

GSR | GSB Professional HEAVY DUTY

GSR 12V-35 | GSB 12V-35 | GSR 12V-35 HX



- en Original instructions
- fr Notice originale
- pt Manual original
- es Manual original
- pt Manual de instruções original
- zh 正本使用说明书
- zh 原始使用說明書
- th หนังสือคู่มือการใช้งานฉบับ ต้นแบบ
- id Petunjuk-Petunjuk untuk Penggunaan Orisinal
 - i Bản gốc hướng dẫn sử dụng
- ar دليل التشغيل الأصلي
- د فترچه راهنمای اصلی f

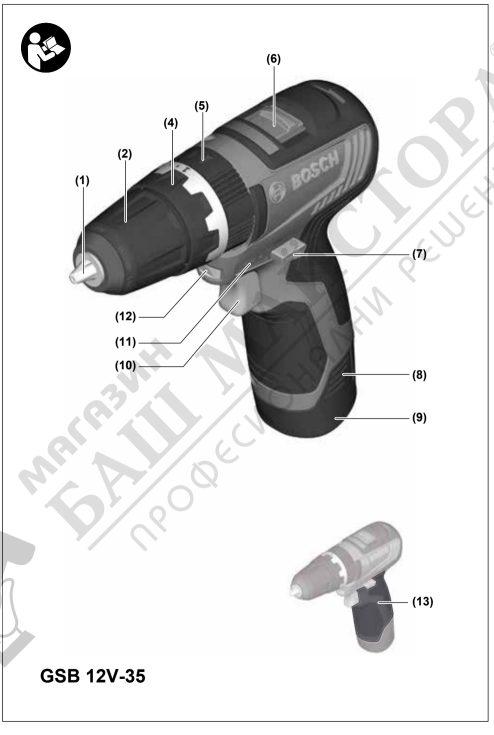


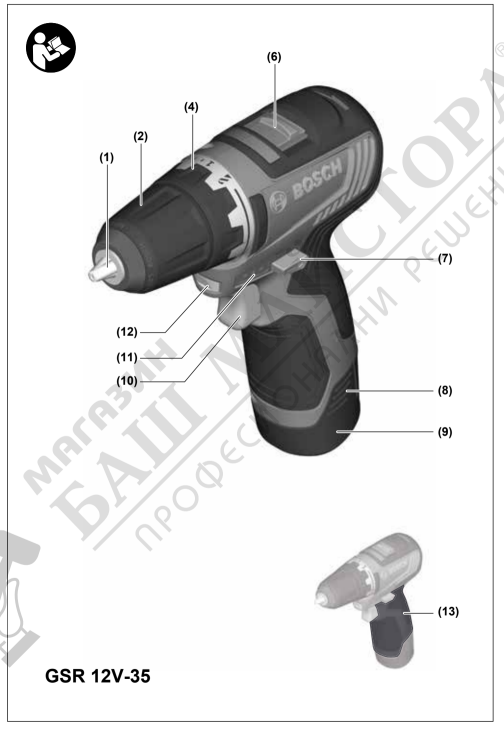


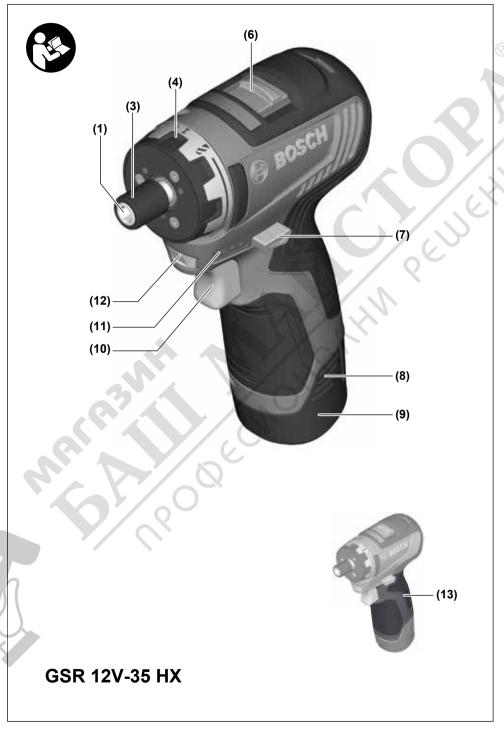
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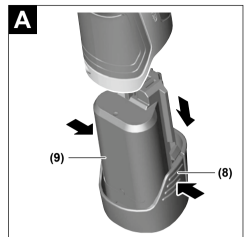


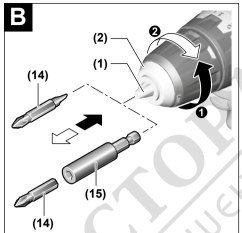


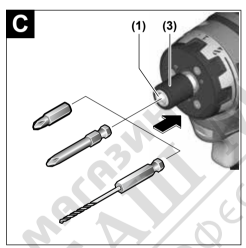


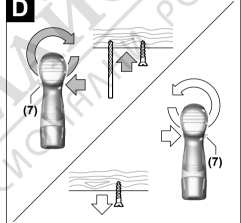


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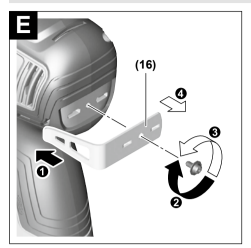


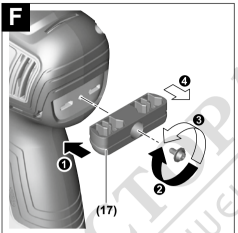


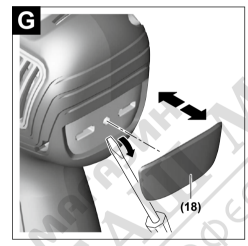












English

Safety instructions

General Power Tool Safety Warnings

△ WARNING

Read all safety warnings, instructions, illustrations and specifica-

tions 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 mainsoperated (corded) power tool or battery-operated (cordless) power tool.

Work area safety

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

Electrical safety

- ▶ 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.
- 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.
- 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.
- ➤ 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.
- 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.

Personal safety

Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inatten-

- tion while operating power tools may result in serious personal injury.
- ► Use personal protective equipment. Always wear eye protection. Protective equipment such as a dust mask, non-skid safety shoes, hard hat or hearing protection used for appropriate conditions will reduce personal injuries.
- ▶ Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your finger on the switch or energising power tools that have the switch on invites accidente.
- Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.
- ▶ Dress properly. Do not wear loose clothing or jewellery. Keep your hair and clothing away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts.
- ▶ If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of dust collection can reduce dust-related hazards.
- Do not let familiarity gained from frequent use of tools allow you to become complacent and ignore tool safety principles. A careless action can cause severe injury within a fraction of a second.

Power tool use and care

- ▶ Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- ➤ Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- 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.
- Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- Maintain power tools and accessories. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.





- Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- ▶ Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.
- ► Keep handles and grasping 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.

Battery tool use and care

- ▶ Recharge only with the charger specified by the manufacturer. A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.
- ► Use power tools only with specifically designated battery packs. Use of any other battery packs may create a risk of injury and fire.
- When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws or other small metal objects, that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire.
- Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.
- ▶ Do not use a battery pack or tool that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behaviour resulting in fire, explosion or risk of injury.
- ➤ Do not expose a battery pack or tool to fire or excessive temperature. Exposure to fire or temperature above 130°C may cause explosion.
- ➤ Follow all charging instructions and do not charge the battery pack or tool outside the temperature range specified in the instructions. Charging improperly or at temperatures outside the specified range may damage the battery and increase the risk of fire.

Service

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

Safety information for drills and screwdrivers

Safety instructions for all operations

 Wear ear protectors when impact drilling. Exposure to noise can cause hearing loss. ▶ Hold the power tool by insulated gripping surfaces, when performing an operation where the cutting accessory or fasteners may contact hidden wiring. Cutting accessory or fasteners contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.

Safety instructions when using long drill bits

- ➤ Never operate at higher speed than the maximum speed rating of the drill bit. At higher speeds, the bit is likely to bend if allowed to rotate freely without contacting the workpiece, resulting in personal injury.
- Always start drilling at low speed and with the bit tip in contact with the workpiece. At higher speeds, the bit is likely to bend if allowed to rotate freely without contacting the workpiece, resulting in personal injury.
- Apply pressure only in direct line with the bit and do not apply excessive pressure. Bits can bend causing breakage or loss of control, resulting in personal injury.

Additional safety warnings

- ► Hold the power tool securely. When tightening and loosening screws be prepared for temporarily high torque reactions.
- ➤ Secure the workpiece. A workpiece clamped with clamping devices or in a vice is held more secure than by hand
- ▶ Use suitable detectors to determine if there are hidden supply lines or contact the local utility company for assistance. Contact with electric cables can cause fire and electric shock. Damaging gas lines can lead to explosion. Breaking water pipes causes property damage.
- ➤ Always wait until the power tool has come to a complete stop before placing it down. The application tool can jam and cause you to lose control of the power tool.
- ▶ In case of damage and improper use of the battery, vapours may be emitted. The battery can set alight or explode. Ensure the area is well ventilated and seek medical attention should you experience any adverse effects. The vapours may irritate the respiratory system.
- ▶ Do not open the battery. There is a risk of short-circuiting.
- ➤ The battery can be damaged by pointed objects such as nails or screwdrivers or by force applied externally. An internal short circuit may occur, causing the battery to burn, smoke, explode or overheat.
- ➤ Only use the battery with products from the manufacturer. This is the only way in which you can protect the battery against dangerous overload.



Protect the battery against heat, e.g. against continuous intense sunlight, fire, dirt, water and moisture. There is a risk of explosion and short-circuiting.

Switch the power tool off immediately if the application tool becomes blocked. Be prepared for high torque reactions which cause kickback. The application tool becomes blocked when it becomes iammed in



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the workpiece or when the power tool becomes over-

Product Description and Specifications



Read all the safety and general instructions.

Failure to observe the safety and general instructions may result in electric shock, fire and/or serious injury.

Please observe the illustrations at the beginning of this operating manual.

Intended use

The power tool is intended for driving and loosening screws and for drilling in wood, metal, ceramic and plastic. The GSB is also designed for impact drilling in brick, masonry and stone.

Product Features

The numbering of the product features refers to the diagram of the power tool on the graphics page.

(1) Tool holder

- (2) Keyless chuck
- (3) Locking sleeve (GSR 12V-35 HX)
- (4) Torque presetting ring
- **(5)** Operating mode presetting ring (GSB)
- (6) Gear selector switch
- (7) Rotational direction switch
- (8) Battery release button^{A)}
- (9) Rechargeable battery^{A)}
- (10) On/off switch
- (11) Battery charge indicator
- (12) "PowerLight" lamp
- (13) Handle (insulated gripping surface)
- (14) Screwdriver bit^{A)}
- (15) Universal bit holder^{A)}
- (16) Belt clip^{A)}
- (17) Bit holder^{A)}
- (18) Colour clip^{A)}
- A) Accessories shown or described are not included with the product as standard. You can find the complete selection of accessories in our accessories range.

Technical Data

Cordless drill/driver		GSB 12V-35	GSR 12V-35	GSR 12V-35 HX
Article number		3 601 JJ9 0	3 601 JH8 0	3 601 JJ9 1
Rated voltage	V=	12	12	12
No-load speed ^{A)}		(Y / /		
- First gear	min ⁻¹	0-460	0-460	0-460
 Second gear 	min ⁻¹	0-1750	0-1750	0-1750
Impact rate ^{A)}	min ⁻¹	26 250	-	_
Max. torque, hard/soft screw- driving application according to ISO 5393 ^{A)}	Nm	35/20	35/20	35/20
Max. drilling diameter (first/sec	ond gear)			
- Masonry	mm	10	_	
- Steel	mm	10	10	10
- Wood	mm	32	32	32
Chuck capacity	mm	0.8-10	0.8-10	_
Tool holder	mm	-		6.35 ¼"
Max. screw diameter	mm	8	8	8
Weight according to EPTA-Procedure 01:2014 ^{A)}	kg	1.0-1.2	0.93-1.2	0.75-1.0
Recommended ambient tem- perature during charging	°C	0 to +35	0 to +35	0 to +35
Permitted ambient temperat- ure during operation ⁸⁾ and dur- ing storage	°C	-20 to +50	-20 to +50	-20 to +50
Recommended rechargeable batteries		GBA 12V	GBA 12V	GBA 12V



Cordless drill/driver	GSB 12V-35	GSR 12V-35	GSR 12V-35 HX
Recommended chargers	GAL 12	GAL 12	GAL 12
_	GAX 18	GAX 18	GAX 18

- A) Depends on battery in use
- B) Limited performance at temperatures <0 °C

Noise/Vibration Information

		GSB 12V-35	GSR 12V-35	GSR 12V-35 HX
Noise emission values determined	according to EN 628	41-2-1, EN 62841-2-2.		
Typically, the A-weighted noise lev	el of the power tool is	5		
Sound pressure level	dB(A)	87	73	73
Sound power level	dB(A)	98	84	84
Uncertainty K	dB	5	3	3
Wear hearing protection!				
Vibration total values a _h (triax vect	or sum) and uncertair	nty K determined accordin	ng to EN 62841-2-1, EN	l 62841-2-2:
Drilling into metal:		24		6
\mathbf{a}_{h}	m/s ²	< 2.5	< 2.5	< 2.5
K	m/s ²	1.5	1.5	1.5
Impact drilling in brick:				
a _h	m/s ²	14.5	/ / / / / -	-
K	m/s ²	1.5	-	
Screwdriving:				
a _h	m/s ²	< 2.5	< 2.5	< 2.5
K	m/s ²	1.5	1.5	1.5

The vibration level and noise emission value given in these instructions have been measured in accordance with a standardised measuring procedure and may be used to compare power tools. They may also be used for a preliminary estimation of vibration and noise emissions.

The stated vibration level and noise emission value represent the main applications of the power tool. However, if the power tool is used for other applications, with different application tools or is poorly maintained, the vibration level and noise emission value may differ. This may significantly increase the vibration and noise emissions over the total working period.

To estimate vibration and noise emissions accurately, the times when the tool is switched off or when it is running but not actually being used should also be taken into account. This may significantly reduce vibration and noise emissions over the total working period.

Implement additional safety measures to protect the operator from the effects of vibration, such as servicing the power tool and application tools, keeping their hands warm, and organising workflows correctly.

Assembly

► Remove the battery from the power tool before carrying out work on the power tool (e.g. maintenance,

changing tool, etc.). The battery should also be removed for transport and storage. There is risk of injury from unintentionally pressing the on/off switch.

Charging the Battery

► Use only the chargers listed in the technical data. Only these chargers are matched to the lithium-ion battery of your power tool.

Note: The battery is supplied partially charged. To ensure full battery capacity, fully charge the battery in the charger before using your power tool for the first time.

The lithium-ion battery can be charged at any time without reducing its service life. Interrupting the charging process does not damage the battery.

The lithium-ion battery is protected against deep discharge by the "Electronic Cell Protection (ECP)". When the battery is discharged, the power tool is switched off by means of a protective circuit: The application tool no longer rotates.

 Do not continue to press the On/Off switch after the power tool has automatically switched off. The battery can be damaged.

Follow the instructions on correct disposal.



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Removing the battery (see figure A)

To remove the battery (9), press both release buttons (8) and pull the battery downwards out of the power tool. **Do not use force to do this.**

Changing the tool

▶ Remove the battery from the power tool before carrying out work on the power tool (e.g. maintenance, changing tool, etc.). The battery should also be removed for transport and storage. There is risk of injury from unintentionally pressing the on/off switch.

Inserting the application tool: GSR 12V-35 HX (see figure C)

Pull the locking sleeve (3) back, guide the application tool into the tool holder (1) as far as it will go and release the locking sleeve (3) to lock the application tool.

Please note that the locking interface is optimized for the most commonly used application tool dimension in the individual country of use.

Inserting the application tool: GSB 12V-35/GSR 12V-35 (see figure B)

Open the keyless chuck (2) by turning it in the direction of rotation • until the tool can be inserted. Insert the tool.

Firmly tighten the keyless chuck (2) by turning it by hand in the direction of rotation ②. This will automatically lock the drill chuck.

The lock will disengage again if you turn the sleeve in the opposite direction to remove the tool.

Removing the application tool: GSR 12V-35 HX

Pull the locking sleeve (3) back and pull the application tool out of the holder (1).

Dust/Chip Extraction

Dust from materials such as lead-containing coatings, some wood types, minerals and metal can be harmful to one's health. Touching or breathing-in the dust can cause allergic reactions and/or lead to respiratory infections of the user or bystanders.

Certain dust, such as oak or beech dust, is considered carcinogenic, especially in connection with wood-treatment additives (chromate, wood preservative). Materials containing asbestos may only be worked by specialists.

- Provide for good ventilation of the working place.
- It is recommended to wear a P2 filter-class respirator.
 Observe the relevant regulations in your country for the materials to be worked.
- Avoid dust accumulation at the workplace. Dust can easily ignite.

Operation

Starting Operation

Inserting the battery

Note: The use of batteries unsuitable for your power tool can lead to malfunctions or damage to the power tool.

Set the rotational direction switch (7) to the middle position to avoid unintentionally switching it on. Insert the charged battery (9) into the handle until you feel it engage and it is flush with the handle.

Setting the rotational direction (see figure D)

The rotational direction switch (7) is used to change the rotational direction of the power tool. However, this is not possible while the on/off switch (10) is being pressed.

Right rotation: To drill and to drive in screws, press the rotational direction switch (7) through to the left stop.

Left rotation: To loosen and unscrew screws, press the rotational direction switch **(7)** through to the right stop.

Preselecting the Torque

The torque presetting ring (4) can be used to preselect the required torque in 20 stages. When the correct setting is used, the application tool will be stopped when the screw is driven flush into the material or once the set torque has been reached. In position with everload clutch is deactivated, e.g. for drilling.

When unscrewing screws, you can select a higher setting or set the tool to the sysymbol.

Mechanical gear selection

► Only operate the gear selector (6) when the power tool is not in use.

You can preselect two speed ranges with the gear selector (6).

Gear I:

Low speed range; for screwdriving or working with a large drilling diameter.

Gear II:

High speed range; for working with a small drilling diameter.

Setting the Operating Mode



Drilling

Set the torque presetting ring (4) to the "drilling" symbol.

GSB

Set the operating mode presetting ring (5) to the "drilling" symbol.



Screwdriving

GSR

Set the torque presetting ring **(4)** to the required torque.

GSB

Set the operating mode presetting ring **(5)** to the "screwdriving" symbol.

Set the torque presetting ring **(4)** to the required torque.



Impact drilling (GSB)

Set the operating mode presetting ring **(5)** to the "impact drilling" symbol.

Adjusting the Speed/Impact Rate

You can adjust the speed/impact rate of the power tool when it is on by pressing in the on/off switch **(10)** to varying extents

Applying light pressure to the on/off switch **(10)** results in a low rotational speed/impact rate. Applying increasing pressure to the switch increases the speed/impact rate.

Switching on/off

To **start** the power tool, press and hold the on/off switch **(10)**.

To switch off the power tool, release the on/off switch (10).

Fully automatic spindle lock (Auto-Lock)

The drill spindle, and therefore the tool holder(1), are locked when the on/off switch (10) is not pressed.

This enables screws to be screwed in even when the battery (9) is empty and allows the power tool to be used as a screwdriver.

Battery charge-control indicator

When the on/off switch (10) is pressed in halfway or completely, the battery charge-control indicator (11) indicates the charge condition of the battery for several seconds. The indicator consists of three green LEDs.

The three LEDs of the battery charge-control indicator (11) and the lamp (12) flash urgently when the temperature of the battery falls or rises outside the operating temperature range of -20 to +50 °C.

Tunge of 20 to 100 o.	
LED	Capacity
Continuous light 3 x green	≥ 76%
Continuous light 2 x green	51-75%
Continuous light 1 x green	26-50%
Slowly flashing light 1 x green	≤ 25%

Temperature-dependent overload protection

In normal conditions of use, the power tool cannot be overloaded. If there is an extreme overload, the power tool switches off until the optimal operating temperature range is reached again.

This status is indicated by the three battery charge indicator (11) LEDs flashing in a chase sequence. The LEDs turn off if the power tool has reached the optimum operating temperature again.

Practical advice

 Only apply the power tool to the screw/nut when the tool is switched off. Rotating tool inserts can slip off.

After working at a low speed for an extended period, you should operate the power tool at the maximum speed for approximately three minutes without load to cool it down.

When drilling into metal, only use sharpened HSS drills (HSS = high-speed steel) which are in perfect condition. The **Bosch** accessory range guarantees appropriate quality. Before screwing larger, longer screws into hard materials, it

Before screwing larger, longer screws into hard materials, it is advisable to pre-drill a pilot hole with the core diameter of the thread to approx. 2/3 of the screw length.

Belt clip (see figure E)

You can use the belt clip **(16)** to hang the power tool on a belt, for example. You then have both hands free and the power tool is always within easy reach.

Bit holder (see figure F)

You can place screwdriver bits in the bit holder (17) for storage.

Colour clip (see figure G)

The colour clip (18) can only be used if the belt clip (16) or bit holder are not fitted.

Maintenance and Service

Maintenance and Cleaning

- ➤ Remove the battery from the power tool before carrying out work on the power tool (e.g. maintenance, changing tool, etc.). The battery should also be removed for transport and storage. There is risk of injury from unintentionally pressing the on/off switch.
- ► To ensure safe and efficient operation, always keep the power tool and the ventilation slots clean.

After-Sales Service and Application Service

Our after-sales service responds to your questions concerning maintenance and repair of your product as well as spare parts. You can find explosion drawings and information on spare parts at: www.bosch-pt.com

The Bosch product use advice team will be happy to help you with any questions about our products and their accessories

In all correspondence and spare parts orders, please always include the 10-digit article number given on the nameplate of the product.

Cambodia

Robert Bosch (Cambodia) Co., Ltd Unit 8BC, GT Tower, 08th Floor, Street 169, Czechoslovakia Blvd, Sangkat Veal Vong Khan 7 Makara, Phnom Penh VAT TIN: 100 169 511

Tel.: +855 23 900 685 Tel.: +855 23 900 660 www.bosch.com.kh

People's Republic of China China Mainland

Bosch Power Tool (China) Co. Ltd. Bosch Service Center 567, Bin Kang Road



14 | English

Bin Kang District

Hangzhou, Zhejiang Province

China 310052

Tel.: (0571) 8887 5566 / 5588

Fax: (0571) 8887 6688 x 5566# / 5588#

E-Mail: bsc.hz@cn.bosch.com www.bosch-pt.com.cn

HK and Macau Special Administrative Regions

Robert Bosch Co. Ltd. 21st Floor, 625 King's Road North Point. Hong Kong

Customer Service Hotline: +852 2101 0235

Fax: +852 2590 9762 E-Mail: info@hk.bosch.com www.bosch-pt.com.hk

India

Bosch Service Center

69, Habibullah Road, (Next to PSBB School), T. Nagar

Chennai-600077 Phone: (044) 64561816 Bosch Service Center 18, Community Center Phase 1, Mayapuri New Delhi-110064 Phone: (011) 43166190

Indonesia

PT Robert Bosch Palma Tower 10th Floor Jalan RA Kartini II-S Kaveling 6 Pondok Pinang, Kebayoran Lama Jakarta Selatan 12310 Tel.: (21) 3005-5800

Malaysia

Robert Bosch Sdn. Bhd.(220975-V) PT/SMY

No. 8A, Jalan 13/6 46200 Petaling Jaya Selangor

www.bosch-pt.co.id

Tel.: (03) 79663194 Toll-Free: 1800 880188 Fax: (03) 79583838

E-Mail: kiathoe.chong@my.bosch.com

www.bosch-pt.com.my

Pakistan

Robert Bosch Middle East FZE – Pakistan Liaison Office 2nd Floor Plaza # 10, CCA Block, DHA Phase 5

Lahore, 54810

Phone: +92(303)4444311 Email: Faisal.Khan@bosch.com

Philippines

Robert Bosch, Inc. 28th Floor Fort Legend Towers, 3rd Avenue corner 31st Street, Fort Bonifacio, Global City, 1634 Taguig City

Tel.: (632) 8703871

Fax: (632) 8703870 www.bosch-pt.com.ph

Singapore

Powerwell Service Centre Ptd Ltd

Bosch Authorised Service Centre (Power Tools) 4012 Ang Mo Kio Ave 10, #01-02 TECHplace

Singapore 569628 Tel.: 6452 1770

Fax: 6452 1760 E-Mail: ask@powerwellsc.com www.powerwellsc.com www.bosch-pt.com.sg

Thailand

Robert Bosch Ltd. FYI Center Tower 1, 5th Floor, 2525 Rama IV Road, Klongtoei,

Bangkok 10110 Tel.: 02 0128888 Fax: 02 0645802 www.bosch.co.th

Bosch Service – Training Centre La Salle Tower Ground Floor Unit No.2

La Saile Tower Ground F 10/11 La Salle Moo 16 Srinakharin Road Bangkaew, Bang Plee Samutprakarn 10540 Tel.: 02 7587555 Fax: 02 7587525

Vietnam

Branch of Bosch Vietnam Co., Ltd in HCMC 14th floor, Deutsches Haus, 33 Le Duan Ben Nghe Ward, District 1, Ho Chi Minh City Tel.: (028) 6258 3690

Fax: (028) 6258 3692 - 6258 3694 Hotline: (028) 6250 8555 Email: tuvankhachhang-pt@vn.bosch.com

www.bosch-pt.com.vn

Bahrain

EA Juffali and Brothers for Technical Equipment Company. Kingdom of Bahrain, Al Aker - Block 0624 - Road 2403 -

Building 0055D Phone: +97317704537 Fax: +973177045257 Email: h.berjas@eajb.com.sa

Egypt RBEG-LLC

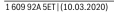
22 Kamal Eldin Hussein Sheraton Heliopolis 11799 Cairo

E-mail: boschegypt.powertools@eg.bosch.com

Irai

Robert Bosch Iran 3rd Floor, No 3, Maadiran Building Aftab St., Khodami St., Vanak Sq. Tehran 1994834571

Tehran 1994834571 Phone: +9821-86092057



Iraq

Sahba Technology Group Al Muthana airport road

Baghdad

Phone Bagdad: +964 (0) 7 901 930366 Phone Dubai: +971 (0) 4 422 1898 Email: duraid@sahbatechnology.com

Jordan

Roots Arabia – Jordan Al-Hurriyah Street, Al-Muqabalein

Amman 11623, Jordan P.O. Box: 110068 Tel.: +962 6 4398990 E-mail: bosch@rootsjordan.com

Kuwait

Shuwaikh Industrial Area, Block 1, Plot 16, Street 3rd

P.O. Box 164 – Safat 13002 Phone: +965 - 2496 88 88 Fax: +965 - 2481 08 79 E-mail: josephkr@aaalmutawa.com

Lebanon

Tehini Hana & Co. S.A.R.L. P.O. Box 90-449 Jdeideh 1202 2040 Dora-Beirut Phone: +9611255211

Email: service-pt@tehini-hana.com

Libya

El Naser for Workshop Tools Swanee Road, Alfalah Area Tripoli Phone: +218 21 4811184

Oman

Malatan Trading & Contracting LLC P.O. Box 131, Ruwi, Muscat Postal Code: 112, Sultanate of Oman Phone: +968 2479 4035/4089/4901

Mob: +968-91315465 Fax: +968 2479 4058 E-Mail: sudhirkumar@malatan.net

Qatar

International Construction Solutions W L L P. O. Box 51, Doha Phone: +974 40065458

Fax: +974 4453 8585 Email: csd@icsdoha.com

Saudi Arabia

Juffali Technical Equipment Co. (JTECO) P.O.Box: 1049 – Jeddah 21431 – KSA Jeddah: 00966 (0) 12 692 0770 – Ext 433 Riyadh: 00966 (0) 11 409 3976 – Ext-30/34/39

Dammam: 00966 (0) 13 833 9565 E-mail: M.Zreik@eajb.com.sa

Syria

Dallal Establishment for Power Tools
Damascus. Baramkeh street - Ibn Amer street,

Phone: +963112241006 or 009631122414009

Mobile: 00963991141005 Email: rita.dallal@hotmail.com

United Arab Emirates

Central Motors & Equipment, P.O. Box 26255. Dubai

Dubai: 00971 (0) 4 3090920/3090930 Abu Dhabi: 00971 (0) 2 4017745 Sharjah: 00971 (0) 6 5932777 Al Ain: 00971 (0) 3 7157419

E- Mail: Mallappa.Madari@centralmotors.ae

Yemen

Abu Alrejal Trading Corporation P.O. Box: 17024, Zubeiry St. Sana'a, Yemen

Tel: +967-1-20 20 10 Fax: +967-1-47 19 17

E-mail: tech-tools@abualrejal.com/yahya@abualrejal.com

Ethiopia

Forever plc Kebele 2,754, BP 4806, Addis Ababa Phone: +251 111 560 600

Phone: +251 111 560 600 Email: foreverplc@ethionet.et

Ghana

Robert Bosch Ghana Limited 21 Kofi Annan Road Airport Residential Area Accra Tel. +233 (0)3027 94616

Kenva

Robert Bosch East Africa Ltd Mpaka Road P.O. Box 856 00606 Nairobi

Nigeria

Robert Bosch Nigeria Ltd. 52–54 Isaac John Street P.O. Box GRA Ikeia – Lagos

Tanzania

Diesel & Autoelectric Service Ltd. 117 Nyerere Rd., P.O. Box 70839 Vingunguti 12109, Dar Es Salaam Phone: +255 222 861 793/794

Republic of South Africa Customer service

Hotline: (011) 6519600 **Gauteng – BSC Service Centre**

35 Roper Street, New Centre

Johannesburg Tel.: (011) 4939375 Fax: (011) 4930126 E-Mail: bsctools@icon.co.za

KZN - BSC Service Centre Unit E, Almar Centre

143 Crompton Street Pinetown Tel.: (031) 7012120



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Fax: (031) 7012446

E-Mail: bsc.dur@za.bosch.com

Western Cape - BSC Service Centre

Democracy Way, Prosperity Park

Milnerton

Tel.: (021) 5512577 Fax: (021) 5513223 E-Mail: bsc@zsd.co.za Bosch Headquarters

Midrand, Gauteng Tel.: (011) 6519600 Fax: (011) 6519880

E-Mail: rbsa-hg.pts@za.bosch.com

Transport

The contained lithium-ion batteries are subject to the Dangerous Goods Legislation requirements. The batteries are suitable for road-transport by the user without further restrictions

When shipping by third parties (e.g.: by air transport or forwarding agency), special requirements on packaging and labelling must be observed. For preparation of the item being shipped, consulting an expert for hazardous material is required.

Dispatch battery packs only when the housing is undamaged. Tape or mask off open contacts and pack up the battery in such a manner that it cannot move around in the packaging. Please also observe the possibility of more detailed national regulations.

Disposal



Power tools, rechargeable batteries, accessories and packaging should be sorted for environmental-friendly recycling.



Do not dispose of power tools and batteries/rechargeable batteries into household waste!

Battery packs/batteries:

Li-ion:

Please observe the notes in the section on transport (see "Transport", page 16).

Français

Consignes de sécurité

Avertissements de sécurité généraux pour l'outil électrique

AVERTISSEMENT

Lire tous les avertissements de sécurité, les instructions, les illustrations et les spécifications fournis

avec cet outil électrique. Ne pas suivre les instructions

énumérées ci-dessous peut provoquer un choc électrique, un incendie et/ou une blessure sérieuse.

Conserver tous les avertissements et toutes les instructions pour pouvoir s'y reporter ultérieurement.

Le terme "outil électrique" dans les avertissements fait référence à votre outil électrique alimenté par le secteur (avec cordon d'alimentation) ou votre outil électrique fonctionnant sur batterie (sans cordon d'alimentation).

Sécurité de la zone de travail

- Conserver la zone de travail propre et bien éclairée.
 Les zones en désordre ou sombres sont propices aux accidents.
- Ne pas faire fonctionner les outils électriques en atmosphère explosive, par exemple en présence de liquides inflammables, de gaz ou de poussières. Les outils électriques produisent des étincelles qui peuvent enflammer les poussières ou les fumées.
- Maintenir les enfants et les personnes présentes à l'écart pendant l'utilisation de l'outil électrique. Les distractions peuvent vous faire perdre le contrôle de l'outil.

Sécurité électrique

- ▶ Il faut que les fiches de l'outil électrique soient adaptées au socle. Ne jamais modifier la fiche de quelque façon que ce soit. Ne pas utiliser d'adaptateurs avec des outils électriques à branchement de terre. Des fiches non modifiées et des socles adaptés réduisent le risque de choc électrique.
- Éviter tout contact du corps avec des surfaces reliées à la terre telles que les tuyaux, les radiateurs, les cuisinières et les réfrigérateurs. Il existe un risque accru de choc électrique si votre corps est relié à la terre.
- Ne pas exposer les outils électriques à la pluie ou à des conditions humides. La pénétration d'eau à l'intérieur d'un outil électrique augmente le risque de choc électrique.
- Ne pas maltraiter le cordon. Ne jamais utiliser le cordon pour porter, tirer ou débrancher l'outil électrique. Maintenir le cordon à l'écart de la chaleur, du lubrifiant, des arêtes vives ou des parties en mouvement. Des cordons endommagés ou emmêlés augmentent le risque de choc électrique.
- ► Lorsqu'on utilise un outil électrique à l'extérieur, utiliser un prolongateur adapté à l'utilisation extérieure. L'utilisation d'un cordon adapté à l'utilisation extérieure réduit le risque de choc électrique.
- Si l'usage d'un outil électrique dans un emplacement humide est inévitable, utiliser une alimentation protégée par un dispositif à courant différentiel résiduel (RCD). L'usage d'un RCD réduit le risque de choc électrique.

Sécurité des personnes

▶ Rester vigilant, regarder ce que vous êtes en train de faire et faire preuve de bon sens dans votre utilisation de l'outil électrique. Ne pas utiliser un outil électrique

Robert Bosch Power Tools GmbH 70538 Stuttgart GERMANY

www.bosch-pt.com

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