, TW050 MD21286, Towson, 美国

产 地: 江苏苏州

NA523230 02/2024