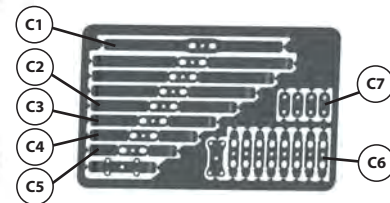
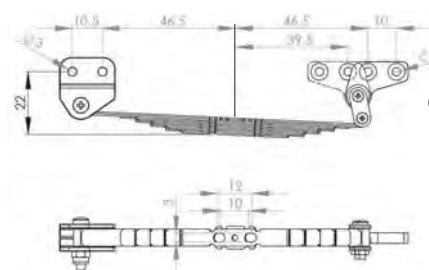




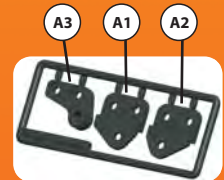
## Art.Nr.: 71000310 - Blattfeder

Kompatibel mit allen gängigen Nutzfahrzeug-Modellbausätzen in den Maßstäben 1:13 - 1:16

- glasfaserverstärkte Kunststofffederböcke
- alle Schrauben aus rostfreiem Stahl
- Federblätter aus Titanbronze
- für normale Fahrgestellhöhe und höher gelegte Off Road Fahrzeuge
- ein hohes Maß an variablen Montagemöglichkeiten



A	Teilesatz Blattfeder	2	15000211
B	Teilesatz Distanzstücke	2	15000216
C	Teilesatz Federblätter	2	15000072
01	Rohr 4x1x6,5	4	36041006
02	Rohr 4x0,5x6,5	2	36045006
03	Blattfeder mit Auge	2	15000113
04	Schraube M2x12	5	32000015
05	Schraube M3x8	5	32000053
06	Schraube M3x10	5	32000054
07	Schraube M3x14	5	32000056
08	Schraube M3x16	8	32000057
09	Schraube M3x25	5	32000060
10	Schraube M3x30	5	32000061
11	Mutter M2	5	32000002
12	Mutter M3	14	32000004
13	Mutter selbstsichernd M3	3	32000913



www.SCALEDRIVE.de



Zur Montage wird das folgende Werkzeug benötigt:



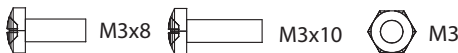
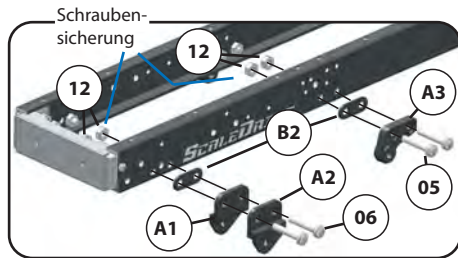
- Kreuzschlitzschraubendreher Art.Nr.: 96000007
- Steckschlüssel 4,0mm Art.Nr.: 96000016
- Steckschlüssel 5,5mm Art.Nr.: 96000018
- Spitzzange Art.Nr.: 96000051
- Seitenschneider Art.Nr.: 96000052
- Skalpell Art.Nr.: 96000036
- Schraubensicherung mittelfest Art.Nr.: 60000504
- kleine Feile

ScaleART OHG - Schillerstraße 3-7 - D 67165 Waldsee

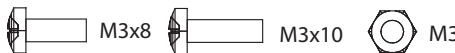
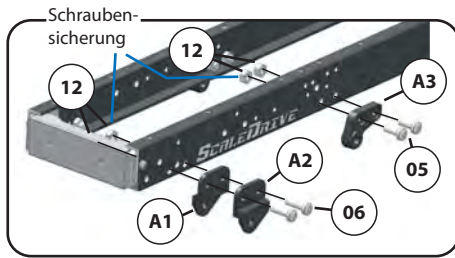
Tel.: +49 (0) 6236-416651 - Mail: info@scaleart.de

Dieses Modell ist kein Spielzeug und für Jugendliche unter 14 Jahren nicht geeignet. Jegliche technische Änderung und Modifikation behalten wir uns vor. Für Irrtümer und Druckfehler übernehmen wir keine Haftung. Nachdruck und Vervielfältigung sind nur mit unserer ausdrücklichen, schriftlichen Genehmigung gestattet.

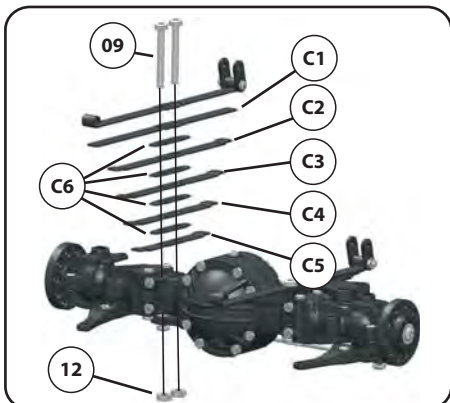
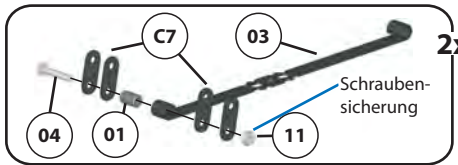
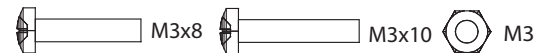
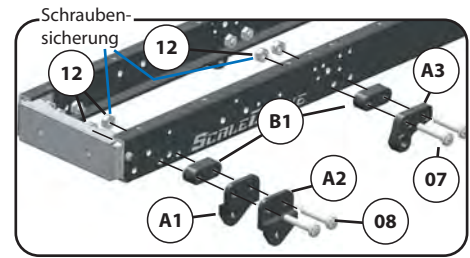
Maßstab 1:14,5 - 1:16 Rahmenbreite 60mm mit ScaleDRIVE Achsen Federspur 67mm



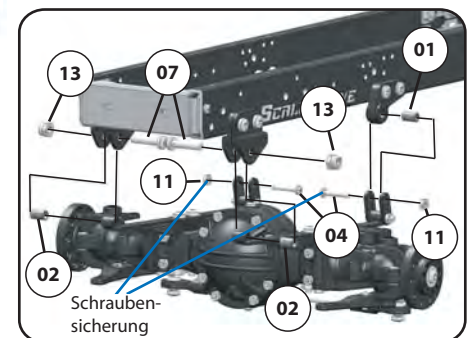
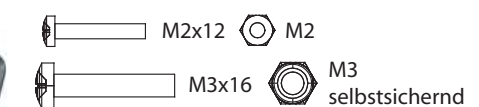
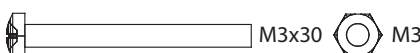
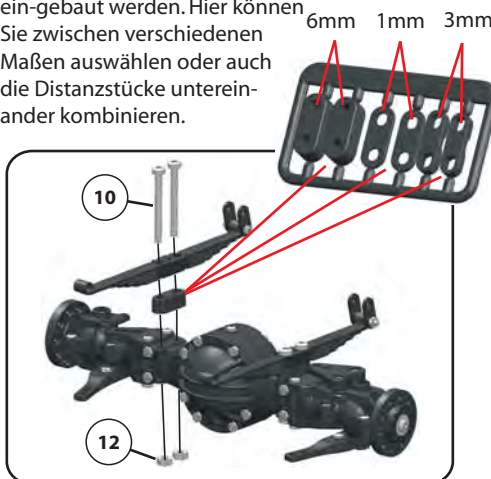
Maßstab 1:14 (Tamiya®) Rahmenbreite 62mm mit ScaleDRIVE Achsen Federspur 67mm



Maßstab 1:14 (Tamiya®) Rahmenbreite 62mm mit Tamiya® Achsen Federspur 79mm



Für geländegängige Off Road Fahrzeuge kann zwischen Blattfeder und Achse noch ein Distanzstück zur Höherlegung des Fahrgestelles eingebaut werden. Hier können Sie zwischen verschiedenen Maßen auswählen oder auch die Distanzstücke untereinander kombinieren.



# SCALEDRIVE

POWERED BY SCALEART



## Item nr.: 71000310 - set of leaf springs

Compatible with all commercial vehicle construction-kits in the scales: 1:13 - 1:16

- spring supports made of fibre-glass reinforced plastic
- all screws and nuts are made of stainless steel
- the leaf springs are made of titanium bronze
- suitable for normal chassis heights and for raised off-road vehicles
- there are multiple options for mounting the springs

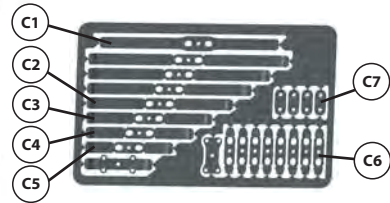
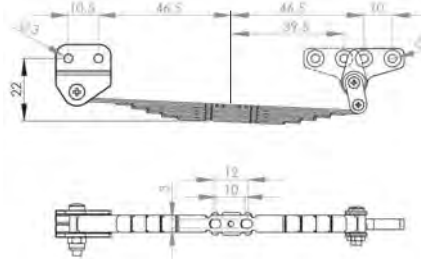


www.SCALEDRIVE.de

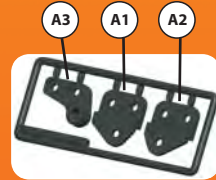


ScaleART OHG - Schillerstraße 3-7 - D 67165 Waldsee

Tel.: +49 (0) 6236-416651 - Mail: info@scaleart.de



A	set of spring supports	2	15000211
B	set of parts spacer	2	15000216
C	set of leaf springs	2	15000072
01	tube 4x1x6,5	4	36041006
02	tube 4x0,5x6,5	2	36045006
03	leaf spring with eye	2	15000113
04	screw M2x12	5	32000015
05	screw M3x8	5	32000053
06	screw M3x10	5	32000054
07	screw M3x14	5	32000056
08	screw M3x16	8	32000057
09	screw M3x25	5	32000060
10	screw M3x30	5	32000061
11	nut M2	5	32000002
12	nut M3	14	32000004
13	self locking nut M3	3	32000913



The following tools are required for assembly:



- Phillips screwdriver
- socket wrench 4,0mm
- socket wrench 5,5mm
- nose plier
- diagonal cutter
- scalpel
- thread locking fluid medium str.
- small file

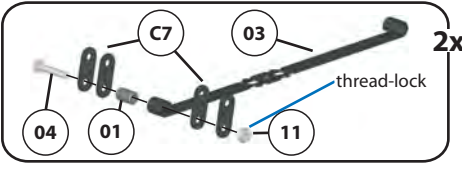
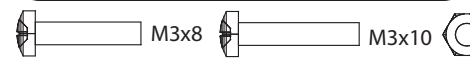
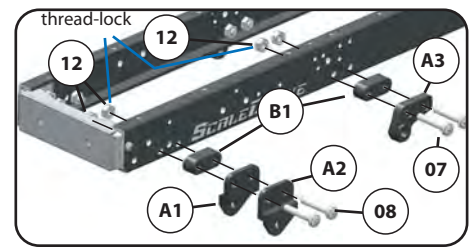
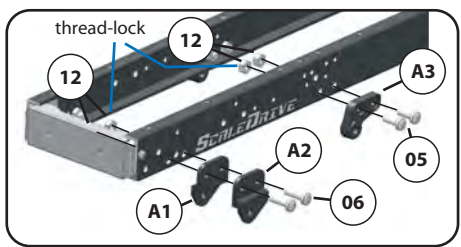
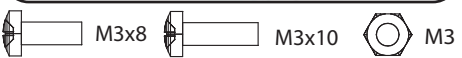
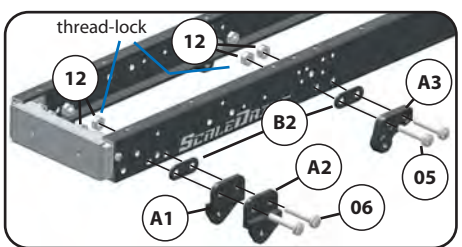
- item no.: 96000007
- item no.: 96000016
- item no.: 96000018
- item no.: 96000051
- item no.: 96000052
- item no.: 96000036
- item no.: 60000504

This model is not a toy. Furthermore is it not qualified for the use of children under the age of 14. Technical changes and modifications are reserved. We do not take any responsibility for misprints or misunderstanding of the construction detail. Reproducing and multiplying our construction-plans without our permission will be prosecuted

Scale 1:14,5 - 1:16 frame width 60mm with ScaleDRIVE axle spring track 67mm

Scale 1:14 (Tamiya®) frame width 62mm with ScaleDRIVE axle spring track 67mm

Scale 1:14 (Tamiya®) frame width 62mm with Tamiya® axle spring track 79mm



For off-road vehicles you can fit spacers between the leaf spring and the axle to increase the chassis height. Choose between the different types of spacers or combine them for adjusting the height.

6mm 1mm 3mm

