



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for BOSCH PTK 14 E. You'll find the answers to all your questions on the BOSCH PTK 14 E in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual BOSCH PTK 14 E
User guide BOSCH PTK 14 E
Operating instructions BOSCH PTK 14 E
Instructions for use BOSCH PTK 14 E
Instruction manual BOSCH PTK 14 E



[You're reading an excerpt. Click here to read official BOSCH PTK 14 E user guide](http://yourpdfguides.com/dref/3191173)
<http://yourpdfguides.com/dref/3191173>

Manual abstract:

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. C) 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. @@@@ b) Use personal protective equipment. Always wear eye protection. @@ 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.

This enables better control of the power tool in unexpected situations. f) Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves 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. 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 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. 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 dangerous in the hands of untrained users. e) 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.

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. @@@@This will ensure that the safety of the power tool is maintained. Read all safety warnings and all instructions. @@@@B Never use the machine with a damaged cable. @@B Keep your fingers away from the tacker head 7. @@ b Never point the machine at persons or animals. @@ b Do not use the machine to fasten electrical wiring.

Contact with electric lines can lead to fire and electric shock. @@@@Please observe the article number on the type plate of your machine. The trade names of the individual machines may vary. The noise level when working can exceed 85 dB(A). @@Power tools marked with 230 V can also be operated with 220 V. @@ afterwards, briefly press the trigger 1 and then release again. @@For rapid working, keep the trigger 1 pressed. @@@@The data in the following table are recommended values. @@One level higher with the thumbwheel 2. @@Before any work on the machine itself, pull the mains plug. Other manufacturers use different steel qualities and measures. @@ insert the staple strip 10 or the nail strip 9. @@This machine is not suitable for working with 19 mm staples. Therefore, do not use the machine to fasten ceiling panelling with profiled wood or grooves. Avoid blank shots in order to reduce the wear of the impact striker.

After finishing your work, set the hammer force with the thumbwheel for hammer-force preselection 2 to a low value, in order to relieve the tension spring. The machine is designed only for intermittent operation and will warm up with continuous use. the tacking force is reduced as a result of heating up. Therefore, allow the machine to cool off after 15 minutes (maximum) of continuous operation. Stapler Plate (see figure B) With the stapler plate 13, materials with a thickness of up to 8 mm, such as notepads, seminary paperwork, thin-walled pressboard or fabrics, can be stapled.

Depending on the click-on position of the stapler plate 13, the stapler tips are bent toward the inside or outside. The data in the following table are recommended values. determine the settings for double-staple application (Duotac) through practical testing. The staples used must be 34 mm longer than the thickness of the material. Duotac-automatic With the Duotac-automatic function, two staples are shot at the same time. Shooting two staples at the same time prevents tearing out, e. The Duotac-function is not possible when working with nails. To shoot two staples at the same time, push the selector switch for Duotac-automatic 8 upward. To shoot one stapel or one nail, push the selector switch for Duotac-automatic 8 downward. Support Foot (see figure B) The support foot 12 enables exact vertical placement of the machine.

Spacer Clamp (see figure C) The spacer clamp 14 enables tacking of staples/nails with consistent clearance to the workpiece edges. Before any work on the machine itself, pull the mains plug. For safe and proper working, always keep the machine and ventilation slots clean. @@@@Subject to change without notice. Do not connect the blue or brown wire to the earth terminal of the plug.



[You're reading an excerpt. Click here to read official BOSCH PTK 14](http://yourpdfguides.com/dref/3191173)

[E user guide](http://yourpdfguides.com/dref/3191173)

<http://yourpdfguides.com/dref/3191173>

Important: If for any reason the moulded plug is removed from the cable of this power tool, it must be disposed of safely. Exploded views and information on spare parts can be found under:



[You're reading an excerpt. Click here to read official BOSCH PTK 14](#)

[E user guide](#)

<http://yourpdfguides.com/dref/3191173>