

Philips Replacement Blade for Philips BT1208, BT1209, BT1210, BT1211, BT1212, BT1214, BT1215, BT1216, BT1217, BT1218 Series

Philips Trimmer/Shaver Replacement Blade Instruction Manual for BT1200 Series

Compatible with BT1208, BT1209, BT1210, BT1211, BT1212, BT1214, BT1215, BT1216, BT1217, BT1218 Series

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your new replacement blade for Philips BT1200 series trimmers and shavers. Please read these instructions carefully before installation and retain them for future reference. This replacement blade is designed to restore the cutting performance of your compatible Philips device.

Compatible Models: Philips BT1208, BT1209, BT1210, BT1211, BT1212, BT1214, BT1215, BT1216, BT1217, BT1218.

2. SAFETY INFORMATION

- Always ensure the trimmer/shaver is turned **OFF** and unplugged from the power source before attempting to replace or clean the blade.
- Handle the blade assembly with care. The cutting edges are sharp.
- Keep replacement blades out of reach of children.
- Do not use a damaged blade. Inspect the blade for any damage before installation.
- Only use this replacement blade with the specified Philips BT1200 series models.

3. PRODUCT OVERVIEW

The replacement blade assembly consists of a fixed cutter and a moving cutter, housed within a plastic frame with spring mechanisms. This design ensures precise cutting and smooth operation when properly installed.



Figure 3.1: Front view of the replacement blade. This image displays the primary cutting surface, featuring the fine metal teeth designed for hair trimming. Two small screws are visible on the top metal plate, securing the blade components.



Figure 3.2: Rear view of the replacement blade. This perspective reveals the internal structure, including a white plastic component that guides the moving blade and two metal coiled springs that provide tension for optimal cutting performance.



Figure 3.3: Angled side view of the replacement blade. This image provides a profile view, showing the slight curvature of the blade head and the overall thickness of the assembly, including the plastic base.

4. SETUP AND INSTALLATION

Follow these steps to correctly install your new replacement blade:

1. Remove the Old Blade:

Ensure your Philips trimmer is turned **OFF** and unplugged. Gently push the old blade assembly

upwards from the front of the trimmer head until it detaches. Some models may require a slight pull or a specific release button. Refer to your original trimmer's manual if unsure.

2. Clean the Trimmer Head:

Before installing the new blade, use a small brush to remove any accumulated hair or debris from the trimmer head and the area where the blade attaches. This ensures a proper fit and optimal performance.

3. Install the New Blade:

Align the new replacement blade with the slots or guides on the trimmer head. Press the blade assembly firmly downwards until you hear a click, indicating it is securely locked into place. Ensure the blade is flush with the trimmer body and does not wobble.

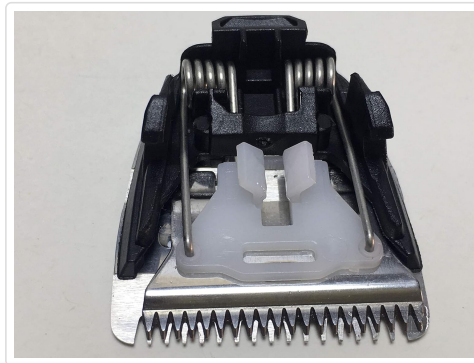


Figure 4.1: Rear view of the blade showing attachment points. This image highlights the plastic clips and spring mechanisms on the back of the blade, which engage with the trimmer body during installation.

4. Test the Installation:

Once installed, turn on the trimmer briefly to ensure the blade operates smoothly and quietly. If there are any unusual noises or vibrations, turn off the device and re-check the installation.

5. MAINTENANCE

Proper maintenance extends the life of your replacement blade and ensures consistent performance.

- **Cleaning After Each Use:**

After each use, turn off and unplug the trimmer. Detach the blade assembly as described in the installation section. Use the small cleaning brush (usually provided with your trimmer) to brush away any loose hairs from the blade and the trimmer head. You may rinse the blade under running water if your trimmer model is waterproof and allows for wet cleaning of the blade. Ensure the blade is completely dry before reattaching or storing.

- **Lubrication (Optional):**

While many modern trimmer blades are self-sharpening and require minimal lubrication, applying a small drop of light machine oil (e.g., sewing machine oil or specific clipper oil) to the blade teeth periodically can help maintain smooth operation and reduce wear. Apply oil only after cleaning and drying the blade, then run the trimmer for a few seconds to distribute the oil.

- **Storage:**

Store the trimmer with the blade attached in a clean, dry place, away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Poor cutting performance / Pulling hair	Blade is dull or clogged with hair.	Clean the blade thoroughly. If performance does not improve, the blade may need replacement (if it's an old blade). Ensure the new blade is correctly installed.
Blade not attaching securely	Incorrect alignment or debris in the attachment area.	Remove the blade, clean the trimmer head, and re-align the blade carefully until it clicks into place.
Unusual noise or vibration	Blade not seated correctly or internal component issue.	Turn off the trimmer, remove and re-install the blade. If the issue persists, consult the original trimmer's manual or contact Philips support.

7. SPECIFICATIONS

- **Product Type:** Replacement Trimmer/Shaver Blade
- **Compatibility:** Philips BT1208, BT1209, BT1210, BT1211, BT1212, BT1214, BT1215, BT1216, BT1217, BT1218 Series Trimmers/Shavers
- **Material:** Stainless Steel cutting elements, durable plastic housing

8. WARRANTY AND SUPPORT

This replacement blade is an accessory for your Philips trimmer. For specific warranty information regarding the replacement blade, please refer to the seller's policy or contact the point of purchase. For support related to your Philips trimmer, please refer to your original trimmer's instruction manual or visit the official Philips support website.