

Sky Rc SK-500049



SK-500049

Rating: Not Rated Yet

Price

Sales price £29.95

[Ask a question about this product](#)

Description

From SKY RC is this cool Digital Ride Height Gauge.

Set the Height. Set the Pace.
Turn “guessing” into numbers.
Fast reading. Repeatable setup.
Every millimetre matters so every adjustment actually makes sense.

Why Ride Height Matters

Ride height influences CG, corner balance, and overall grip.

With accurate height measurement, millimetres turn into meaningful adjustments—so small changes become intentional and repeatable. The result is more predictable handling, improved consistency, and better performance on track.

Consistency is what really matters. A gauge helps you return to a reliable baseline after tire, spring, or shock oil changes. From touring to off-road to drift, use it on the setup bench or right at the track to keep your setup consistent wherever you run.

Traditional RC height gauges rely on visual alignment and manual reading. They work—but small variations in angle, eyesight, or setup position can lead to inconsistent results.

A digital ride height gauge removes that uncertainty. Precise numeric readouts turn millimetres into clear data, making adjustments intentional, repeatable, and easy to verify—whether you’re setting up at the bench or making quick changes at the track.

Accuracy:

±0.3 mm (2–20 mm);
±0.5 mm (>20 mm)

Range: 2–38 mm

Clear digital readout

Unit switching and 180° display rotation

Compatible with 1/24, 1/14, 1/12, 1/10 & 1/8 RC models

Every Millimeter, Measured

Powered by an onboard MCU and a proprietary measurement algorithm, the gauge delivers 0.1 mm precision across a 2–38 mm measuring range. Fine adjustments are processed into stable, reliable data—covering common ride height setups across a wide range of RC applications.

2 mm Measuring Blade. Built for Precision.

Designed with a slim, flat 2 mm blade profile, the measuring blade easily reaches tight or recessed areas that traditional round metal rods struggle to access. The 2 mm thickness defines the minimum measurable ride height, while the flat, rigid structure helps reduce flex during measurement—keeping readings stable, consistent, and repeatable, run after run.

Multi-Point Calibration. Measure Right.

Built-in guided calibration ensures accuracy from the start. Using the included calibration block, the device verifies measurements at 2 mm, 10 mm, and 20 mm, automatically stepping through each reference point for reliable, repeatable results.

Always the Right Way Up

Setup doesn’t always happen from one direction.
One press rotates the display 180°, keeping readings clear from any angle.

Fits 'Em All

Designed to work seamlessly with 1/24, 1/14, 1/12, 1/10, and 1/8 RC models—one gauge that covers your entire lineup, from micro setups to full-scale race machines.

Protected by Design

A dedicated storage case keeps the measuring blade protected and calibration accessories neatly organized. Custom slots secure both the gauge and calibration block, preventing damage or loss and keeping everything protected and ready for the next setup.

Reviews

There are yet no reviews for this product.

