

POWERPLUS POWE10035

POWERPLUS POWE10035 Keyless 950W Power Drill User Manual

1. INTRODUCTION

Thank you for choosing the POWERPLUS POWE10035 Keyless 950W Power Drill. This manual provides essential information for the safe and effective operation, maintenance, and troubleshooting of your new power tool. Please read these instructions carefully before use and retain them for future reference.

The POWERPLUS POWE10035 is a versatile 950-watt impact drill designed for various drilling tasks in wood, metal, plastic, and masonry. It features a 13mm keyless chuck, adjustable speed control, and comes with an auxiliary handle and depth stop for enhanced control and precision.

2. GENERAL SAFETY INSTRUCTIONS

WARNING: Read all safety warnings, instructions, illustrations, and specifications provided with this power tool. Failure to follow all instructions listed below may result in electric shock, fire, and/or serious injury.

2.1. Work Area Safety

- Keep the 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.

2.2. 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.

2.3. Personal Safety

- Always wear eye protection. Use safety glasses, goggles, or a face shield.
- Wear appropriate personal protective equipment (PPE) such as dust masks, non-skid safety shoes, hard hats, or hearing protection when necessary.
- 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.
- Dress properly. Do not wear loose clothing or jewelry. Keep your hair and clothing away from moving parts.
- Secure the workpiece. Use clamps or a vise to hold the workpiece. This is safer than using your hand and it frees both hands to operate the tool.

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your POWERPLUS POWE10035 Power Drill before operation.



Figure 3.1: The POWERPLUS POWE10035 Keyless 950W Power Drill, shown with its robust carrying case, auxiliary

handle, and depth stop. This image displays the complete product package.



Vielseitig: einstellbare Geschwindigkeit und Rotation

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Figure 3.2: Detailed view of the drill's operational controls. This includes the 13mm keyless chuck, the variable speed control dial (0-3000 RPM), and the forward/reverse rotation switch, indicated by 'LINKS/RECHTS' (Left/Right).

3.1. Key Components

1. **Keyless Chuck:** For quick and easy bit changes without a chuck key.
2. **Auxiliary Handle:** Provides additional grip and control, especially during impact drilling or when applying significant force.
3. **Depth Stop:** Used to set a precise drilling depth.
4. **Trigger Switch:** Activates the drill.
5. **Speed Control Dial:** Adjusts the maximum rotational speed.
6. **Forward/Reverse Switch:** Changes the direction of rotation.
7. **Mode Selector (Drill/Impact Drill):** Switches between standard drilling and impact drilling functions.

4. SETUP

Proper setup ensures safe and efficient operation.

4.1. Attaching the Auxiliary Handle

1. Loosen the auxiliary handle by rotating it counter-clockwise.
2. Slide the handle onto the front of the drill body, positioning it for comfortable and secure grip.
3. Rotate the handle clockwise to tighten it firmly in place.

4.2. Installing the Depth Stop

1. Insert the depth stop rod through the hole in the auxiliary handle.
2. Adjust the depth stop to the desired drilling depth. The distance from the tip of the drill bit to the end of the depth stop indicates the drilling depth.
3. Tighten the auxiliary handle to secure the depth stop in position.

4.3. Inserting and Removing Drill Bits

1. **To Insert:** Ensure the drill is unplugged. Rotate the front collar of the keyless chuck counter-clockwise to open the jaws. Insert the drill bit fully into the chuck. Rotate the collar clockwise to tighten the chuck firmly around the drill bit. Ensure the bit is centered and secure.
2. **To Remove:** Ensure the drill is unplugged. Rotate the front collar of the keyless chuck counter-clockwise to loosen the jaws and remove the drill bit.

5. OPERATING INSTRUCTIONS

Always wear appropriate safety gear, including eye protection, before operating the drill.



Figure 5.1: This image illustrates the drilling capabilities of the POWERPLUS POWE10035, showing maximum recommended diameters for wood (25mm), steel (10mm), and concrete (13mm).



2-in-1: Bohren & Schlagbohren

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Figure 5.2: The drill's mode selector is highlighted, indicating its dual functionality for standard drilling and impact drilling (Bohren & Schlagbohren).

5.1. Powering On/Off

- **To Turn On:** Press the trigger switch. The drill speed is variable depending on how far the trigger is pressed.
- **To Turn Off:** Release the trigger switch.
- For continuous operation, press the trigger and then press the lock-on button (if present) to keep the drill running without holding the trigger. To release, press the trigger again.

5.2. Adjusting Speed

- The drill features a variable speed trigger. Pressing the trigger further increases the speed.
- Use the speed control dial, located on the trigger, to set the maximum speed limit for specific applications. Rotate the dial to increase or decrease the maximum RPM (0-3000 RPM).

5.3. Changing Rotation Direction

- The forward/reverse switch is typically located above the trigger.
- Push the switch to the left for forward (clockwise) rotation, suitable for drilling.
- Push the switch to the right for reverse (counter-clockwise) rotation, used for removing screws or

freeing a jammed drill bit.

- Ensure the drill is completely stopped before changing the direction of rotation.

5.4. Selecting Drilling Mode

- The mode selector switch is usually located on the top or side of the drill body.
- **Drilling Mode (Drill icon):** For drilling in wood, metal, plastic, and other soft materials.
- **Impact Drilling Mode (Hammer icon):** For drilling in masonry, concrete, and other hard materials. This mode adds a hammering action to the rotation.
- Always select the appropriate mode for the material you are working with.



Figure 5.3: This image emphasizes the drill's powerful 950W motor and its high impact rate of 48,000 beats per minute, indicating its suitability for demanding tasks and controlled usage.



Mehr Komfort und Stabilität

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Figure 5.4: A user demonstrates holding the drill, highlighting its ergonomic design and manageable weight of 1.78kg (approximately 3.92 lbs), which contributes to increased comfort and stability during operation.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your power drill.

6.1. Cleaning

- Always unplug the tool before cleaning.
- Keep the ventilation openings clean and free from dust and debris to prevent overheating. Use a soft brush or compressed air.
- Wipe the tool housing with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Clean the chuck jaws regularly to ensure proper grip on drill bits.

6.2. Storage

- Store the drill in its original carrying case in a dry, secure location, out of reach of children.
- Avoid storing the tool in direct sunlight or in areas with extreme temperatures.

6.3. Carbon Brushes

The carbon brushes are wear parts. If the motor sparks excessively or the drill stops working, the carbon brushes may need replacement. This should ideally be performed by a qualified service technician.

7. TROUBLESHOOTING

Before attempting any repairs, always unplug the tool from the power source.

Problem	Possible Cause	Solution
Drill does not start	No power supply; Faulty power cord/plug; Worn carbon brushes	Check power outlet and connections; Inspect cord for damage; Have carbon brushes checked/replaced by a technician.
Loss of power during operation	Overload; Worn carbon brushes; Loose connection	Reduce pressure on the drill; Have carbon brushes checked/replaced; Check power cord connections.
Excessive vibration or noise	Bent drill bit; Loose chuck; Internal damage	Replace bent drill bit; Re-tighten chuck; Contact service center for inspection.
Drill bit gets stuck	Incorrect drilling technique; Material too hard; Dull drill bit	Reduce pressure; Use appropriate drill bit for material; Sharpen or replace drill bit; Use reverse function to free.

8. SPECIFICATIONS

Feature	Specification
Model Number	POWE10035
Brand	POWERPLUS
Power Input	950 Watts
Voltage	240 Volts
Amperage	16 Amps
No-Load Speed	0 - 3000 RPM
Impact Rate	Up to 48,000 impacts/min
Chuck Type	13mm Keyless Chuck
Max. Drilling Capacity (Wood)	25mm
Max. Drilling Capacity (Steel)	10mm
Max. Drilling Capacity (Concrete/Masonry)	13mm
Item Weight	1.78 kg (3.92 pounds)





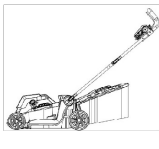
Feature	Specification
Product Dimensions	14.37 x 3.74 x 11.81 inches
Included Components	1 x Impact Drill, 1 x Extra Handle, 1 x Depth Stopper, 1 x Storage Case, 1 x User Manual

9. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the warranty card included with your product or contact POWERPLUS customer service directly. Keep your purchase receipt as proof of purchase.

For further assistance, please visit the official POWERPLUS website or contact your local dealer.

Related Documents - POWE10035

	<p>Powerplus POWX1197 Hammer Drill User Manual and Safety Instructions</p> <p>Comprehensive guide for the Powerplus POWX1197 Hammer Drill, covering application, safety warnings, operation, maintenance, technical specifications, and warranty information.</p>
	<p>POWERPLUS POWXG6281 Grasmaaier Gebruiksaanwijzing</p> <p>Gedetailleerde gebruiksaanwijzing voor de POWERPLUS POWXG6281 grasmaaier. Bevat informatie over montage, bediening, veiligheid, onderhoud en technische specificaties voor efficiënt gazononderhoud.</p>
	<p>Powerplus POWEW67904 Dompelpomp Handleiding</p> <p>Deze handleiding biedt gedetailleerde informatie over de Powerplus POWEW67904 pomp, inclusief beoogd gebruik, installatie, veiligheidsvoorschriften, onderhoud en technische specificaties voor efficiënt waterbeheer.</p>
<p>User Guide </p>  <p>PowerPlus 40V (2 x 20V) 380mm Lawn Mower Kit</p>	<p>Certa PowerPlus 40V Lawn Mower Kit User Guide</p> <p>Comprehensive user guide for the Certa PowerPlus 40V (2 x 20V) 380mm Lawn Mower Kit, covering safety warnings, assembly, operation, maintenance, and specifications.</p>

	<p>DIY Vogelvoederbakje Maken met Powerplus Gereedschap</p> <p>Volg dit eenvoudige stappenplan om zelf een vogelvoederbakje te maken met Powerplus gereedschap. Ideaal voor tuinliefhebbers en doe-het-zelvers.</p>
	<p>Comment construire une mangeoire à oiseaux avec Powerplus : Guide DIY</p> <p>Apprenez à construire facilement une mangeoire à oiseaux en bois grâce à ce guide étape par étape de Powerplus. Idéal pour les amateurs de bricolage.</p>

Documents - POWERPLUS – POWE10035



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