# **SOFTBOXES**

#### 1. Parts





Inner diffuser







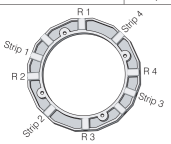
octagonal boxes - 8 pcs.

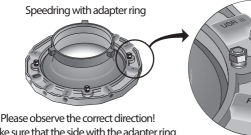
2. Assembling order of speedrings for different types of softboxes

Front diffuser

TYPE		MODEL	Assembling order
Rec- tangular shapes	Rectangular	30x40, 60x80, 60x120, 90x120, 120x180 cm	R1→R3→R2→R4
	Square	60x60, 100x100 cm	R1→R3→R2→R4
	Stripbox	30x90, 30x120, 30x180 cm	Strip1→Strip3→Strip2→Strip4
	Octabox	90cm, 120, 150, 200 cm	

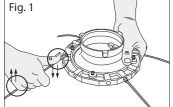
Softbox cover





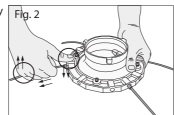
Make sure that the side with the adapter ring points away from the softbox.

Assembly Fig. 1



Insert the rods according to the assembling order (see table above). The rods and related boreholes are color-coded for easier matching. Put a little pressure on the last rod to insert it, as shown in Fig. 1.

## Disassembly



**Borehole** 

To disassemble the softbox, pull the rods out of the boreholes as shown in Fig. 2.

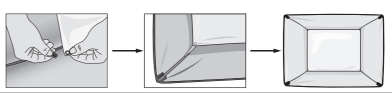




Put the softbox on a flat surface after insertion of the rods and gently push the speedring down, so that all rods will be evenly in place.

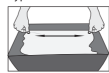
#### 3. Installation of the inner diffuser

Attach the inner diffuser with the buttons to the cover.



## 4. Installation of the front diffuser

#### Type: recessed front

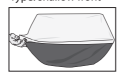


Take the front diffuser and spread it to the corners of the softbox.



Now attach the rest of the front diffuser to the sides.

#### Type: shallow front



Pull the front diffuser completey over the softbox.



Attach the hook tape at the inside of the diffuser to the loop tape at the outside of the softbox cover.

## 5. Connection of flash units



Attach the softbox to the flash unit.

## 6. Fastening of the hook-and-loop tape



Please close the hookand-loop fastener at the back of the softbox to block the light.

### 7. Please note:

- Please keep the softbox and diffusers clean.
- Do not leave the halogen lamp on and unattended for longer periods of time.
- With active cooling: max. 300 W modeling light for the 30x40 box, all other models max. 650 W possible.



HENSEL-VISIT GmbH & Co. KG // Robert-Bunsen-Straße 3 // 97076 Würzburg // Germany Phone: +49-931-27881-0 // Fax: +40-931-29881-50 // info@hensel.de // www.hensel.de