

SKYRC Setup Tools to adjust your car like a Pro. Caster, Camber, Toe, Ride Height and may more parameters has to be adjusted well by a RC Car if you are searching for the seconds on the track. SKYRC offers the right tools to adjust all the necessary parameters precisely!

```
function loadTabControl_28867() { window.TC_28867 = new Array(); i = 0;
$$('#tabcontrol_28867').each(function(s) { i++; elements = s.getElements('.tabs'); if(elements.length){ var
tcControl = new TabControl(s, { delay: 2500, tab_remember: 0, tab_cookieName:
'tabcontrolcookie-28867', tab_control: 'tabcontrol_28867', behaviour: 'click', tabs: s.getElements('.tabs'),
panes: s.getElements('.panes'), selectedClass: 'selected', hoverClass: 'hover' });
window.addEventListener("hashchange",function(){ tcControl.onTabHashChange(); }); window.TC_28867[i] =
tcControl; } }); } /* * Bootstrap */ (function($){ window.addEventListener('domready', loadTabControl_28867);
})(document.id);
```

- Setup System
- Set-Up Wheels
- Chassis Droop Gauge
- Chassis Ride Hight Gauge

SKYRC Setup System 1/10

With this Set you can adjust and setup most of the important parameters of a touring car chassis. Because just a well-adjusted car will show a great performance on the track and bring you great lap times.



Setup System 1/10 Black

Item No.: SK600069-01



Setup System 1/10 Blue

Item No.: SK600069-12

What can be measured

- > Camber
- > Toe
- > Steering
- > Caster

Scope of supply

4x measurement gauges for each suspension
1x Toe gauge

1x Carrying bag





SKYRC Set-Up Wheels 1/10

With these setup wheels you can setup the ride height, camber and front toe on your 1/10 touring car very easy and precise.

The wheels are precision machined and have a rubber o-ring installed around to protect your setup board and keep the wheels in place.



Set-Up Wheels 1/10 Black

Item No.: SK600069-06



Set-Up Wheels 1/10 Blue

Item No.: SK600069-07

Scope of supply

4x blue alloy rims

SKYRC SkyRC Chassis Droop Gauge support Blocks 1/10

To measure the chassis droop correctly and precise you will need a chassis droop gauge. With this tool you can measure the positive and negative chassis droop as well. The chassis droop is one of the most important setup parameter as this take effect on the chassis rolling as well as on the weight balance during acceleration and braking and in corners.



Chassis Droop Gauge support Blocks 1/10 Black

Item No.: SK600069-13



Chassis Droop Gauge support Blocks 1/10 Blue

Item No.: SK600069-14

Scope of supply

2x Support Blocks with a height of each 10mm

SkyRC Chassis Droop Gauge 4.0-6.6mm 1/10

To measure the chassis droop correctly and precise you will need a chassis droop gauge. With this tool you can measure the positive and negative chassis droop as well. The chassis droop is one of the most important setup parameter as this take effect on the chassis rolling as well as on the weight balance during acceleration and braking and in corners.



—

SkyRC Chassis Droop Gauge 4.0-6.6mm 1/10 Black

Item No.: SK600069-15



SkyRC Chassis Droop Gauge 4.0-6.6mm 1/10 Blue

Item No.: SK600069-16

Technical Data

Scope of supply

- > Measurement range: -3 till 10mm
- > Step: 1mm

1x Chassis Droop Gauge 4 till 6,6mm (in 0,2mm Step)

SkyRC Chassis Droop Gauge 3.0-10mm 1/10

To measure the chassis droop correctly and precise you will need a chassis droop gauge. With this tool you can measure the positive and negative chassis droop as well. The chassis droop is one of the most important setup parameter as this take effect on the chassis rolling as well as on the weight balance during acceleration and braking and in corners.



SkyRC Chassis Droop Gauge 3.0-10mm 1/10 Black

Item No.: SK600069-17



SkyRC Chassis Droop Gauge 3.0-10mm 1/10 Blue

Item No.: SK600069-18

Technical Data

Scope of supply

- > Measurement range: 4 - 6,6mm
- > Step: 0,2mm

1x Chassis Droop Gauge -3 till 10mm (in 1mm Step)

SkyRC Chassis Ride Hight Gauge 3.8-7mm 1/10

With this gauge you can measure the right height of your car, or let`s say you can measure the clearance between the chassis bottom and the ground. Similar than the chassis droop the right height take effect on the rolling of the chassis, the traction and the speed you can have through a corner.



SkyRC Chassis Ride Hight Gauge 3.8-7mm 1/10 Black

Item No.: SK600069-19



SkyRC Chassis Ride Hight Gauge 3.8-7mm 1/10 Blue

Item No.: SK600069-20

Technical Data

Scope of supply

- > Measurement Range: 3,8 - 7mm
- > Steps by: 0,2mm

1x Right height gauge from 3,8 till 7mm (in 0,2mm Steps)

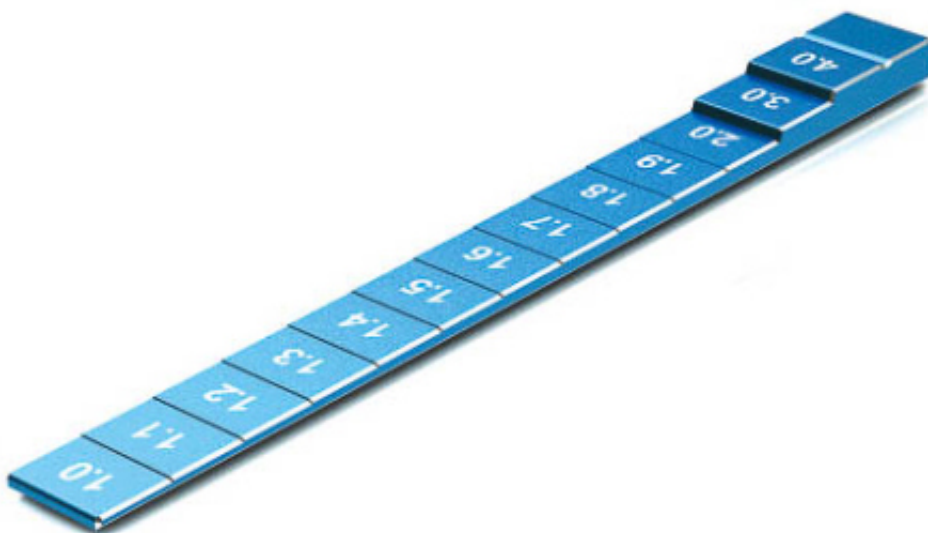
SkyRC Chassis Ride Hight Gauge 1.0-4.0mm 1/10

With this gauge you can measure the right height of your car, or let`s say you can measure the clearance between the chassis bottom and the ground. Similar than the chassis droop the right height take effect on the rolling of the chassis, the traction and the speed you can have through a corner.



SkyRC Chassis Ride Hight Gauge 1.0-4.0mm 1/10 Black

Item No.: SK600069-21



SkyRC Chassis Ride Hight Gauge 1.0-4.0mm 1/10 Blue

Item No.: SK600069-22

Technical Data

Scope of supply

> Measurement Range: 1 - 4mm

> Steps by: 0,1mm (from 1-2mm) / 1mm (from 2-4mm)

1x Right height gauge from 1 till 4mm