

manuals.plus /

> [Lenox](#) /

> [Lenox Industries Utility Knife Blade 20351 Instruction Manual](#)

Lenox 20351GOLD50D

Lenox Industries Utility Knife Blade 20351 Instruction Manual

Model: 20351GOLD50D

1. PRODUCT OVERVIEW

The Lenox Industries Utility Knife Blade 20351GOLD50D is a high-performance replacement blade designed for various cutting tasks. These blades feature a titanium coating and patented bi-metal construction, enhancing durability and cutting efficiency. They are engineered to bend and flex without breaking, and the high-speed steel edge maintains sharpness longer than standard blades.

Key features include:

- **Titanium Coated:** For extended blade life and improved cutting performance.
- **Bi-Metal Construction:** Allows blades to flex without breaking, increasing safety and longevity.
- **Four Notch Design:** Enables the blade to extend further for deeper cuts.
- **Versatile Use:** Suitable for cutting materials such as drywall, insulation, flooring, and roofing.



Figure 1: Lenox Utility Knife Blades in their dispenser packaging.

2. SAFETY INFORMATION

Always prioritize safety when handling utility knife blades. Improper use can result in serious injury.

- **Wear Protective Gear:** Always wear appropriate personal protective equipment, including safety glasses and gloves, when handling or using utility knife blades.
- **Keep Blades Sharp:** Dull blades require more force and are more prone to slipping, increasing the risk of injury. Replace blades promptly when they become dull.
- **Proper Storage:** Store new and used blades in a secure, designated container, out of reach of children and pets. The provided dispenser is designed for safe storage and dispensing.
- **Dispose Safely:** Dispose of used blades in a puncture-resistant container. Do not dispose of loose blades in regular trash.
- **Handle with Care:** Blades are extremely sharp. Avoid touching the cutting edge.
- **Use Correctly:** Always cut away from your body and ensure your work surface is stable.

3. SETUP AND INSTALLATION

These blades are designed for use with standard utility knives. Refer to your utility knife's manual for specific blade changing instructions. The following steps provide general guidance for installing a new blade from the dispenser.

1. **Prepare the Utility Knife:** Ensure your utility knife is clean and free of debris. Retract any existing blade fully or remove it safely according to your knife's instructions.
2. **Access a New Blade:** The Lenox blade dispenser is designed for safe single-blade dispensing. Carefully slide the mechanism on the dispenser to expose one blade.
3. **Remove Blade:** Grasp the non-cutting edge of the blade firmly and carefully remove it from the dispenser.
4. **Insert into Knife:** Align the notches on the new blade with the blade holder in your utility knife. Insert the blade securely until it clicks into place or is firmly held by the knife's mechanism.
5. **Verify Installation:** Gently tug on the blade to ensure it is properly seated and will not dislodge during use.



Figure 2: The Lenox blade dispenser, showing its compact size and mechanism for safe blade access.

4. OPERATING INSTRUCTIONS

Once the blade is securely installed in your utility knife, you can proceed with cutting tasks. Always follow general utility knife safety guidelines.

- **Extend Blade:** Extend the blade only as far as necessary for the material being cut. The four-notch design allows for varied extension depths.

- **Apply Pressure:** Apply firm, consistent pressure to the utility knife, guiding the blade along your desired cutting line.
- **Cutting Direction:** Always cut away from your body. Use a straight edge or guide when precise cuts are required.
- **Retract Blade:** After each use, fully retract the blade into the utility knife handle to prevent accidental cuts.

5. MAINTENANCE

Proper maintenance ensures optimal performance and extends the life of your blades and utility knife.

- **Keep Clean:** After use, wipe the blade clean of any debris, dust, or residue. This prevents buildup that can hinder cutting performance.
- **Inspect Regularly:** Before each use, inspect the blade for signs of dullness, nicks, or damage. A dull blade is less efficient and more dangerous.
- **Replace When Dull:** The titanium coating and bi-metal construction provide extended sharpness, but all blades eventually dull. Replace the blade as soon as you notice a decrease in cutting efficiency or an increase in required force.
- **Store Properly:** Store unused blades in their original dispenser in a dry environment to prevent rust and damage.

6. TROUBLESHOOTING

Most issues related to utility knife blades can be resolved by proper installation and timely replacement.

Problem	Possible Cause	Solution
Blade not cutting effectively.	Blade is dull or damaged.	Replace the blade with a new one. Ensure the blade is fully extended for the material thickness.
Blade feels loose in the knife.	Improper installation or worn utility knife mechanism.	Remove and re-install the blade, ensuring it is securely seated. If the problem persists, inspect your utility knife for wear and tear.
Difficulty dispensing a new blade.	Dispenser mechanism jammed or improper technique.	Ensure the dispenser is held correctly and slide the mechanism firmly but carefully. Do not force it.

7. SPECIFICATIONS

Attribute	Detail
Model Number	20351GOLD50D
Brand	Lenox
Material	High Speed Steel (Blade), Titanium (Coating)
Blade Type	Utility Knife Blade
Construction	Bi-metal
Item Length	0.03 Inches (Blade thickness)
Item Weight	0.16 ounces (per blade, approximate)

Attribute	Detail
UPC / GTIN	703765969017
Package Quantity	50 blades

8. WARRANTY AND SUPPORT

Specific warranty information for Lenox utility knife blades is not provided in the product details. For warranty claims or technical support, please refer to the official Lenox Industries website or contact their customer service directly. Always retain your proof of purchase.

You can visit the official Lenox website for more information:www.lenoxtools.com

9. OFFICIAL PRODUCT VIDEOS

No official product videos from the seller were found in the provided product information.

