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DMLHL LX-350T

DMLHL Motorcycle Transmission Drive Belt Instruction Manual

Brand: DMLHL | Model: LX-350T

1. PRODUCT OVERVIEW

This manual provides essential information for the installation, maintenance, and safe operation of your DMLHL Motorcycle Transmission Drive Belt. This drive belt is designed for optimal power transmission and durability in compatible motorcycle models.



Figure 1: DMLHL Motorcycle Transmission Drive Belt. This image shows the drive belt in a circular configuration, highlighting its

2. COMPATIBILITY

This DMLHL transmission drive belt is specifically designed for the following motorcycle models:

- LONCIN VOGÉ 350T
- LONCIN LX-350T
- LONCIN LX350T
- LONCIN SR4
- LONCIN LX-350-T

Ensure your motorcycle model matches one of the listed compatible models before installation.

3. KEY FEATURES

- **Enhanced Durability:** The drive belt is constructed from oil and heat-resistant rubber, ensuring high mileage and reliability. It is designed to be stronger and less prone to breakage.
- **Smooth Operation:** Features a design that helps absorb some of the traction force during engine startup, contributing to smoother driving and reduced transmission noise.
- **Wear Resistance:** Engineered for wear resistance, reducing abnormal noises and transmitting power smoothly.
- **Optimal Braking Response:** Contributes to more sensitive engine braking and provides maximum flexibility with good deceleration performance.
- **Easy Installation:** Designed for direct replacement, allowing for straightforward installation without special tools or modifications.



Figure 2: Close-up view of the DMLHL Motorcycle Transmission Drive Belt's robust tooth design, engineered for efficient power transfer and durability.

4. INSTALLATION INSTRUCTIONS

1. **Preparation:** Before installing the new drive belt, ensure the pulley system is thoroughly cleaned. Remove any debris, oil, or old belt residue to ensure optimal performance and longevity of the new belt.
2. **Removal of Old Belt:** Carefully remove the existing transmission belt. Refer to your motorcycle's service manual for specific instructions on accessing and removing the drive belt.
3. **Installation of New Belt:** Position the DMLHL drive belt onto the pulleys. Ensure it is seated correctly and aligned. The belt is designed for direct replacement, so no special modifications should be required.
4. **Tensioning (if applicable):** If your motorcycle's transmission system requires manual tensioning, adjust the belt tension according to your motorcycle manufacturer's specifications. Incorrect tension can lead to premature wear or poor performance.
5. **Final Check:** After installation, manually rotate the system to ensure the belt moves freely and without obstruction. Start the engine briefly to confirm proper operation before riding.

Note: Professional installation is recommended if you are unfamiliar with motorcycle transmission systems.

5. MAINTENANCE AND CARE

Regular maintenance of your transmission drive belt is crucial for ensuring its longevity and your motorcycle's performance.

- **Regular Inspection:** Periodically inspect the drive belt for signs of wear, cracks, fraying, or glazing. Check for

any foreign objects lodged in the belt or pulleys.

- **Cleaning:** Keep the belt and pulley area clean from dirt, oil, and other contaminants. A clean system ensures efficient power transfer and reduces wear.
- **Replacement Schedule:** A worn belt can slip, which is dangerous and can lead to further damage. Replace the belt promptly if signs of significant wear or damage are observed. The belt's lifespan is very long and durable under normal conditions, but regular checks are vital.
- **Proper Tension:** Ensure the belt maintains correct tension as per your motorcycle's specifications. Over-tensioning or under-tensioning can lead to premature failure.



Figure 3: The DMLHL Motorcycle Transmission Drive Belt, illustrating its full length and consistent quality, important for proper fit and function.

6. TROUBLESHOOTING

If you experience issues with your transmission system after installing the DMLHL drive belt, consider the following:

- **Slipping Belt:** If the belt is slipping, check its tension. It might be too loose. Also, inspect the belt and pulleys for oil, grease, or excessive wear. A worn belt will eventually slip and must be replaced.
- **Unusual Noises:** Squealing or grinding noises can indicate improper belt tension, misalignment, or worn pulleys. Inspect all components and adjust as necessary.
- **Premature Wear:** Rapid wear of the belt can be caused by incorrect tension, misalignment of pulleys, or contamination (e.g., oil, grit). Ensure the system is clean and properly aligned.
- **Belt Breakage:** While designed for durability, extreme conditions, impact, or severe misalignment can cause breakage. Ensure proper installation and regular inspection to prevent this.

If troubleshooting steps do not resolve the issue, consult a qualified motorcycle mechanic.

7. SPECIFICATIONS

Feature	Detail
Brand	DMLHL
Model Number	DMLHL (Generic, refer to compatibility for specific motorcycle models)
Color	One Color (Typically black)

Feature	Detail
Package Dimensions	2.54 x 2.54 x 2.54 cm
Item Weight	300 grams
Material	Oil and heat-resistant rubber
ASIN	B0DP4HM9V4
First Available Date	November 27, 2024

8. WARRANTY AND SUPPORT

Information regarding specific warranty terms for this DMLHL product is not available in the provided details. For warranty claims or technical support, please contact your retailer or the DMLHL customer service directly through their official channels.

Always refer to the official DMLHL website or your purchase documentation for the most current warranty information and support contacts.