









1 609 92A 2DY | (21.12.15)

















中文

安全规章

电动工具通用安全警告

● 警告! **阅读所有警告和所有说明**! 不遵照以下警告和说明会导致电击、着火和/或严重伤害。

保存所有警告和说明书以备查阅。

在所有下列的警告中术语"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。

工作场地的安全

- ▶ 保持工作场地清洁和明亮。 混乱和黑暗的场地会引发事故。
- ► 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。 申动工具产生的火花会点燃粉尘或气体。
- ▶ 让儿童和旁观者离开后操作电动工具。 注意力不集中会使操作者失去对工具的控制。

电气安全

- ▶ 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减少电击危险。
- ▶ 避免人体接触接地表面,如管道、散热片和冰箱。如果你身体接地会增加电击危险。
- ▶ 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 危险。
- ▶ 不得滥用电线。绝不能用电线搬运、拉动电动工具或拔出其插头。使电 线远离热源、油、锐边或运动部件。 受损或缠绕的软线会增加电击危 险。
- ▶ 当在户外使用电动工具时,使用适合户外使用的外接软线。适合户外使用的软线将减少电击危险。
- ▶ 如果在潮湿环境下操作电动工具是不可避免的,应使用剩余电流动作保护器 (RCD)。 使用 RCD 可减小电击危险。

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1 609 92A 2DY | (21.12.15)















人身安全

- ▶ 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。
- ▶ **使用个人防护装置。始终佩戴护目镜。** 安全装置,诸如适当条件下使用 防尘而具,防滑安全鞋,安全帽,听力防护等装置能减少人身伤害。
- ▶ 防止意外起动。确保开关在连接电源和 / 或电池盒、盒起或搬运工具时 **外干关断位置**。 手指放在已接通电源的开关上或开关处于接通时插入插 头可能会导致危险。
- ▶ 在电动工具接通之前, 拿掉所有调节钥匙或扳手。 贵留在电动工具旋转 零件上的扳手或钥匙会导致人身伤害。
- ▶ **手不要伸展得太长。时刻注意立足点和身体平衡。** 这样在意外情况下能 很好地控制电动工具。
- ▶ 着装适当。不要穿宽松衣服或佩戴饰品。让衣服、手套和头发远离运动 部件。 宽松衣服、佩饰或长发可能会卷入运动部件中。
- ▶ 如果提供了与排屑、集尘设备连接用的装置,要确保他们连接完好且使 **用得当。** 使用这些装置可减少尘屑引起的危险。

电动工具使用和注意事项

- ▶ **不要滥用电动工具,根据用途使用适当的电动工具**。 选用适当设计的电 动工具会使你工作更有效。更安全。
- ▶ 如果开关不能接通或关断工具电源,则不能使用该电动工具。 不能用开 关来控制的电动工具是危险的且必须进行修理。
- ▶ 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 / 或使电池盒与工具脱开。** 这种防护性措施将减少工具意外起动 的危险。
- ▶ 将闲置不用的电动工具贮存在儿童所及范围之外,并且不要让不熟悉电 **动工具或对这些说明不了解的人操作电动工具**。 电动工具在未经培训的 用户手中是危险的。
- ▶ 保养电动工具。检查运动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,电动工具应在使用前修理 好。 许多事故由维护不良的电动工具引发。
- ▶ 保持切削刀具锋利和清洁。 保养良好的有锋利切削刃的刀具不易卡住而 且容易控制。



















▶ 按照使用说明书,考虑作业条件和进行的作业来使用电动工具、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。

电池式工具使用和注意事项

- ▶ **只用制造商规定的充电器充电。** 将适用于某种电池盒的充电器用到其他 电池盒时会发生着火危险。
- ▶ **只有在配有专用电池盒的情况下才使用电动工具。** 使用其他电池盒会发生损坏和着火危险。
- ▶ 当电池盒不用时,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,以防一端与另一端连接。 电池端部短路 会引起燃烧或火灾。
- ► 在濫用条件下,液体会从电池中溅出,避免接触。如果意外碰到了,用水冲洗。如果液体碰到了眼睛,还要寻求医疗帮助。 从电池中溅出的液体会发生腐蚀或燃烧。

维修

▶ 将你的电动工具送交专业维修人员,使用同样的备件进行修理。 这样将确保所维修的电动工具的安全性。

针对起子机的安全规章

- ▶ 在紧固件可能触及暗线进行操作时,要通过绝缘握持面来握持工具。紧固件碰到带电导线会使工具外露的金属零件带电从而使操作者受到电击。
- ▶ **务必握紧电动工具。** 在拧紧和放松螺丝时,可能出现短暂的强大反击。
- ▶ **等待电动工具完全静止后才能够放下机器。** 机器上的工具可能在工作中被夹住,而令您无法控制电动工具。
- ▶ 維修电动工具、更换电动工具上的工具或者搬运电动工具时,务必把正 逆转开关调整到中央的位置。如果不小心启动起停开关,可能造成伤害。



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电动工具必须远离高温,例如长期的日晒、火焰、水和湿气等。 有爆炸的危险。















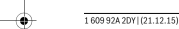




▶ 如果蓄电池损坏了,或者未按照规定使用蓄电池,蓄电池中会散发出有 毒蒸汽。工作场所必须保持空气流通,如果身体有任何不适必须马上就 医。蓄电池散发的蒸汽会刺激呼吸道。

有关充电器的安全规章

- ▶儿童和身体、感官或精神上有缺陷或缺乏经验与知识的人员不得使用本充电器。对于八岁以上的儿童和身体、感官或精神上有缺陷或缺乏经验与知识的人员,倘若其得到负责其安全的人员监护或接受过监护人有关充电器使用的指导并已了解到可能的危险,则可以使用本充电器。否则会有误操作和人身伤害的危险。
- **▶看顾好儿童。** 以确保儿童不会玩弄充电器。
- ▶一定要有人在旁监督才可以将充电器交给孩童 清洁和维修。
- ▶只能对容量自 1,5 安培小时起 (电池单元自 3 起)的博世锂离子充电电池进行充电。电池 电压必须与充电器的电池充电电压相匹配。切 勿给非充电型电池充电。 否则存在着火和爆炸 的危险。
 - **充电器必须远离雨水或湿气。**如果让水渗入充电器中,会提高触电的危险。
- ▶ 请只使用随附的充电器为电动工具充电。
- ▶ **充电器必须保持清洁。** 如果充电器上囤积污垢容易导致触电。
- ▶ 使用前必须检查充电器、电线和插头。如果发现故障则不可继续使用充电器。不可擅自拆开充电器。充电器只能交给合格的专业电工修理,并

















中文 | 9

且只能换装原厂零件。 损坏的充电器、电线和插头会提高使用者遭受电 击的危险。

▶ 充电时不可以把充电器放置在易燃的物品 (例如纸,纺织品等)上。也 不可以在易燃的环境中使用充电器。 充电时充电器会变热,如果在上述 状况下使用充电器容易酿造火灾。

产品和功率描述





阅读所有的警告提示和指示。 如未确实遵循警告提 示和指示,可能导致电击,火灾并且/或其他的严 重伤害。

按照规定使用机器

本电动工具适用干拧入和拧出螺丝。

本电动工具的照明灯用于电动工具工作范围周围的照明,不适用于家庭房 间照明。

插图上的机件

机件的编号和电动工具详解图上的编号一致。

- 1 快速夹头
- 2 正逆转开关
- 3 针对充电器插头的插座
- 4 起停开关
- 5 蓄电池的充电电量指示灯
- 6 灯 "PowerLight"
- 7 充电器
- 8 充电插头

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*图表或说明上提到的附件,并不包含在基本的供货范围中。本公司的附件清单中有 完整的附件供应项目。



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10 中文

技术数据

充电式起子机		TSR 1000
物品代码		3 601 JF4 0
额定电压	伏特 =	10,8
无负载转速	次/分	0 - 700
根据 ISO 5393,硬拧转 / 软拧转的最大扭力	牛頓米	6/15
最大螺丝直径	毫米	6
重量符合 EPTA-Procedure 01:2014	公斤	0.90
允许的环境温度		
- 充电时	۰ ۵	0 +45
- 运行 * 和储藏时	° C	-20 +50
充电电池		锂离子
容量	安培小时	1.5
蓄电池室的数目		3
充电器		
物品代码		1 600 A00 4
充电时间	小时	1
蓄电池 - 充电电压	伏特…	15
充电电流	安培	1.5
绝缘等级		□/II

安装

▶ 维修电动工具、更换电动工具上的工具或者搬运电动工具时,务必把正 **逆转开关调整到中央的位置。** 如果不小心启动起停开关,可能造成伤害。

为蓄电池充电 (参考插图 A)

* 温度 <0°C 时功率受限

- ▶ **不可以使用其它厂牌的充电器。** 附带的充电器是电动工具上的锂离子蓄 电池的专用充电器。
- ▶ **注意电源的电压!** 电源的电压必须和充电器铭牌上标示的电压数据一 致。

指示: 蓄电池在交货时只完成部分充电。首度使用电动工具之前,必须先 充足蓄电池的电以确保蓄电池的功率。

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可以随时为锂离子蓄电池充电,不会缩短电池的使用寿命。如果充电过程 突然中断,也不会损坏电池。

本钾离子蓄电池配备了"电子充电室保护装置(ECP)", 可以防止蓄电池过 度放电。电池的电量如果用尽了, 保护开关会自动关闭电动工具, 安装在 机器上的工具会停止转动。

▶ 电动工具被关闭之后,切勿继续按住起停开关。可能损坏电池。

一旦将充电器的电源插头插入电源插座,目充电插头 8 插入手柄底面上的 插口 3. 充电过程便开始。

充电电池的充电电量指示灯 5 显示充电进度。充电时指示灯呈绿色闪烁。 如果充电电池的充电电量指示灯 5 长亮为绿色,则充电电池已充满电。

在充电过程中电动工具的手柄会变热、这是正常的现象。 不使用充电器时必须中断充电器的电源供应。

在充电过程中无法使用电动工具:如果在充电过程中电动工具没有反应. 并非机器故障了。

请注意有关作废处理的规定。

更换工具 (参考插图 B)

▶ 维修电动工具,更换电动工具上的工具或者搬运电动工具时,务必把正 **逆转开关调整到中央的位置。** 如果不小心启动起停开关,可能造成伤 害。

如果未按下起停开关 4, 主轴是处在锁定状态。因此能够简便、快速地在 夹头上更换工具。

朝着 ● 的方向拧转可以打开快速夹头 1。把夹头打开至能够放入工具为 止。安装好工具。

用手朝着 ❷ 方向用力旋紧快速夹头 1 的套筒,直到听见咔嚓一声为止。 由此钻夹头会被自动锁止。

当您朝著反方向转动套筒以便取出工具时、锁定便已经自动解除。

吸锯尘 / 吸锯屑

▶ 含铅的颜料以及某些木材。矿物和金属的加工废尘有害健康。机器操作 者或者工地附近的人如果接触、吸入这些废尘、可能会有过敏反应或者 感染呼吸道疾病。

某些尘埃 (例如加工橡木或山毛榉的废尘) 可能致癌, 特别是和处理木

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160992A2DY (21.12.15)



















材的添加剂 (例如木材的防腐剂等) 结合之后。只有经过专业训练的人 才能够加工含石棉的物料。

- 工作场所要保持空气流涌。
- 最好佩戴 P2 滤网等级的口罩。

请留心并遵守贵国和加工物料有关的法规。

▶ 避免让工作场所堆积过多的尘垢。 尘埃容易被点燃。

操作

操作机器

改变转向 (参考插图 C)

使用正逆转开关 2 可以改变机器的转向。如果按住了起停开关 4. 则无法 改变转向。

正转:适用干正常钻和转紧螺丝时、把正逆转开关 2 向左推到底。

逆转:适用干放松 / 转出螺丝和螺母, 把正逆转开关 2 向右推到底。

开动 / 关闭

操作电动工具时先按下电动工具的起停开关 4. 并持续按着。

轻按或是把起停开关 4 按到底时灯 6 会亮起。在照明状况不佳的环境中 可以借此照亮操作位置。

放开起停开关 4 便可以关闭电动工具。

为了节约能源,只在当您要使用机器时,才开动电动工具。

调整装束

你可以无级式调整转速,把起停开关 4 按得越紧,转速就越快。

轻按起停开关 4 机器以低转速运转。逐渐在开关上加压、转速也会跟着提 高。

全自动的主轴锁定功能 (Auto-Lock)

如果未按下起停开关 4. 主轴和工具接头都是被锁定的。

因此,即使蓄电池没电了,也可以使用本电动工具拧入螺丝,换句话说, 也可以使用本机器充当螺丝起子。



















制止惯性转动功能

放开起停开关 4 之后,夹头会马上被制止,进而防止夹头上的工具进入惯性转动状态。

拧入螺丝时,必须等待螺丝头和物料表面齐平之后,才可以放开起停开关 4。如此螺丝头才不会陷入物料中。

LED	容量
3 个绿灯持续亮着	≥ 2/3
2 个绿灯持续亮着	≥ 1/3
1 个绿灯持续亮着	< 1/3
1 个绿灯闪烁	备用电量

温控的过载保护装置

如果按照规定使用电动工具,不会发生过载的情况。在机器强烈过载或蓄电池超过许可的温度 (摄氏 65 度)时电动工具会自动关闭,待温度再度恢复到许可范围后,电动工具才会继续运作。

有关操作方式的指点

▶ 确定电动工具已经关闭了,才可以把电动工具顶在螺丝头上。转动中的 起子头容易从螺丝头上滑开。

在机器以低转速长期运作之后,可让机器在空载的状况下,以最高转速旋转3分钟,以加速冷却。

在金属上钻孔时只能使用完好, 经过研磨的 HSS 钻头 (HSS = 高效率高速钢)。在博世的附件产品系列中, 有符合这个品质等级的产品。

把大的、长的螺丝拧入坚硬的物料中之前,必须根据螺纹的中心直径打预钻孔,预钻孔的深度大概为螺丝长度的 $^{2}/_{3}$ 。

维修和服务

维修和清洁

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▶ 维修电动工具、更换电动工具上的工具或者搬运电动工具时,务必把正 逆转开关调整到中央的位置。如果不小心启动起停开关,可能造成伤害。



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▶ 电动工具和通风间隙都必须保持清洁。这样才能够提高工作品质和安全

如果蓄电池故障了,可以向博世电动工具公司授权的客户服务中心求援。 如果必须更换连接线、务必把这项工作交给博世或者经授权的博世电动工 具顾客服务执行,以避免危害机器的安全性能。

顾客服务处和顾客咨询中心

本公司顾客服务处负责回答有关本公司产品的修理、维护和备件的问题。 以下的网页中有爆炸图和备件的资料:

www.bosch-pt.com

博世顾客咨询团队非常乐意为您解答有关本公司产品及附件的问题。 询问和订购备件时,务必提供机器铭牌上标示的 10 位数物品代码。 有关保证,维修或更换零件事宜,请向合格的经销商查询。

中国大陆

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中文 | 15

搬运

随着机器一起供货的锂离子蓄电池必须受危险物品法规范。使用者无须另 外使用保护包装便可以运送该蓄电池。

但是如果将它交由第三者运送 (例如: 寄空运或委托运输公司) 则要使用 特殊的包装和标示。此时必须向危险物品专家请教有关寄送危险物品的相 关事官。

外理废弃物



必须以符合环保的万式 件和废弃的包装材料。 | 必须以符合环保的方式,回收再利用损坏的电动工具. 蓄电池. 附

不可以把电动工具和蓄电池 / 电池丢入一般的家庭垃圾中!

充电电池 / 电池:



锂离子:

请注意 "搬运"段落中的指示,页 15。

▶ **要进行废物处理,只能由专业人员取下内置充电电池。** 打开壳体可能毁 坏电动工具。

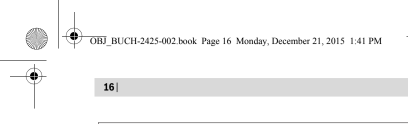
为了从电动工具上取出充电电池、请按起停开关4、直到充电电池放完电 为止。旋出外壳上的螺栓并取下壳体,以便取出充电电池。为了防止短 路,请依次逐个断开充电电池上的连接并将它们和接线端绝缘。即使完全 放电、在充电电池中仍包含有短路情况下会释放的剩余电容。

保留修改权。









以下各页勿打印!

Following pages are NOT for printing!





















Safety Notes

General Power Tool Safety Warnings

▲ WARNING

Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

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

Work area safety

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

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 and moving parts. Damaged or entangled cords increase the risk of electric shock.
- ▶ When operating a power tool outdoors, use an extension cord suitable for out**door 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.

Bosch Power Tools

160992A2DY (21.12.15)





















Personal safety

- ▶ Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury.
- ▶ Use personal protective equipment. Always wear eye protection. Protective equipment such as 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 accidents.
- ▶ Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- ▶ Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.
- ▶ Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts. Loose clothes, iewellery 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.

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 the battery pack 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.



1 609 92A 2DY | (21.12.15)























- ▶ Maintain power tools. 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.

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.

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.

Safety Warnings for Screwdrivers

- ▶ Hold power tool by insulated gripping surfaces, when performing an operation where the fastener may contact hidden wiring. Fasteners contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.
- ▶ Hold the machine with a firm grip. High reaction torque can briefly occur while driving in and loosening screws.



Bosch Power Tools 160992A2DY (21.12.15)

















- Always wait until the machine has come to a complete stop before placing it down. The tool insert can jam and lead to loss of control over the power tool.
- ▶ Before any work on the machine (e. g., maintenance, tool change, etc.) as well as during transport and storage, set the rotational direction switch to the centre position. Unintentional actuation of the On/Off switch can lead to injuries.



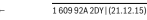
Protect the power tool against heat, e. g., against continuous intense sunlight, fire, water, and moisture. Danger of explosion.

► In case of damage and improper use of the battery, vapours may be emitted.

Ventilate the area and seek medical help in case of complaints. The vapours can irritate the respiratory system.

Safety Warnings for Battery Chargers

- ➤ This charger is not intended for use by children and persons with physical, sensory or mental limitations or a lack of experience or knowledge. This charger can be used by children aged 8 and by persons who have physical, sensory or mental limitations or a lack of experience or knowledge if a person responsible for their safety supervises them or has instructed them in the safe operation of the charger and they understand the associated dangers. Otherwise, there is a danger of operating errors and injuries.
- ➤ **Supervise children.** This will ensure that children do not play with the charger.
- ► Cleaning and user maintenance of the battery charger shall not be made by children without supervision.
- ► Only charge Bosch lithium-ion batteries with a capacity over 1.5 Ah (more than 3 battery cells).





















The battery voltage must match the battery charging voltage of the charger. Do not charge non-rechargeable batteries. Otherwise there is danger of fire and explosion.



Keep the battery charger away from rain or moisture. Penetration of water in the battery charger increases the risk of an electric shock.

- ▶ Charge the power tool only with the supplied charger.
- ▶ Keep the battery charger clean. Contamination can lead to danger of an electric shock.
- ▶ Before each use, check the battery charger, cable and plug. If damage is detected, do not use the battery charger. Never open the battery charger yourself. Have repairs performed only by a qualified technician and only using **original spare parts.** Damaged battery chargers, cables and plugs increase the risk of an electric shock.
- ▶ Do not operate the battery charger on easily inflammable surfaces (e.g., paper, textiles, etc.) or surroundings. The heating of the battery charger during the charging process can pose a fire hazard.

Products sold in GB only: Your product is fitted with a BS 1363/A approved electric plug with internal fuse (ASTA approved to BS 1362).

If the plug is not suitable for your socket outlets, it should be cut off and an appropriate plug fitted in its place by an authorised customer service agent. The replacement plug should have the same fuse rating as the original plug.

The severed plug must be disposed of to avoid a possible shock hazard and should never be inserted into a mains socket elsewhere.

Product Description and Specifications





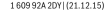
Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Intended Use

The machine is intended for driving in and loosening screws.

The light of this power tool is intended to illuminate the power tool's direct area of working operation and is not suitable for household room illumination.







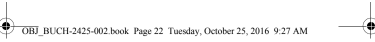


















22 | English

Product Features

The numbering of the product features refers to the illustration of the machine on the graphics page.

- 1 Kevless chuck
- 2 Rotational direction switch
- 3 Socket for charge connector
- 4 On/Off switch
- 5 Battery charge-control indicator
- 6 "PowerLight"
- 7 Battery charger
- 8 Charge connector
- **9** Handle (insulated gripping surface)

Technical Data

Cordless Screwdriver		TSR 1000
Article number		3 601 JF4 0
Rated voltage	V=	10.8
No-load speed	min ⁻¹	0 - 700
Max. torque for hard/soft screwdriving application according to ISO 5393	Nm	6/15
Max. screw dia.	mm	6
Weight according to EPTA-Procedure 01:2014	kg	0.90
Permitted ambient temperature		
- during charging	°C	0 +45
 during operation* and during storage 	°C	-20 +50
Battery		Li-lon
Capacity	Ah	1.5
Number of battery cells		3
Battery Charger		
Article number		1 600 A00 4
Charging time	h	1
* Limited performance at temperatures < 0 $^{\circ}$ C		

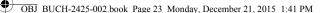
160992A2DY (25.10.16)







^{*}Accessories shown or described are not part of the standard delivery scope of the product. A complete overview of accessories can be found in our accessories program.









		English 23
Cordless Screwdriver		TSR 1000
Output voltage	V	15
Charging current	Α	1.5
Protection class		□/II
* Limited performance at temperatures < 0 °C		

Assembly

▶ Before any work on the machine (e. g., maintenance, tool change, etc.) as well as during transport and storage, set the rotational direction switch to the centre position. Unintentional actuation of the On/Off switch can lead to injuries.

Battery Charging (see figure A)

- ► Do not use other battery chargers. The supplied battery charger is designed for the Lithium-Ion battery in your machine.
- ▶ Observe the mains voltage! The voltage of the power supply must correspond with the data given on the nameplate of the battery charger. Battery chargers marked with 230 V can also be operated with 220 V.

Note: The battery supplied is partially charged. To ensure full capacity of the battery, completely charge the battery in the battery 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 procedure does not damage the battery.

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

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

The charging procedure begins as soon as the mains plug of the battery charger is plugged into a socket outlet and the charge connector **8** is plugged into the socket **3** on the bottom of the handle.

The battery charge-control indicator **5** indicates the charging progress. During the charging process, the indicator **flashes green**. When the battery charge-control indicator **5 lights up green continuously**, the battery is fully charged.

During the charging procedure, the handle of the machine warms up. This is normal. Disconnect the battery charger from the mains supply when not using it for longer periods.

Bosch Power Tools

1 609 92A 2DY | (21.12.15)























The power tool cannot be used during the charge procedure; it is not defective when inoperative during the charging procedure.

Observe the notes for disposal.

Changing the Tool (see figure B)

▶ Before any work on the machine (e.g., maintenance, tool change, etc.) as well as during transport and storage, set the rotational direction switch to the centre position. Unintentional actuation of the On/Off switch can lead to injuries.

The drill spindle is locked when the On/Off switch 4 is not pressed. This makes quick, convenient and easy changing of the tool in the drill chuck possible.

Open the keyless chuck **1** by turning in rotation direction **0**, until the tool can be inserted. Insert the tool.

Firmly tighten the collar of the keyless chuck **1** by hand in rotation direction **2** until the locking action ("click") is heard. This automatically locks the chuck.

The locking is released again to remove the tool when the collar is turned in the opposite direction

Dust/Chip Extraction

Dusts 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 dusts can cause allergic reactions and/or lead to respiratory infections of the user or bystanders.

Certain dusts, such as oak or beech dust, are considered as 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.

▶ Prevent dust accumulation at the workplace. Dusts can easily ignite.

Operation

Starting Operation

Reversing the rotational direction (see figure C)

The rotational direction switch **2** is used to reverse the rotational direction of the machine. However, this is not possible with the On/Off switch **4** actuated.

1 609 92A 2DY | (21.12.15)

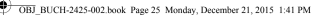




















Right Rotation: For drilling and driving in screws, push the rotational direction switch **2** left to the stop.

Left Rotation: For loosening and unscrewing screws and nuts, press the rotational direction switch **2** through to the right stop.

Switching On and Off

To **start** the machine, press the On/Off switch **4** and keep it pressed.

The power light **6** lights up when the On/Off switch **4** is slightly or completely pressed, and allows the work area to be illuminated when lighting conditions are insufficient.

To switch off the machine, release the On/Off switch 4.

To save energy, only switch the power tool on when using it.

Adjusting the Speed

The speed of the switched-on power tool can be variably adjusted, depending on how far the On/Off switch 4 is pressed.

Light pressure on the On/Off switch **4** results in a low rotational speed. Further pressure on the switch results in an increase in speed.

Fully automatic spindle locking (Auto-lock)

When the On/Off switch 4 is not pressed, the drill spindle and thus the tool holder are locked

This enables screws to be screwed in, even when the battery is empty and allows for the machine to be used as a screwdriver.

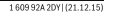
Run-on Brake

When the On/Off switch **4** is released, the chuck brakes to a stop, thus preventing the run-on of the tool.

When driving in screws, wait until the screw is screwed in flush with the material and then release the On/Off switch **4**. By doing so, the head of the screw does not penetrate into the material.

LED	Capacity
Continuous lighting 3 x green	≥ 2/3
Continuous lighting 2 x green	≥ 1/3
Continuous lighting 1 x green	< 1/3
Flashing light 1 x green	Reserve

























Temperature Dependent Overload Protection

When using as intended for, the power tool cannot be subject to overload. When the load is too high or the allowable battery temperature of 65 °C is exceeded, the electronic control switches off the power tool until the temperature is in the optimum temperature range again.

Working Advice

▶ Apply the power tool to the screw only when it is switched off. Rotating tool inserts can slip off.

After longer periods of working at low speed, allow the machine to cool down by running it for approx. 3 minutes at maximum speed with no load.

For drilling in metal, use only perfectly sharpened HSS drill bits (HSS = high-speed steel). The appropriate quality is guaranteed by the Bosch accessories program.

Before screwing larger, longer screws into hard materials, it is advisable to predrill a pilot hole with the core diameter of the thread to approx. $^{2}/_{3}$ of the screw length.

Maintenance and Service

Maintenance and Cleaning

- ▶ Before any work on the machine (e.g., maintenance, tool change, etc.) as well as during transport and storage, set the rotational direction switch to the **centre position.** Unintentional actuation of the On/Off switch can lead to injuries.
- ▶ For safe and proper working, always keep the machine and ventilation slots clean.

When the battery is no longer operative, please refer to an authorised after-sales service agent for Bosch power tools.

If the replacement of the supply cord is necessary, this has to be done by Bosch or an authorized Bosch service agent in order to avoid a safety hazard.

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. Exploded views and information on spare parts can also be found under:

www.bosch-pt.com

Bosch's application service team will gladly answer questions concerning our products and their accessories.



1 609 92A 2DY | (21.12.15)



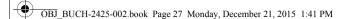




















In all correspondence and spare parts order, please always include the 10-digit article number given on the type plate of the machine.

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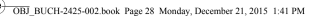






















28 | English

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30 | English

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www.bosch.com.au

Transport

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

When being transported by third parties (e.g.: 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.

Disposal



The machine, 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 instructions in section "Transport", page 30.

▶ Integrated batteries may only be removed for disposal by qualified person**nel.** Opening the housing shell can destroy the power tool.

To remove the battery from the power tool, press the On/Off switch 4 until the battery is fully discharged. Unscrew the screws on the housing and remove the housing shell in order to remove the battery. To prevent a short circuit, disconnect the connectors on the battery one at a time and then isolate the poles. Even when fully discharged, the battery still contains a residual capacity, which can be released in case of a short circuit.

Subject to change without notice.







