

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [JYJJEJSB](#) /

> [0CK DL382 Anti-theft Locker Compatible For Audi Parts Transmission Control Unit Module User Manual](#)

## JYJJEJSB 0CK DL382

# User Manual: 0CK DL382 Anti-theft Locker Transmission Control Unit Module

Model: 0CK DL382 | Brand: JYJJEJSB

## 1. PRODUCT OVERVIEW

The JYJJEJSB 0CK DL382 Anti-theft Locker Transmission Control Unit (TCU) Module is an essential component designed for compatibility with various Audi vehicle models. This module is engineered to optimize power distribution, enhance fuel economy, and provide precise control over the gearbox shift timing, ensuring stable and efficient power transmission. It features intelligent adaptation capabilities to automatically identify driving states and match optimal shift logic, thereby improving the overall driving experience.



Figure 1: Front view of the 0CK DL382 Transmission Control Unit Module, showing its robust casing and electrical connectors.

## 2. KEY FEATURES

---

- **Broad Compatibility:** Designed for versatility and stable performance across various Audi models.
- **Energy Efficiency:** Optimizes power distribution to reduce energy loss, contributing to improved fuel economy.
- **Precise Control:** Ensures quick response and accurate control of gearbox shift timing for stable and efficient power transmission.
- **Intelligent Adaptation:** Automatically identifies vehicle driving states and intelligently matches the optimal shift logic to enhance driving experience.
- **Anti-theft Locker Functionality:** Integrates anti-theft features for enhanced vehicle security.



**OE.0CK DL382**

Figure 2: Side view of the 0CK DL382 TCU, clearly displaying the "OE.0CK DL382" marking, indicating its specific model designation.

### 3. SETUP AND INSTALLATION

---

Installation of the 0CK DL382 Transmission Control Unit Module is a complex procedure that requires specialized tools and expertise. It is strongly recommended that installation be performed by a certified automotive technician or a qualified service center. Improper installation can lead to vehicle damage, malfunction, or safety hazards.

#### 3.1 Pre-Installation Checks

- Verify that the vehicle's battery is disconnected before beginning any work.
- Ensure the new TCU module matches the vehicle's specifications and part numbers.
- Inspect the surrounding area for any signs of damage or corrosion that might affect the new module's performance.

#### 3.2 Installation Procedure (Professional Installation Recommended)

1. Locate the existing TCU module within the vehicle's transmission system.

2. Carefully disconnect all electrical connectors and mounting hardware from the old module.
3. Remove the old TCU module.
4. Install the new 0CK DL382 module, ensuring all connections are secure and properly seated.
5. Reconnect the vehicle's battery.
6. Perform necessary diagnostic programming and adaptation procedures using appropriate diagnostic tools. This step is crucial for the module to function correctly with the vehicle's specific transmission and engine.



Figure 3: Internal view of the 0CK DL382 TCU, showing the valve body and mechatronic components under a protective cover, highlighting the intricate design.

## 4. OPERATING PRINCIPLES

---

The 0CK DL382 TCU acts as the "brain" of the automatic transmission system. It receives data from various sensors throughout the vehicle, including engine speed, vehicle speed, throttle position, and driver input. Based on this data, the TCU calculates the optimal gear ratio and shift points to ensure smooth and efficient power delivery. Its intelligent adaptation feature allows it to learn and adjust to different driving styles and conditions, optimizing performance and fuel

efficiency over time. The integrated anti-theft locker functionality adds an additional layer of security by controlling specific transmission functions.

## 5. MAINTENANCE

---

The 0CK DL382 TCU module itself is a sealed electronic component and typically does not require routine user maintenance. However, its optimal performance is dependent on the overall health of the vehicle's transmission system and electrical components.

### 5.1 Recommended Practices

- **Transmission Fluid:** Ensure the vehicle's transmission fluid is maintained at the correct level and replaced according to the manufacturer's recommended service intervals. Contaminated or low fluid levels can negatively impact transmission and TCU performance.
- **Electrical Connections:** Periodically inspect electrical connections to the TCU and other transmission components for corrosion or looseness.
- **Diagnostic Scans:** If any transmission-related warning lights appear on the dashboard, have the vehicle scanned by a professional using an OBD-II diagnostic tool to identify any fault codes related to the TCU or transmission.



Figure 4: Detailed internal view of the 0CK DL382 TCU, showing the complex circuitry and electrical connection points, emphasizing the precision engineering.

## 6. TROUBLESHOOTING

If you experience issues with your vehicle's transmission after installing or while using the 0CK DL382 TCU, consider the following general troubleshooting steps. For complex issues, professional diagnosis is always recommended.

Symptom	Possible Cause	Action
Harsh or Delayed Shifting	Low or contaminated transmission fluid, incorrect TCU programming, sensor malfunction.	Check transmission fluid level and condition. Have a professional perform a diagnostic scan and re-program/adapt the TCU if necessary.
Transmission Warning Light On	Fault code detected by TCU, electrical issue, internal transmission problem.	Immediately consult a qualified technician for diagnostic scanning and repair.

Symptom	Possible Cause	Action
Vehicle in "Limp Mode"	TCU detecting a critical fault, protecting the transmission from further damage.	Do not continue driving. Have the vehicle towed to a service center for professional diagnosis.
No Communication with TCU	Loose electrical connection, faulty wiring, damaged TCU.	Check all electrical connections. If problem persists, professional diagnosis is required.

## 7. SPECIFICATIONS

Attribute	Detail
Model Number	0CK DL382
Brand	JYJJEJSB
Compatibility	Compatible with various Audi models (verify specific vehicle compatibility with a professional)
Item Weight	Approximately 1.76 ounces (50 grams)
Package Dimensions	Approximately 1.18 x 0.79 x 0.39 inches (3 x 2 x 1 cm)
ASIN	B0F1LR52MJ

## 8. WARRANTY AND SUPPORT

For information regarding warranty coverage, returns, or technical support for your JYJJEJSB 0CK DL382 Transmission Control Unit Module, please refer to the purchase documentation or contact the seller directly. It is recommended to retain your proof of purchase for any warranty claims.

For professional assistance with installation, diagnosis, or repair, please consult a certified automotive service center specializing in Audi vehicles.