



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for MAKITA SKR60. You'll find the answers to all your questions on the MAKITA SKR60 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MAKITA SKR60
User guide MAKITA SKR60
Operating instructions MAKITA SKR60
Instructions for use MAKITA SKR60
Instruction manual MAKITA SKR60

MODEL SKR60
OPERATING MANUAL



[You're reading an excerpt. Click here to read official MAKITA SKR60 user guide](http://yourpdfguides.com/dref/5222186)
<http://yourpdfguides.com/dref/5222186>

Manual abstract:

Although the SKR60 is very simple to use, we recommend that you read this manual before operating the laser. The bubbles move in the direction you turn the knobs. Level one vial, then the other, then make fine adjustments to both. 3) Turn the laser on by pressing the on/off key. 3) Turn the laser on by pressing the on/off key. 4 Rotation Speed The head rotates at three speeds; 150 rpm is the default setting. To change rotation speed, press the 3rd key (speed/scan) on the keypad. The laser beam is more visible in slow motion. To move the beam left or right, use the remote control with the laser in scanning mode. It's also possible to stop the rotation and point the beam manually.

Scanning Scanning mode allows you to see the beam easier at a distance. To switch from rotation to scan, press the R/S key. To change, press the 3rd key (speed/scan) on the keypad. Raise to the height desired and lock. The grid cannot be thicker than 1/8" (3mm).

3) Use the height adjustment clamp for final positioning. level the laser. 6 The laser can also be fastened to the wall with nails, using the 2 holes in the wall mount plate. After attaching the laser to the tripod, be sure to level the bubbles as described on page 4. Changing mounts: 1) To switch from the 5/8-11 to camera tripod mount, take out the wall mount plate by opening the height adjustment clamp (9) and pressing the wall mount release (14).

2) Rotate the plate, slide it back into the wall mount, and lock the clamp (9). Using the laser in horizontal mode on tripod: 1) Use the tripod mount (16) to attach the laser to the tripod. Tilt the laser 90° (the full extent you can move it). 3) Level the bubble as described under "Horizontal Setup.

2) Unlock the adjustable slope clamp(15). Tilt the laser 90° (the full extent you can move it) and lock. 3) Center the bubbles to level the laser (see p. 4) 4) Unlock the adjustable slope clamp. replace all 3 at once. 1) Place the laser on a flat surface 15m (50 feet) from a wall.

The bubbles move in the direction you turn the knobs. Level one vial, then the other, then make fine adjustments to both. 3) Turn the laser on. Stop the rotation so that the beam is a point. 4) Mark the location of the center of the beam. 5) Rotate the laser 180°. Check that X and Y bubbles are still centered. Mark the location of the center of the beam on the wall, close to the first mark. 6) Both marks should be at the same place. at 15m.

, the marks should be no more than 1cm apart. (At 50 ft, no more than 3/8" apart). If the two marks are not close enough, your laser has to be calibrated. 7) To check the second axis, turn the laser 90° so that the X leveling knob is facing the checking wall. Level the laser with leveling knobs and vials.

2) Turn the laser on. Always mark the center of the beam. 3) Rotate your laser 180° and level the laser again. Mark the location of the beam on the far wall (b). 4) Now set up the laser about two feet away from the far wall.

level the laser again. 5) Rotate your laser 180° and level the laser again. Mark the location of the beam on the other wall (a'), near the first mark (a). 6) Compare the two sets of marks on the walls. If the difference between aa'-bb' exceeds 3/4" (2 cm), contact your local service center. 10 Remote control The optional remote control stops, starts, or changes direction of laser rotation and controls scanning. Rotation left / Move scan left Rotation right / Move scan right Increase rotation speed or scan length Rotation/Scanning Toggle Key Decrease rotation speed or scan length Battery Care and Handling Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. avoid shock and vibrations. This will increase the battery life. Do not store your instrument in its case if the instrument or the case are wet to prevent water condensation inside the instrument.

1) To maintain the precision of the SKR60, check it regularly. Keep the lenses of the apertures clean. Use a soft cloth or glass cleaner. 2) Faites glisser le support sur la cornière et bloquer le support en refermant le levier. .



[You're reading an excerpt. Click here to read official MAKITA](#)

[SKR60 user guide](#)

<http://yourpdfguides.com/dref/5222186>