



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for BOSCH PST 650. You'll find the answers to all your questions on the BOSCH PST 650 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual BOSCH PST 650  
User guide BOSCH PST 650  
Operating instructions BOSCH PST 650  
Instructions for use BOSCH PST 650  
Instruction manual BOSCH PST 650

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**PST**  
650 | 670

**BOSCH**

**de** Originalbetriebsanleitung  
**en** Original instructions  
**fr** Notice originale  
**es** Manual original  
**pt** Manual original  
**it** Istruzioni originali  
**nl** Oorspronkelijke gebruiksaanwijzing

**da** Original brugsanvisning  
**sv** Bruksanvisning i original  
**no** Original driftsinstruks  
**fi** Alkuperäiset ohjeet  
**el** Πρωτότυπο οδηγιών χρήσης  
**tr** Orijinal işletme talimatı



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**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 and moving parts. @@@@ Use of an RCD reduces the risk of electric shock. @@@@ b) 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. 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. English \ 13 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.

@@@ Power tools are dangerous in the hands of untrained users. e) Maintain power tools. @@ 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. @@ g) Use the power tool, accessories and tool bits etc. @@ Use of the power tool for operations different from those intended could result in a hazardous situation.

5) Service a) Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained. Hold power tool by insulated gripping surfaces, when performing an operation where the cutting accessory may contact hidden wiring or its own cord. Cutting accessory contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock. Keep hands away from the sawing range.

do not reach under the workpiece. Contact with the saw blade can lead to injuries. apply the machine to the workpiece only when switched on. Otherwise there is danger of kickback when the cutting tool jams in the workpiece. Pay attention that the base plate 5 rests securely on the material while sawing. A jammed saw blade can break or lead to kickback. When the cut is completed, switch off the machine and then pull the saw blade out of the cut only after it has come to a standstill. In this manner you can avoid kickback and can place down the machine securely. Use only sharp, flawless saw blades. Bent or unsharp saw blades can break or cause kickback.

@@ The saw blade can be damaged, break or cause kickback. @@ Contact with electric lines can lead to fire and electric shock. damaging a gas line can lead to explosion. @@@@ Dust from light alloys can burn or explode. @@@@ Never use the machine with a damaged cable. @@ damaged cables increase the risk of an electric shock. @@@@ Read all safety warnings and all instructions. @@@@ Weight according to EPTA-Procedure 01/2003 Protection class W W min-1 mm mm mm mm ° kg PST 650 3 603 D13 0. For lower voltage and models for specific countries, these values can vary. Please observe the article number on the type plate of your machine.

The trade names of the individual machines may vary. Typically the A-weighted noise levels of the product are: Sound pressure level 89 dB(A); Sound power level 100 dB(A). The vibration emission level given in this information sheet has been measured in accordance with a standardised test given in EN 60745 and may be used to compare one tool with another. It may be used for a preliminary assessment of exposure. @@@@ If required, loosen screw 12 and move the holder 11 of the guide roller in such a manner that the guide roller faces closely against the back of the saw blade.

tighten screw 12 again. Check the tight seating of the saw blade. A loose saw blade can fall out and lead to injuries. Removing the Saw Blade (see figure A2) Push the saw blade holder 9 upward in the direction of the arrow and remove the saw blade 8. We declare under our sole responsibility that the product described under "Technical Data" is in conformity with the following standards or standardization documents: EN 60745 according to the provisions of the directives 2004/108/EC, 98/37/EC (until 28 Dec 2009), 2006/42/EC (from 29 Dec 2009).

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. Use dust extraction whenever possible. Provide for good ventilation of the working place. An overview for the connection of various vacuum cleaners can be found at the end of these instructions. Before any work on the machine itself, pull the mains plug. When mounting the saw blade, wear protective gloves. Danger of injury when touching the saw blade.

@@@ Use a thin saw blade for narrow curve cuts. @@ an unclean shank cannot be fastened securely. Push the saw blade holder 9 upward in the direction of the arrow.



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*Insert the saw blade 8 (teeth in cutting direction) to the stop into the saw blade holder. @@The vacuum cleaner must be suitable for the material being worked. @@@@Precise cuts are possible only when the guide roller faces tightly against the back of the saw blade. tighten the screw 12 again. Sawing with the base plate 5 offset is possible only with a mitre angle of 0°. Before any work on the machine itself, pull the mains plug. Adjusting the Cutting Angle (see figures B and C) The base plate 5 can be swivelled by 45° to the left or right for mitre cuts. Other mitre angles can be adjusted using a protractor. Afterwards, push the base plate 5 to the stop in the direction of the saw blade 8. @@Precise cuts are poss.*



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