


 **Sicherheitshinweis** 



Altersbeschränkung:
Nicht für Kinder unter 14 Jahren geeignet.

Stromversorgung:
Das Gerät darf nur mit der der vorgesehenen Gleichspannung betrieben werden.
Der Betrieb mit einem Netzgerät ist nicht zulässig.

 **Safety Note** 

Age restriction:
Not suitable for children under 14 years.

Power supply:
The device may only be presented with the long DC voltage to operate. The operation with a network devices is not permitted.





1:14 SMD-Rundumleuchte orange +/- 5° (1)
1:14 LED Flashing Light (1) oran. Swiv.

 Licensed by Hella



Tamiya-Carson Modellbau GmbH & Co. KG // Werkstraße 1 // D-90765 Fürth
www.carson-modelsport.com
03675 7333 343
Service-Hotline for Germany: Mo-Do 8.00-17.00 Uhr // Fr 8.00 -14.30 Uhr
www.service.carson-modelsport.com

500907580 // Stand: November 2017

 **Sicherheitshinweis** 



Altersbeschränkung:
Nicht für Kinder unter 14 Jahren geeignet.

Stromversorgung:
Das Gerät darf nur mit der der vorgesehenen Gleichspannung betrieben werden.
Der Betrieb mit einem Netzgerät ist nicht zulässig.

 **Safety Note** 

Age restriction:
Not suitable for children under 14 years.

Power supply:
The device may only be presented with the long DC voltage to operate. The operation with a network devices is not permitted.





1:14 SMD-Rundumleuchte orange +/- 5° (1)
1:14 LED Flashing Light (1) oran. Swiv.

 Licensed by Hella



Tamiya-Carson Modellbau GmbH & Co. KG // Werkstraße 1 // D-90765 Fürth
www.carson-modelsport.com
03675 7333 343
Service-Hotline for Germany: Mo-Do 8.00-17.00 Uhr // Fr 8.00 -14.30 Uhr
www.service.carson-modelsport.com

500907580 // Stand: November 2017

 **Sicherheitshinweis** 



Altersbeschränkung:
Nicht für Kinder unter 14 Jahren geeignet.

Stromversorgung:
Das Gerät darf nur mit der der vorgesehenen Gleichspannung betrieben werden.
Der Betrieb mit einem Netzgerät ist nicht zulässig.

 **Safety Note** 

Age restriction:
Not suitable for children under 14 years.

Power supply:
The device may only be presented with the long DC voltage to operate. The operation with a network devices is not permitted.





1:14 SMD-Rundumleuchte orange +/- 5° (1)
1:14 LED Flashing Light (1) oran. Swiv.

 Licensed by Hella



Tamiya-Carson Modellbau GmbH & Co. KG // Werkstraße 1 // D-90765 Fürth
www.carson-modelsport.com
03675 7333 343
Service-Hotline for Germany: Mo-Do 8.00-17.00 Uhr // Fr 8.00 -14.30 Uhr
www.service.carson-modelsport.com

500907580 // Stand: November 2017

 **Sicherheitshinweis** 



Altersbeschränkung:
Nicht für Kinder unter 14 Jahren geeignet.

Stromversorgung:
Das Gerät darf nur mit der der vorgesehenen Gleichspannung betrieben werden.
Der Betrieb mit einem Netzgerät ist nicht zulässig.

 **Safety Note** 

Age restriction:
Not suitable for children under 14 years.

Power supply:
The device may only be presented with the long DC voltage to operate. The operation with a network devices is not permitted.



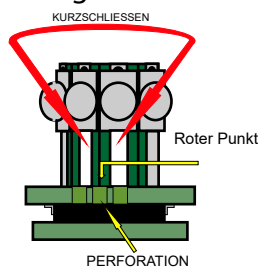
1:14 SMD-Rundumleuchte orange +/- 5° (1)
1:14 LED Flashing Light (1) oran. Swiv.

 Licensed by Hella

Tamiya-Carson Modellbau GmbH & Co. KG // Werkstraße 1 // D-90765 Fürth
www.carson-modelsport.com
03675 7333 343
Service-Hotline for Germany: Mo-Do 8.00-17.00 Uhr // Fr 8.00 -14.30 Uhr
www.service.carson-modelsport.com

500907580 // Stand: November 2017

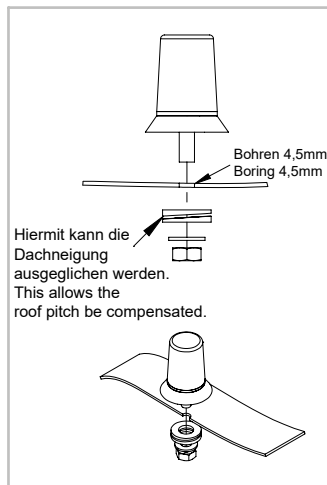
Schwarz: - POL
Orange : + POL



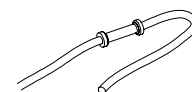
- 1: Programm: Rotation 40ms Links
- 2: Programm: Rotation 40ms Rechts
- 3: Programm: Rotation 70ms Links
- 4: Programm: Rotation 70ms Rechts
- 5: Programm: Rotation 200ms Links
- 6: Programm: Rotation 200ms rechts
- 7-13: Unterschiedliche Blink Programme

- 1: Programm: Rotation 40ms Left
- 2: Programm: Rotation 40ms Right
- 3: Programm: Rotation 70ms Left
- 4: Programm: Rotation 70ms Right
- 5: Programm: Rotation 200ms Left
- 6: Programm: Rotation 200ms Right
- 7-13: Different Flash Programs

Black: - POL
Orange : + POL



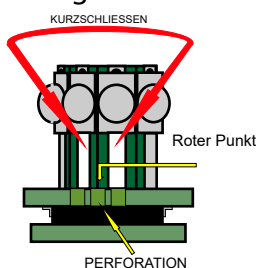
Widerstand
Resistor



Achtung: Ab einer Spannung von 9,6V den Widerstand ins + Kabel einlöten.

Attention: From a voltage over 9.6V, solder the resistance in the + cable.

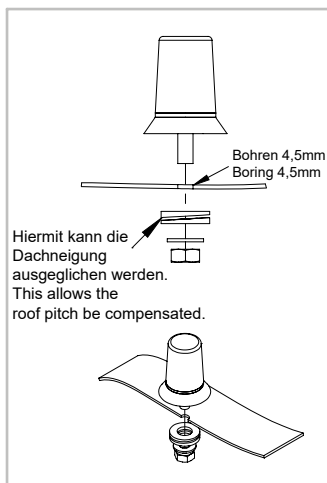
Schwarz: - POL
Orange : + POL



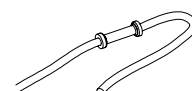
- 1: Programm: Rotation 40ms Links
- 2: Programm: Rotation 40ms Rechts
- 3: Programm: Rotation 70ms Links
- 4: Programm: Rotation 70ms Rechts
- 5: Programm: Rotation 200ms Links
- 6: Programm: Rotation 200ms rechts
- 7-13: Unterschiedliche Blink Programme

- 1: Programm: Rotation 40ms Left
- 2: Programm: Rotation 40ms Right
- 3: Programm: Rotation 70ms Left
- 4: Programm: Rotation 70ms Right
- 5: Programm: Rotation 200ms Left
- 6: Programm: Rotation 200ms Right
- 7-13: Different Flash Programs

Black: - POL
Orange : + POL



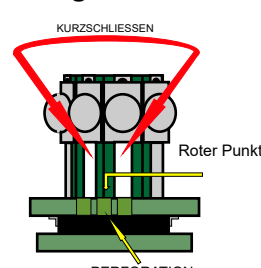
Widerstand
Resistor



Achtung: Ab einer Spannung von 9,6V den Widerstand ins + Kabel einlöten.

Attention: From a voltage over 9.6V, solder the resistance in the + cable.

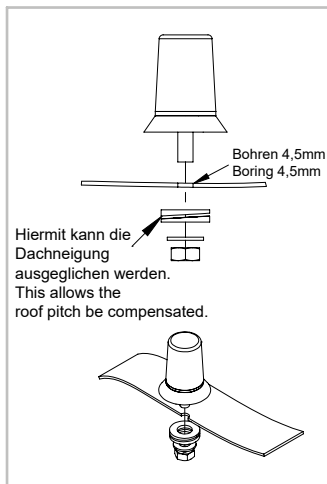
Schwarz: - POL
Orange : + POL



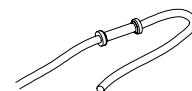
- 1: Programm: Rotation 40ms Links
- 2: Programm: Rotation 40ms Rechts
- 3: Programm: Rotation 70ms Links
- 4: Programm: Rotation 70ms Rechts
- 5: Programm: Rotation 200ms Links
- 6: Programm: Rotation 200ms rechts
- 7-13: Unterschiedliche Blink Programme

- 1: Programm: Rotation 40ms Left
- 2: Programm: Rotation 40ms Right
- 3: Programm: Rotation 70ms Left
- 4: Programm: Rotation 70ms Right
- 5: Programm: Rotation 200ms Left
- 6: Programm: Rotation 200ms Right
- 7-13: Different Flash Programs

Black: - POL
Orange : + POL



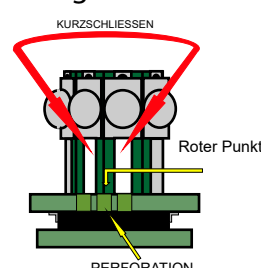
Widerstand
Resistor



Achtung: Ab einer Spannung von 9,6V den Widerstand ins + Kabel einlöten.

Attention: From a voltage over 9.6V, solder the resistance in the + cable.

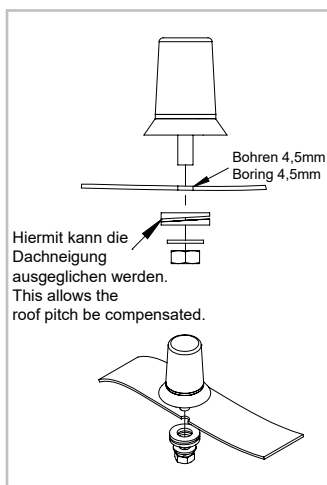
Schwarz: - POL
Orange : + POL



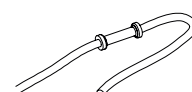
- 1: Programm: Rotation 40ms Links
- 2: Programm: Rotation 40ms Rechts
- 3: Programm: Rotation 70ms Links
- 4: Programm: Rotation 70ms Rechts
- 5: Programm: Rotation 200ms Links
- 6: Programm: Rotation 200ms rechts
- 7-13: Unterschiedliche Blink Programme

- 1: Programm: Rotation 40ms Left
- 2: Programm: Rotation 40ms Right
- 3: Programm: Rotation 70ms Left
- 4: Programm: Rotation 70ms Right
- 5: Programm: Rotation 200ms Left
- 6: Programm: Rotation 200ms Right
- 7-13: Different Flash Programs

Black: - POL
Orange : + POL



Widerstand
Resistor



Achtung: Ab einer Spannung von 9,6V den Widerstand ins + Kabel einlöten.

Attention: From a voltage over 9.6V, solder the resistance in the + cable.