

## Seesii QZJ02

# SEESII Impact Driver Instruction Manual

Model: QZJ02

[Introduction](#)   [Safety](#)   [Overview](#)   [Setup](#)   [Operation](#)   [Maintenance](#)   [Troubleshooting](#)   [Specifications](#)   [Warranty](#)  
& Support

## 1. INTRODUCTION

Thank you for choosing the SEESII Impact Driver Model QZJ02. This powerful and versatile electric impact driver is designed for various fastening tasks, offering a high-performance brushless motor, multiple speed settings, and smart modes for optimal control. It is compatible with Makita 18V lithium-ion batteries, providing convenience for users who already own compatible battery systems. This manual provides essential information for safe and efficient operation, maintenance, and troubleshooting.

## 2. SAFETY INFORMATION

Always follow basic safety precautions when using electric power tools to reduce the risk of fire, electric shock, and personal injury.

- **Read all instructions:** Familiarize yourself with the tool's operation and safety guidelines before use.
- **Wear appropriate personal protective equipment (PPE):** Always wear safety glasses, hearing protection, and gloves.
- **Keep work area clean and well-lit:** Cluttered or dark areas invite accidents.
- **Avoid dangerous environments:** Do not use power tools in damp or wet locations, or where flammable liquids or gases are present.
- **Secure workpiece:** Always clamp or otherwise secure the workpiece to prevent movement during operation.
- **Maintain proper footing and balance:** Do not overreach.
- **Disconnect power:** Always remove the battery pack before making any adjustments, changing accessories, or storing the tool.
- **Use the correct tool for the job:** Do not force a small tool or attachment to do the job of a heavy-duty tool.
- **Store idle tools:** When not in use, tools should be stored in a dry, high, or locked-up place, out of reach of children.
- **Check for damaged parts:** Before using the tool, carefully check for any damaged parts to ensure it will operate properly and perform its intended function.

## 3. PRODUCT OVERVIEW

The SEESII Impact Driver QZJ02 is engineered for efficiency and durability. Key features include:

- **Brushless Motor:** Provides higher efficiency, longer lifespan, and reduced maintenance compared to brushed motors.
- **4-Speed Settings:** Offers 'Fastest', 'Strong', 'Medium', and 'Weak' modes to match various application requirements.
- **4 Smart Modes:** Dedicated modes for wood, bolts, thin Tekus boards, and thick Tekus boards, with a memory function to recall the

last used mode.

- **Variable Speed Trigger:** Allows precise control over rotation speed with finger pressure.
- **Forward/Reverse Switch:** Easily change the rotation direction for tightening and loosening fasteners.
- **4-Eye LED Light:** Illuminates the work area for improved visibility in dark conditions.
- **Compact & Lightweight Design:** Enhances maneuverability and reduces user fatigue.
- **Makita 18V Battery Compatibility:** Designed to work with various Makita 18V lithium-ion batteries (BL1820b, BL1830b, BL1840b, BL1850b, BL1860b).



# 2025年最新改良版

## 4段階変速+4つの楽モード

**多機能選択ボタン**

**4段階変速切替ボタン**

**4段階変速モード付き:**  
最速、強、中、弱という4段階変速モード付き、作業に大変に便利です。

**4つの楽モード:**  
木材、ボルト、テスク薄板と厚板モード付き、しかも最後使用したモードを記憶できる「メモリ機能」があります。

**ボルトモード:**  
逆転でボルトを緩める際、ボルトの緩みを検知すると自動で回転を停止します。木材モード(長い木工ねじを締める時)締める始めのねじ倒れを起こしにくくします。打撃開始前は低速で回転し、打撃開始後は自動で最速になります。

**テスク薄板モード:** (1-2mm厚さ、テスクねじを締める時)  
薄板モードでは打撃が始まると自動で回転を停止します。

**テスク厚板モード:** (テスクねじを締める時)  
厚板モードでは打撃が始まると自動で回転を遅くします。

Figure 3.1: Overall view of the SEESII Impact Driver QZJ02.

# SeeSii

## 2025年最新改良版

# 多機能

## の充電式インパクトドライバー



トルク230N・m、  
無負荷回転数



4段階変速+  
4つの楽モード



強力なブラシ  
レスモーター搭載



高効率に無断変速・  
正逆転両用



LEDライト付き・  
コンパクト&軽量



マキタ18Vパッ  
テリー対応可能



Figure 3.2: Illustration of the 4-speed settings and 4 smart modes, including a multi-function selection button and a 4-stage speed switching button.

### 4段階変速モード付き:

最速、強、中、弱 という4段階変速モード付き、作業に大変に便利です。

### 4つの楽モード:

木材、ボルト、テスク薄板と厚板モード付き、しかも最後使用したモードを記憶できる「メモリ機能」があります。

### ボルトモード:

逆転でボルトを締める際、ボルトの緩みを検知すると自動で回転を停止します。木材モード(長い木工ねじを締める時)締める始めのねじ倒れを起こしにくくします。打撃開始前は低速で回転し、打撃開始後は自動で最速になります。

### テスク薄板モード: (1-2mm厚さ、テスクねじを締める時)

薄板モードでは打撃が始まると自動で回転を停止します。

### テスク厚板モード: (テスクねじを締める時)

厚板モードでは打撃が始まると自動で回転を遅くします。

多機能選択ボタン

4段階変速切替ボタン

## 2025年最新改良版

## 4段階変速+4つの楽モード



Figure 3.3: Depiction of the brushless motor technology and maximum torque of 230N-m, highlighting its efficiency and durability.



Figure 3.4: Visual representation of the impact driver's compatibility with various Makita 18V lithium-ion batteries (BL1820, BL1830, BL1840, BL1850, BL1860).

## 4. SETUP

### 4.1 Battery Installation

The SEESII Impact Driver is compatible with Makita 18V lithium-ion batteries. To install the battery, align the battery pack with the base of the tool and slide it in until it clicks securely into place. To remove, press the release button on the battery and slide it out.

### 4.2 Bit Installation

To install a driver bit, pull the bit holder forward, insert the bit fully into the chuck, and then release the bit holder. Ensure the bit is securely locked in place by gently pulling on it. To remove, pull the bit holder forward and pull the bit out.

Your browser does not support the video tag.

Video 4.1: This video demonstrates the process of attaching the battery, inserting a driver bit, and basic operation of the impact driver, including mode switching and LED light activation.

## 5. OPERATING INSTRUCTIONS

### 5.1 Power On/Off

To power on the tool, simply press the trigger. The tool will start rotating. Release the trigger to stop the tool. For safety, ensure the forward/reverse switch is in the neutral (locked) position when not in use to prevent accidental startup.

### 5.2 Mode Selection

The impact driver features 4-speed settings and 4 smart modes. Use the mode selection button (often located near the battery indicator) to cycle through the available modes. The LED indicators will show the currently selected mode. The tool also has a memory function that recalls the last used mode.

- **4-Speed Settings:** Adjust the maximum rotation speed (Fastest, Strong, Medium, Weak) for different materials and fastener types.

- **4 Smart Modes:** Specific modes optimized for wood, bolts, thin Tekus boards, and thick Tekus boards. These modes automatically adjust impact and rotation for optimal results and to prevent damage.

### 5.3 Variable Speed and Forward/Reverse

The trigger allows for variable speed control; the harder you press, the faster the tool rotates. The forward/reverse switch, located above the trigger, allows you to change the direction of rotation. Push it to the left for forward (tightening) and to the right for reverse (loosening). Position it in the middle to lock the trigger for safety.

### 5.4 LED Work Light

The integrated 4-eye LED light automatically illuminates when the trigger is pressed, providing clear visibility of the work area. This feature is particularly useful in dimly lit environments.

## 6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your SEESII Impact Driver.

- **Cleaning:** Keep the tool's ventilation openings clean to prevent overheating. Use a soft, damp cloth to wipe down the exterior. Do not use harsh chemicals or abrasive cleaners.
- **Battery Care:** Store batteries in a cool, dry place away from direct sunlight. Do not store fully discharged batteries for extended periods.
- **Bit Maintenance:** Ensure bits are clean and free from debris. Replace worn or damaged bits to maintain efficiency and prevent damage to fasteners.
- **Storage:** Store the tool and accessories in a dry, secure location, out of reach of children and away from extreme temperatures.

## 7. TROUBLESHOOTING

If you encounter issues with your impact driver, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Tool does not start	Battery not installed correctly or discharged. Forward/reverse switch in locked position.	Ensure battery is fully charged and properly installed. Move forward/reverse switch to forward or reverse position.
Reduced power or speed	Low battery charge. Incorrect mode selected. Worn or damaged bit.	Charge the battery. Select a higher speed or appropriate smart mode. Replace the bit.
Bit not holding securely	Bit not fully inserted. Bit holder not fully released.	Ensure bit is pushed in completely. Pull bit holder forward and release to ensure it locks.
Overheating	Blocked ventilation slots. Continuous heavy use.	Clean ventilation slots. Allow the tool to cool down during prolonged use.

## 8. SPECIFICATIONS

Feature	Specification
Brand	Seesii
Model Number	QZJ02

Feature	Specification
Power Source	Battery Powered
Voltage	18 Volts
Maximum Torque	230 N·m
Maximum Rotational Speed	3000 RPM
Product Dimensions (L x W x H)	14.5 x 7 x 20.5 cm
Item Weight	0.93 Kilograms
Special Features	Variable Speed, Reverse Rotation

## 8.1 Torque Test Demonstration

This video demonstrates the torque capabilities of an impact driver, loosening and tightening a nut set to 300N·m. While the video mentions 'YOlbuy PRO', the tool's appearance and functionality are highly similar to the SEESII model, providing a relevant demonstration of power.

Your browser does not support the video tag.

Video 8.1: Torque measurement demonstration, showing the tool's ability to loosen and tighten fasteners at high torque settings.

## 9. WARRANTY AND SUPPORT

---

SEESII products undergo strict quality control before shipment. In the unlikely event of a defect, we offer a refund or free replacement. Our products come with a 1-year warranty period.

### 9.1 Contacting Support

If you have any questions or concerns regarding the product, please contact us through your order history:

1. Go to 'Order History'.
2. Select the relevant order.
3. Click on 'View Order Details'.
4. Click on 'Contact Seller'.

We aim to respond to your inquiries within 24 hours.