



Berserker[®]

Hangzhou aientemaoyiyouxiangongsi

Room 809, 8th Floor, Building 1, Jiangning Tower, No. 27 Ningtai Road, Ningwei Subdistrict, Xiaoshan District, Hangzhou, Zhejiang Province, China

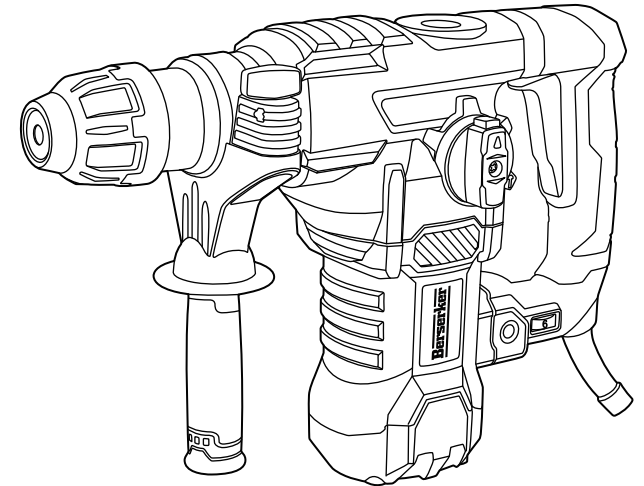


®

Berserker

**BSK-32MB
ROTARY HAMMER**

Original Instructions



Please read the manual carefully before use

Attention: If you have any question during use, please contact us at Amazon after-sale service



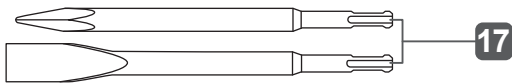
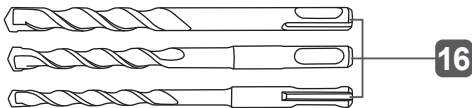
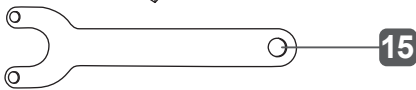
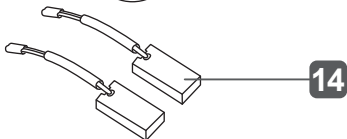
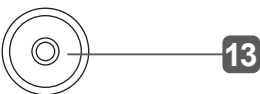
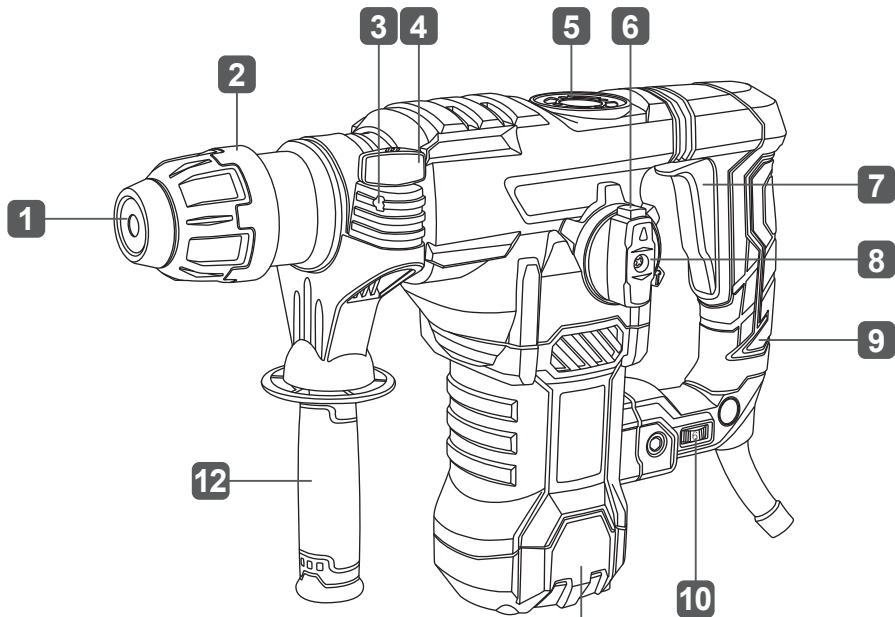
How to install the drill bit of the Rotary Hammer (BSK-32MB) and the correct use of the adjustment knob



How to replace carbon brushes and lubricants for rotary hammer (BSK-32MB) Maintenance Guide



How to contact us for after-sales support



- (1) SDS plus chuck
- (2) Chuck sleeve
- (3) Position depth stop
- (4) Lock button depth stop
- (5) Grease port cap
- (6) Function knob
- (7) ON/OFF switch
- (8) Function selector drilling/ chiselling
- (9) Main handle
- (10) Speed control
- (11) Cap for carbon brushes
- (12) Auxiliary handle
- (13) Dusty cover
- (14) Carbon brush
- (15) Wrench for grease port cap
- (16) SDS Plus drill bits
- (17) SDS Plus point/ flat chisel
- (18) Depth guide
- (19) Berserker lubricant grease

INTENDED USE

This rotary hammer (BSK-32MB) is designed exclusively for medium duty drilling, hammer drilling, chiseling, and chipping tasks in concrete, masonry, brickwork, wood, and metal using only authentic SDS-Plus standard drill bits and chisels.

Permitted applications include:

Drilling holes in concrete, masonry, brick, and stone (hammer drill mode).

Drilling in wood and metal (drill-only mode).

Medium chiseling, chipping, and surface preparation.

Small-scale tile removal or light demolition (chisel mode).



Important: This is a medium-power rotary hammer (not suitable for heavy-duty, continuous high-load, or thick reinforced concrete breaking). For thick reinforced concrete, large-scale demolition, or prolonged heavy tasks, use a higher-power demolition hammer model.

The tool must be used only for these intended purposes. Any other use is considered misuse and is strictly prohibited.

Misuse examples (non-exhaustive):

Heavy-duty breaking of thick reinforced concrete or large structures.

Driving stakes, posts, or nails (unless with dedicated bit).

Cutting, grinding, sanding, or polishing.

Driving stakes, posts, or nails (unless with dedicated bit).

Use in explosive, flammable, or extremely wet environments.

Operation without required PPE, beyond rated capacity.

Important liability notice:

The user/operator-not the manufacturer or seller-is fully responsible for any damage, injury, property loss, or other consequences resulting from misuse, improper operation, or failure to follow this manual.



Safe & effective use tips:

Always choose the correct SDS-Plus bit or chisel for the job.

Apply moderate pressure only (do not force the tool-let the impact energy work).

Take regular breaks to prevent overheating (medium-power design).

Note for BSK-32MB users:

This rotary hammer is optimized for everyday home improvement, renovation, and medium professional tasks. Due to its medium power and impact energy, it is not designed for heavy-duty or continuous high-load demolition work. For demanding tasks, consider a higher-power model, like BSK-42M, BSK-50F.

ATTENTION: This package can only be used with SDS-Plus (SDS+) bits — NOT with regular drills, SDS-Max, or other types of bits. PLEASE CHECK BEFORE ORDERING.

ROTARY HAMMER SAFETY WARNINGS

Apply pressure only in line with the chisel.

Never apply excessive or sideways force. Excessive pressure can cause the bit/chisel to bend, break, or kick back, resulting in serious personal injury.

Start drilling or chiseling with the bit/chisel tip in firm contact with the workpiece.

Begin at low speed (if adjustable) and with steady pressure. High speed without contact can cause the bit/chisel to bend or whip, leading to loss of control and injury.

Never use the tool for pure heavy demolition tasks.

This is a medium duty rotary hammer with rotation and hammer modes. It is not designed for continuous high-load breaking of thick reinforced concrete or large structures. Use a dedicated demolition hammer for such tasks.

Do not use as a general hammer for driving stakes, posts, or nails unless using a dedicated post driver bit. Misuse can cause tool failure, kickback, or serious injury.

Additional Important Warnings

Always unplug the tool before changing bits/chisels, selecting modes, adding grease, or performing maintenance.

Keep hands and body clear of the working area to avoid injury from flying debris, recoil, or hot bit/chisel.

Use only authentic SDS-Plus standard drill bits and chisels. Non-compliant or counterfeit bits/chisels may not lock properly and can damage the chuck or cause injury.

Do not operate in explosive, flammable, or extremely wet environments.

Always use the supplied auxiliary handle for better control and reduced fatigue.

Recommendation for Safe Use

Select the correct SDS-Plus bit or chisel for the task.

Apply moderate pressure only (do not force the tool-let the impact energy work).

Take regular breaks to prevent overheating (low-power design).

Use the correct mode for the job:

Drill only: for wood/metal.

Hammer drill: for concrete/masonry.

Chisel/hammer only: for chiseling/chipping.

Special Note for BSK-32MB Users

This rotary hammer is optimized for everyday home improvement, renovation, and medium professional tasks (e.g., drilling in masonry, medium chiseling, tile removal). Due to its medium power and impact energy, it is not suitable for heavy-duty, continuous high-load demolition work or thick reinforced concrete. For such tasks, use a higher-power rotary hammer or demolition hammer model, like BSK-42M, BSK-50F.

ADDITIONAL SAFETY WARNINGS

(Optimized for BSK-32MB Rotary Hammer SDS-Plus system, medium-duty model).



Not for unsupervised use by vulnerable persons

This tool is not intended for use by children, or by persons with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge-unless they are supervised or instructed by a responsible adult. Children must be supervised to ensure they do not play with the tool.

Immediate shut-off if the bit/chisel stalls

Switch the tool off immediately if the bit or chisel stalls. Do not restart while it is still jammed-this can cause sudden, violent kickback with high reactive force, resulting in serious injury.

Identify and correct the cause of the stall before restarting (see common causes below). Always follow safety instructions.

Common causes of bit/chisel stall

bit/Chisel tilted or angled incorrectly in the workpiece.

bit/Chisel has pierced completely through the material.

Tool is overloaded (excessive pressure or prolonged heavy use).

Securely clamp the workpiece

Always clamp the material with a suitable clamping device or vise. Unclamped or loose workpieces can move suddenly, causing severe injury or tool damage.

Avoid hidden hazards

When working in walls, ceilings, floors, or other enclosed areas, scan for hidden electric cables, gas pipes, or water pipes using a reliable detector before starting. Contact with live wires or pipes can cause electric shock, fire, explosion, or flooding.

Protect against dust and debris

Dust from concrete, masonry, brick, or similar materials can cause serious respiratory injury. Always wear an appropriate respiratory mask with filters rated for fine particles (e.g., N95 or higher). Ensure good workplace ventilation. Do not eat, drink, or smoke in the work area.

Protect your eyes

Flying dust, debris, and fragments can cause permanent eye injury. Always wear suitable eye protection (safety goggles or face shield) that meets ANSI Z87.1 or equivalent standards.

Automatic restart risk

If the tool stalls and the switch remains in the ON position, it may restart automatically when the stall is cleared-causing sudden kickback. Always switch off immediately if stalled, release the trigger, and correct the problem before restarting.

Prevent fatigue-related injury

Prolonged use can cause or worsen fatigue, muscle strain, or vibration-related disorders (e.g., hand-arm vibration syndrome). Take regular breaks, change tasks, and use anti-vibration gloves if needed.

Never reach into moving parts

Do not reach into the tool, near the bit/chisel, or around the chuck while the tool is running or plugged in.

Do not remove debris while running

Sawdust, concrete chips, or splinters must not be removed by hand or tool while the demolition hammer is operating.

Avoid complacency

Do not let familiarity from frequent use cause you to ignore safety rules. A single careless action can cause severe injury in a fraction of a second.

Protect the power cord

Position the cord so it cannot be stepped on, tripped over, pinched, cut, or contacted by sharp edges, moving parts, or hot surfaces. Damaged cords increase the risk of electric shock or accidental falls.

Keep handles dry and clean

Keep handles and gripping surfaces dry, clean, and free from oil and grease. Slippery surfaces reduce control and increase the risk of injury in unexpected situations.

Burn hazard from hot bit/chisel

The bit or chisel can become extremely hot during use. Danger of burns exists when:

Changing bits or chisels

Setting the tool down after use

Always wear gloves and allow the bit/chisel to cool before handling or placing on surfaces.

MAINTENANCE

Always unplug the tool from the power supply before performing any maintenance, making adjustments, changing bits/chisels, cleaning, or when the tool is not in use. Disconnecting the power prevents accidental starting that could cause serious injury.

Use only authentic Berserker replacement parts, accessories, and attachments. Using non-original parts may create hazards, reduce performance, or cause permanent damage to the tool.

Clean plastic parts carefully — Avoid solvents, harsh chemicals, or abrasive cleaners, as most plastics can be damaged or weakened by them. Use a clean, dry or slightly damp cloth to wipe off dust, dirt, concrete residue, or carbon dust.

Never allow brake fluids, gasoline, petroleum-based products, penetrating oils, or similar chemicals to contact plastic parts or rubber seals. These substances can damage, weaken, or destroy plastic components, potentially leading to serious personal injury or tool failure.

For safety and reliability, all repairs, major servicing, or internal adjustments should be performed by qualified technician. Do not attempt to disassemble the motor housing or internal gearbox yourself.

Lubrication & Maintenance

All internal bearings and gears are pre-lubricated with high-grade grease. To keep up with the daily demands on your BSK-32MB, periodic lubrication is essential to maintain peak performance and maximize the tool's lifespan.

Important Note for BSK-32MB Users

This is a medium-duty rotary hammer. To maintain its efficiency and reliability, this machine requires regular maintenance:

Grease Replenishment: It is recommended to replenish approximately 20-30g of specialized grease every 40-50 hours of operation. Do not overfill (do not overfill it should be possible to see the connecting rod.) to prevent excessive pressure, which could lead to grease leakage or motor overheating.

Carbon Brushes: Check carbon brushes periodically (see diagram F1-F4). Both brushes must be replaced simultaneously when they are worn to the limit to protect the motor from damage.

Caution: If the carbon brushes continue to be used after wearing down to the Limit Line, it will result in permanent damage to the motor (coil burnout). It is recommended to replace the carbon brushes in pairs.

Quick Maintenance Tips

After Each Use: Wipe the tool body, SDS-Plus chuck area, and cooling vents with a clean cloth to remove dust and debris.

Bit Care: Always clean and apply a thin layer of grease to the bit or chisel shank before inserting it into the chuck to reduce friction and wear.

Electrical Safety: Inspect the power cord regularly for damage, cuts, or wear. If damaged, it must be replaced by a qualified professional or an authorized service center.

Storage: Store the tool in a dry, cool place when not in use. Keep it out of reach of children.

Cleaning: Use compressed air or a soft brush to clean the vents and chuck regularly to prevent internal dust buildup.

SYMBOLS ON THE PRODUCT



Safety alert

V Volts

Hz Hertz

~ Alternating current

W Watts

RPM Revolutions per minute

BPM Blows per minute



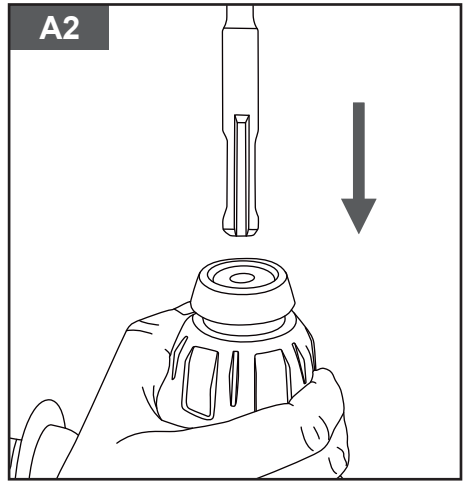
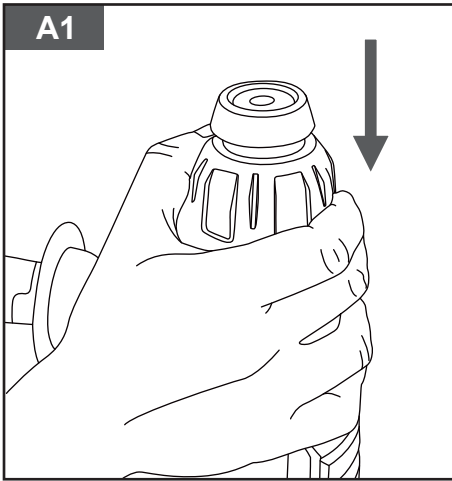
Please read the instructions carefully before starting the machine.



Do not dispose of waste electrical and electronic equipment as unsorted municipal waste. Waste electrical and electronic equipment must be collected separately. Waste light sources have to be removed from the equipment. Check with your local authority or retailer for recycling advice and collection point. According to local regulations, retailers may have an obligation to take back waste electrical and electronic equipment free of charge. Your contribution to the reuse and recycling of waste electrical and electronic equipment helps to reduce the demand of raw materials. Waste electrical and electronic equipment contain valuable and recyclable materials, which can adversely impact the environment and the human health if not disposed of in an environmentally compatible manner. Delete personal data from waste equipment, if any.

PRODUCT SPECIFICATIONS

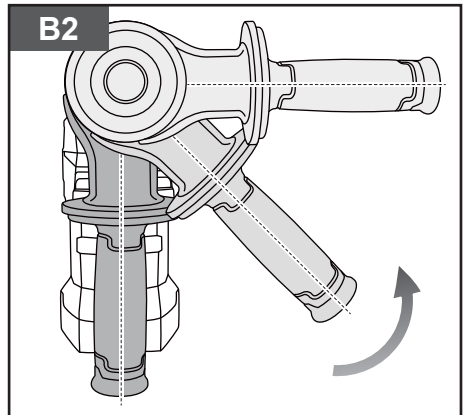
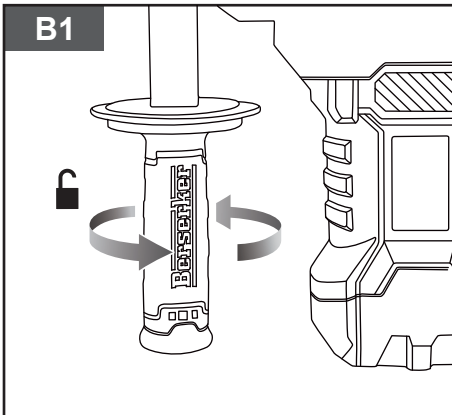
Rated voltage	120V-60 Hz
Output	1500 W
Chuck type	SDS-Plus
No-load speed	0-920 Rpm
Max impact rates	4250 Bpm
Percussion force	4.43 Ft.lbs.
Weight	12 Lbs



A1-A2: How to install bit



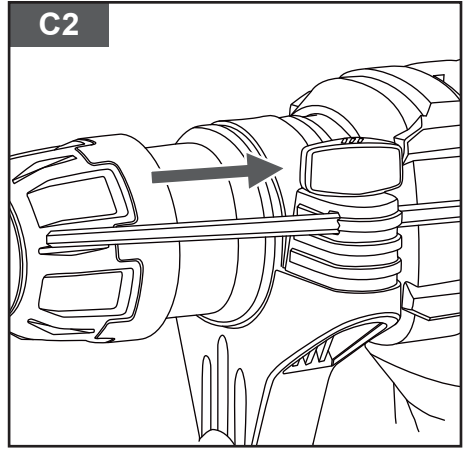
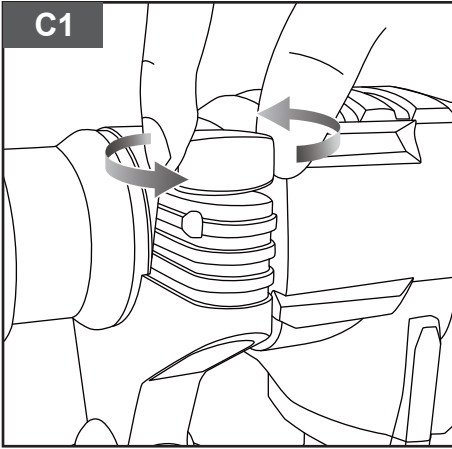
How to install the drill bit of the Rotary Hammer (BSK-32MB).



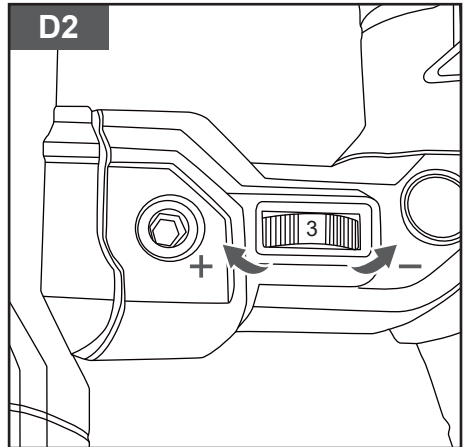
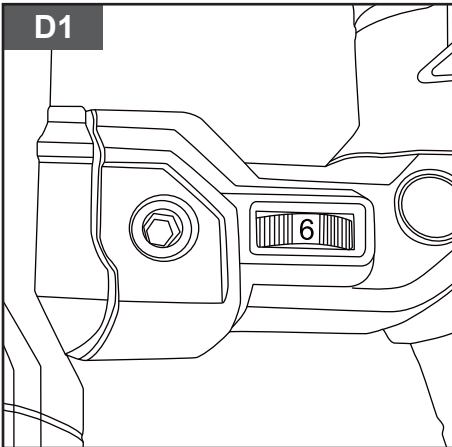
B1-B2: How to set the auxiliary handle

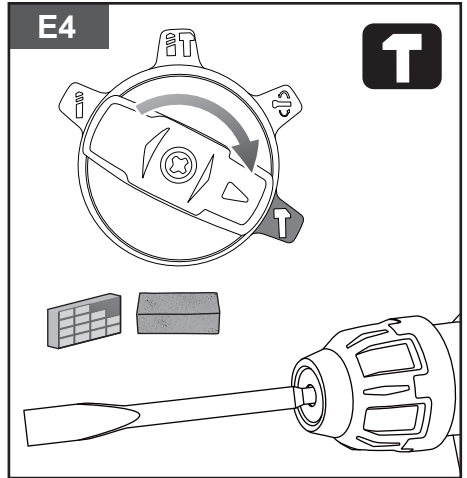
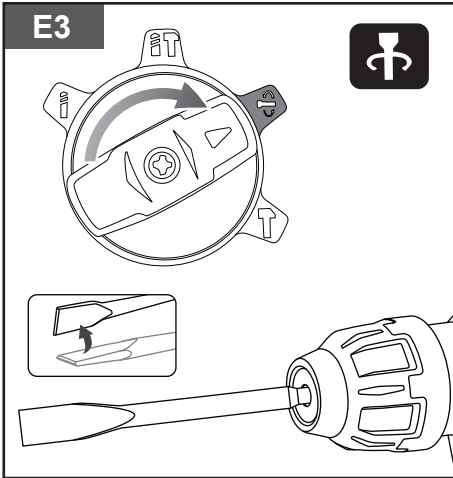
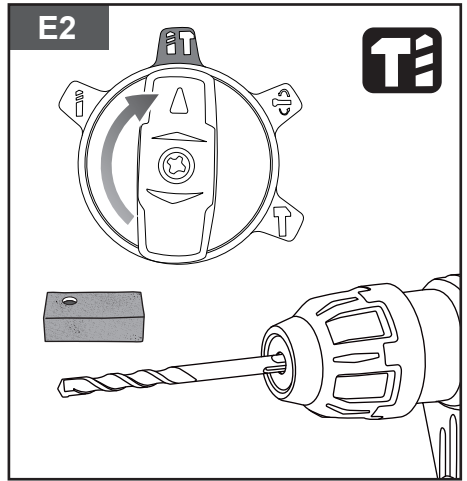
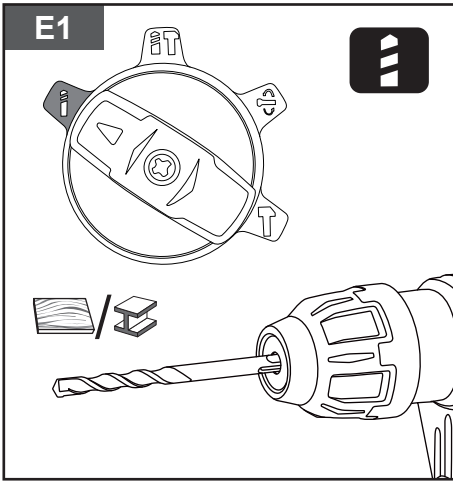
⚠ CAUTION: Before operation, ensure the auxiliary handle is securely tightened and fixed to prevent injury caused by vibration during work.

C1-C2: How to install the depth guide



D1-D2: How to adjust speed

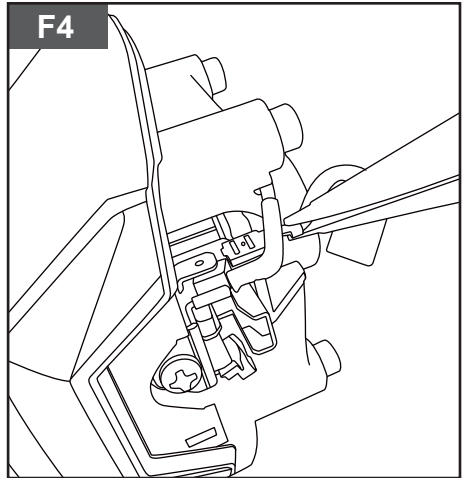
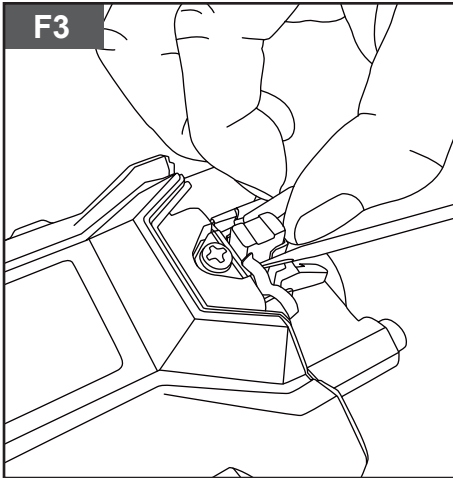
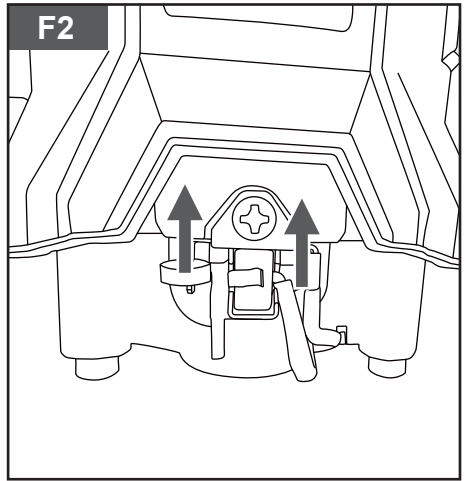
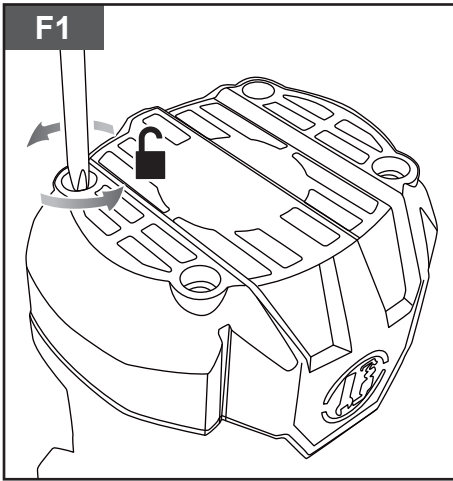




E1-E4: How to use rotary hammer



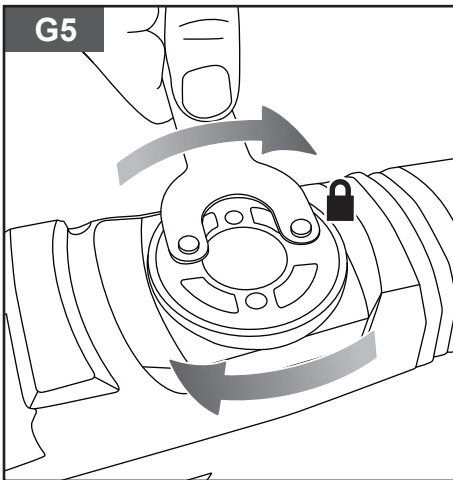
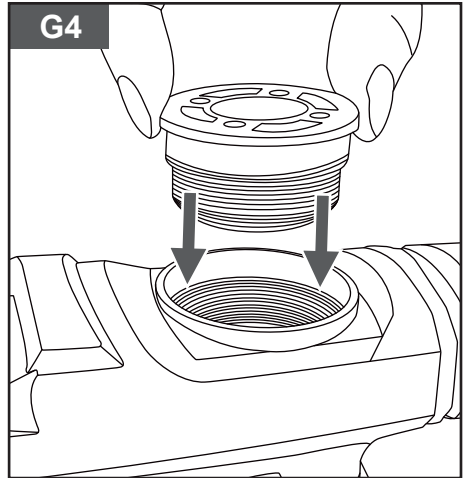
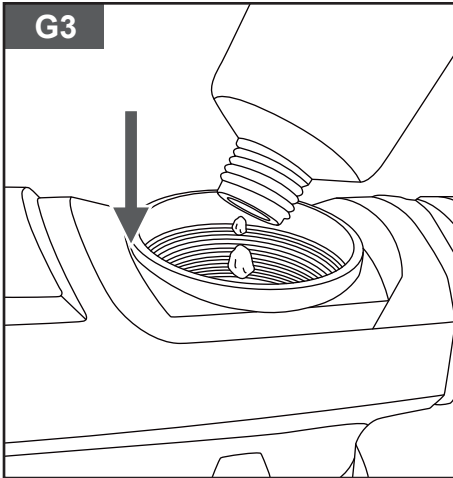
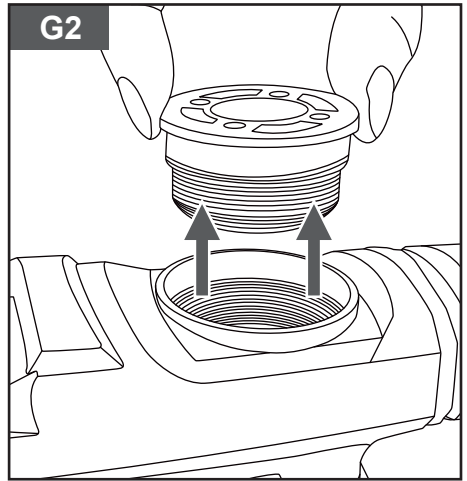
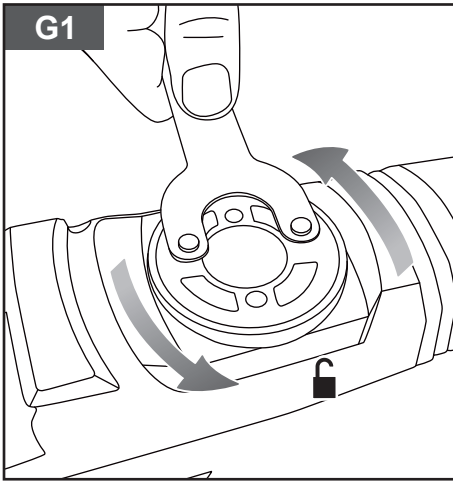
How to correct use of the adjustment knob



F1-F4: How to change the carbon brush



How to replace carbon brushes and lubricants for rotary hammer (BSK-32MB) Maintenance Guide



G1-G5: How to add grease



How to replace carbon brushes and lubricants for rotary hammer (BSK-32MB) Maintenance Guide