

Link to the product: <https://www.skyrc.eu/skyrc-corner-weight-system-p-259.html>



## SkyRC Corner Weight System

Price	<b>118.81 Euro</b>
Availability	<b>Not available</b>
Shipping time	<b>24 hours</b>
Number	<b>257</b>
Producer code	<b>SK-500015</b>
Manufacturer	<b>SkyRC</b>

### Product description

This Corner Weight System is designed for serious racers to measure their cars' corner weight distribution easily to balance their cars for the best performance.


Corner weight scales allow precise car weight distribution which is critical to on track success. The four corners of the car are measured to determine the amounts of the car weight. The unequal corner weights can be felt as the car rolling more when turning in one direction. If the car is not balanced, its performance is compromised which will adversely affect its balance. A well balanced car is generally easier to drive quicker due to better handling.

To make sure weight percentages are correct, computerised scale system must be used. Correct chassis setup is essential for a well balanced car. Corner Weight Scales provide the necessary data for anyone to become a chassis expert.

- Designed for 1/8 buggy and truck, 1/10 buggy & touring car and 1/12 car.
- Measure the car's corner weight, front and rear distribution and make adjustment if necessary.
- The maximum weight limit for each scale is 2000 grams(total 8000 grams).
- Measurements can be displayed in gram, oz.
- Highly accurate weight measurement in 0.1g increments (equivalent to 0.01 oz).
- 4 red LED screens for displaying each corner weight measurement.
- 2 green LED screens for displaying front weight and rear weight.
- 2 green LED screens for displaying corner weighting(front right + rear left, front left + rear right).
- 1 green LED screen shows total weights.
- 4 LED screens for displaying percentage of weights distribution.
- 4 large, easy to clean aluminum weighting surface and easy to use 3 button operation.
- Powered by 4 x AA batteries (batteries NOT included) or external DC source(6-13.8V).

Main unit dimension (length x width x height)		
Scale dimension (length x width x height)		59.1x65.1x17.5mm
Maximum weight of each scale	2000g	
Tolerance	±0.5g	
Power source	4 x AA batteries (batteries NOT included) or external DC so	
Net weight of Main unit & 4 scales (not including battery)	354g	

Specifications:

Main unit dimension (length x width x height)		
Scale dimension (length x width x height)		
Maximum weight of each scale	2000g	
Tolerance	±0.5g	
Power source	4 x AA batteries (batteries NOT inc source(6-13.8V)	
Net weight of Main unit & 4 scales (not including battery)	354g	