



Manuals.plus /

› BOSCH /

› Bosch Professional Power Change Plus Adapter Instruction Manual

BOSCH Bosch 2608594266

Bosch Professional Power Change Plus Adapter Instruction Manual

Model: Bosch 2608594266

[Contents](#) [Setup](#) [Operation](#) [Maintenance](#) [Product Overview](#) [Safety Information](#) [Troubleshooting](#) [Package Specifications](#) [Warranty & Support](#)

1. PRODUCT OVERVIEW

The Bosch Professional Power Change Plus Adapter is designed to facilitate quick and easy changes of hole saws and pilot drill bits without the need for additional tools. Its robust design ensures a stable and precise connection, enhancing efficiency and accuracy during drilling operations.

Key features include:

- Proven reliable Bosch technology
- Lightweight construction at just 0.15 Kgs
- High performance for professional and home use



Figure 1.1: The Bosch Power Change Plus Adapter, designed for quick and tool-free changes of hole saws and pilot bits.

2. SAFETY INFORMATION

Always observe general safety regulations when working with power tools and accessories. Failure to do

so may result in serious injury or damage to the product.

- Always wear appropriate personal protective equipment (PPE), including safety glasses, gloves, and hearing protection.
- Ensure the power tool is unplugged or its battery removed before attaching or detaching the adapter or any accessories.
- Verify that the adapter and all attached accessories (pilot drill bit, hole saw) are securely fastened before operation.
- Do not exceed the maximum RPM rating of the hole saw or the power tool.
- Keep hands and loose clothing away from rotating parts.
- Use the correct adapter and hole saw for the material being drilled.
- Store the adapter in a dry, safe place away from children.

3. PACKAGE CONTENTS

The Bosch Professional Power Change Plus Adapter package typically includes the following:

- 1 x Power-Change Plus Adapter (Socket: SDS Plus)

Note: Hole saws and pilot drill bits are sold separately.



Figure 3.1: The Bosch Power Change Plus Adapter as it appears in its retail packaging.

4. SETUP

Follow these steps to properly set up your Bosch Power Change Plus Adapter with a power drill and hole

saw:

1. **Prepare the Drill:** Ensure your SDS Plus rotary hammer drill is unplugged or its battery is removed. Clean the drill chuck to remove any debris.
2. **Insert the Adapter:** Insert the SDS Plus shank of the Power Change Plus Adapter into the SDS Plus chuck of your rotary hammer drill. Push and twist until it clicks securely into place. Pull on the adapter to confirm it is locked.



Figure 4.1: The Power Change Plus Adapter securely inserted into an SDS Plus drill chuck, ready for a pilot bit or hole saw.

3. **Attach Pilot Drill Bit (Optional but Recommended):** If using a pilot drill bit, insert its shank into the central opening of the Power Change Plus Adapter. Push firmly until it clicks into place.
4. **Attach Hole Saw:** Align the hole saw with the adapter's outer ring. Push the hole saw onto the adapter until it clicks and locks securely. The quick-change mechanism allows for tool-free attachment.



Figure 4.2: A close-up view of the Power Change Plus Adapter showing the connection point for a pilot drill bit and hole saw.

5. **Verify Connection:** Gently pull on the hole saw and pilot bit to ensure they are firmly seated and will not detach during operation.

5. OPERATING INSTRUCTIONS

Once the Power Change Plus Adapter and desired accessories are securely attached, you can begin drilling. Always ensure the workpiece is stable and clamped if necessary.

1. **Select Drill Mode:** Set your rotary hammer drill to the appropriate mode for drilling (e.g., rotary drilling for wood/metal, hammer drilling for masonry if using a suitable hole saw).
2. **Position the Tool:** Place the pilot drill bit at the desired drilling location on the workpiece. Apply steady, even pressure.
3. **Begin Drilling:** Start the drill at a low speed and gradually increase as the hole saw begins to cut into the material. Maintain consistent pressure.

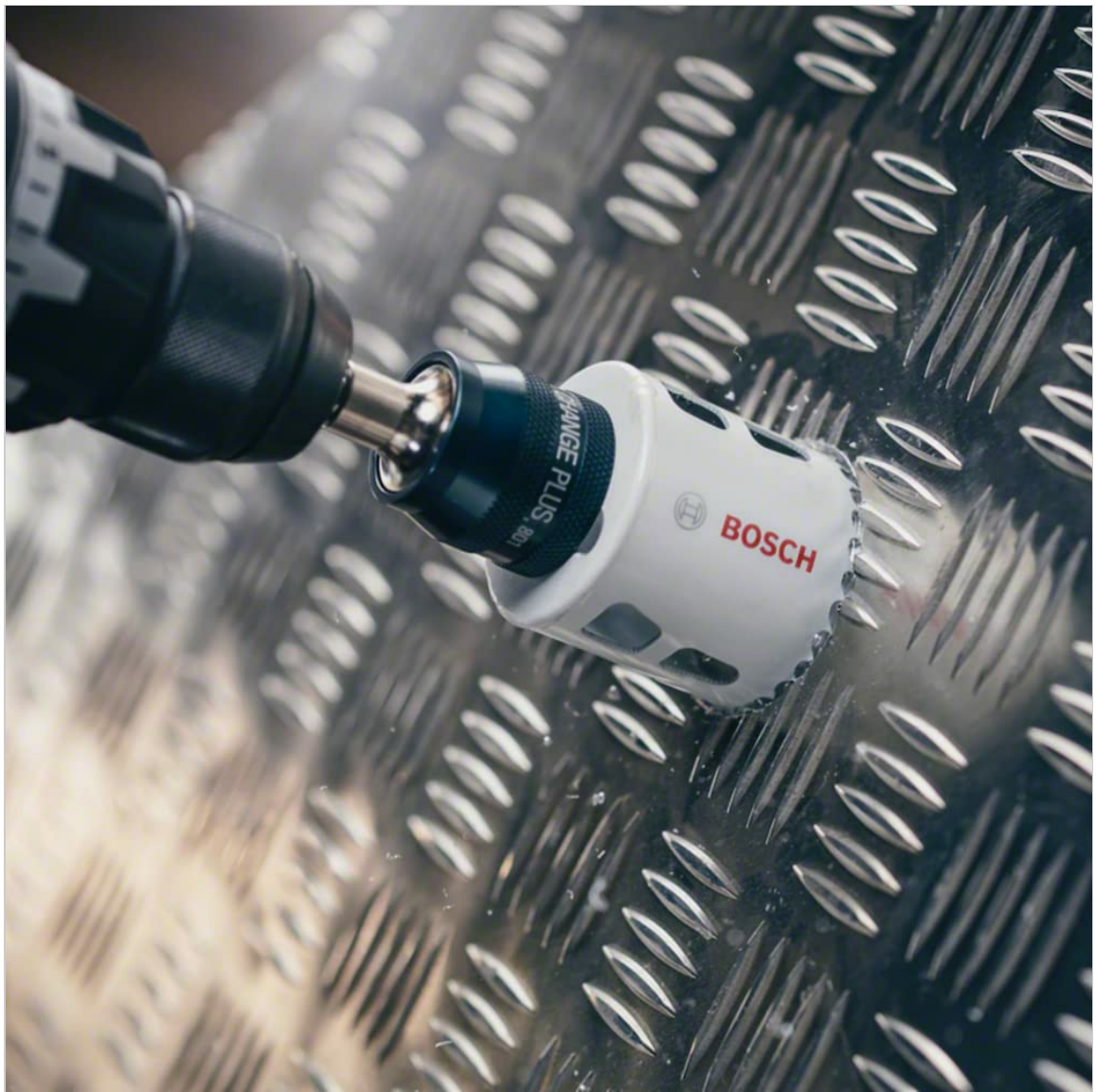


Figure 5.1: Demonstrating the adapter and hole saw in use, cutting through a metal surface.

4. **Maintain Control:** Keep a firm grip on the drill and ensure proper body posture to counteract torque.



Figure 5.2: The adapter and hole saw effectively cutting a clean hole in a wooden board.

5. **Clear Debris:** Periodically withdraw the hole saw to clear chips and debris, especially when drilling deep holes or in soft materials.



Figure 5.3: Illustrates the adapter and hole saw completing a cut from the underside of a wooden surface.

6. **Finish Cut:** Once the cut is complete, release the drill trigger and allow the tool to come to a complete stop before removing it from the workpiece.
7. **Change Accessories:** To change the pilot drill bit or hole saw, simply pull back the quick-release collar on the adapter and remove the accessory. Insert the new accessory and push until it clicks into place.

6. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Power Change Plus Adapter.

- **Cleaning:** After each use, wipe down the adapter with a clean, dry cloth to remove dust, debris, and moisture. Do not use harsh chemicals or abrasive cleaners.
- **Lubrication:** Periodically apply a small amount of light machine oil to the moving parts of the quick-release mechanism to ensure smooth operation.
- **Inspection:** Regularly inspect the adapter for any signs of wear, damage, or deformation. Pay close attention to the SDS Plus shank and the quick-release collar.
- **Storage:** Store the adapter in a dry environment, protected from extreme temperatures and direct sunlight.
- **Damaged Parts:** Do not use a damaged adapter. Replace any worn or damaged components immediately with genuine Bosch spare parts.

7. TROUBLESHOOTING

This section addresses common issues you might encounter with the Power Change Plus Adapter.

Problem	Possible Cause	Solution
Adapter does not fit into drill chuck.	Incorrect drill chuck type (not SDS Plus). Debris in drill chuck.	Ensure your drill has an SDS Plus chuck. Clean the drill chuck thoroughly.
Hole saw/pilot bit does not lock into adapter.	Not pushed in far enough. Debris in adapter mechanism. Damaged quick-release collar.	Push firmly until a click is heard. Clean the adapter's internal mechanism. Inspect for damage; replace if necessary.
Hole saw/pilot bit wobbles during operation.	Improperly seated accessory. Worn adapter or accessory.	Re-seat the accessory, ensuring it clicks into place. Inspect adapter and accessory for wear; replace if necessary.
Difficulty removing hole saw/pilot bit.	Quick-release collar not fully pulled back. Debris or corrosion.	Ensure the quick-release collar is fully retracted. Clean and lubricate the mechanism.

8. SPECIFICATIONS

Attribute	Value
Model Number	Bosch 2608594266
ASIN	B07H2DQWSL
Brand	BOSCH
Style	Adapter SDS plus Length 105 mm
Material	Metal
Color	Silver, Blue, White
Item Weight	0.15 Kilograms (5.29 ounces)
Product Dimensions	6.93"L x 3.07"W (6.93 x 3.07 x 1.38 inches)
Manufacturer	Bosch
Date First Available	September 5, 2018
Global Trade Identification Number (GTIN)	03165140950350
EU Spare Part Availability Duration	1 Year

9. WARRANTY & SUPPORT

For detailed warranty information and customer support, please refer to the official Bosch website or

contact your local Bosch service center. Information regarding spare part availability for the EU region is typically 1 year from the date of purchase.

Official Bosch Website: www.bosch-pt.com

For product inquiries or technical assistance, please visit the Bosch store on Amazon: [Bosch Store](#)