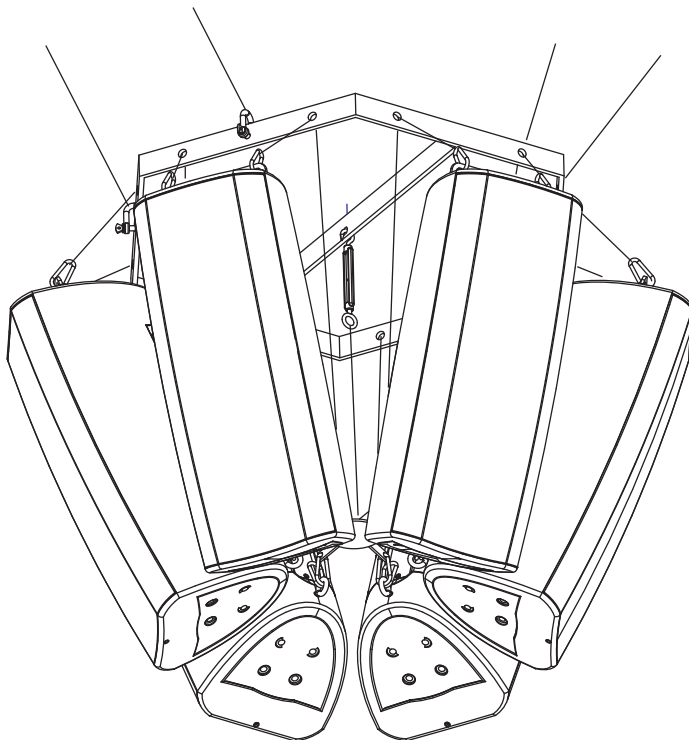


PSSO®














INSTALLATION GUIDE

FLYING BRACKET

HEXAGONAL CSA/CSK



Packing List

Item No.	Product Name	Quantity	Illustration
1	Hexagonal annular frame	1PCS	
2	Round suspending supporter	1PCS	
3	Horizontal connection pole	6PCS	
4	Steel wire	6PCS	
5	Steel wire	1PCS	
6	Mountaineering Button	24PCS	
7	Basket screw	1PCS	
8	M8 eyebolt	6PCS	
9	M8X30 screw	12PCS	
10	Washer	12PCS	
11	Flat ring	12PCS	
12	Hexagonal key	1PCS	
13	Spanner	1PCS	



IMPORTANT PRECAUTIONS

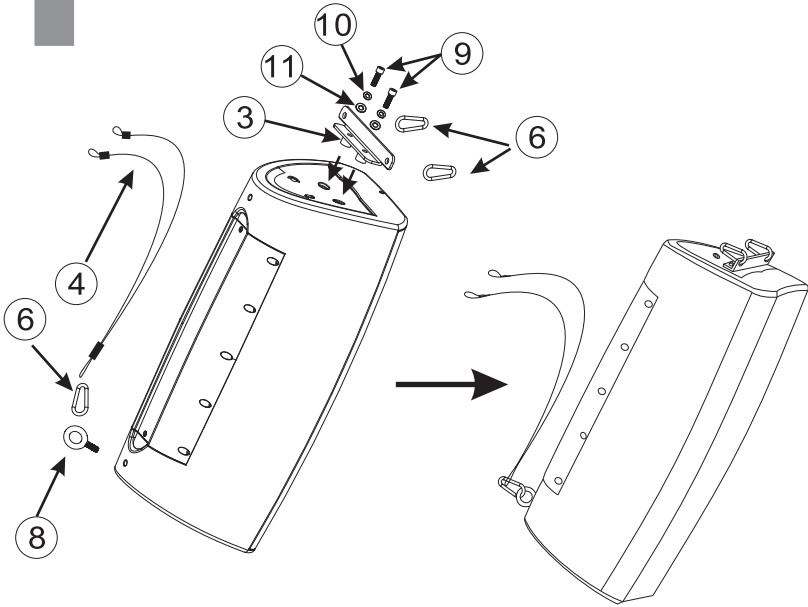
Never attempt to install the system with damaged or defective hardware.

Any situation reducing the safety status must be corrected immediately.

Refer to qualified personnel if you need information on the installation.

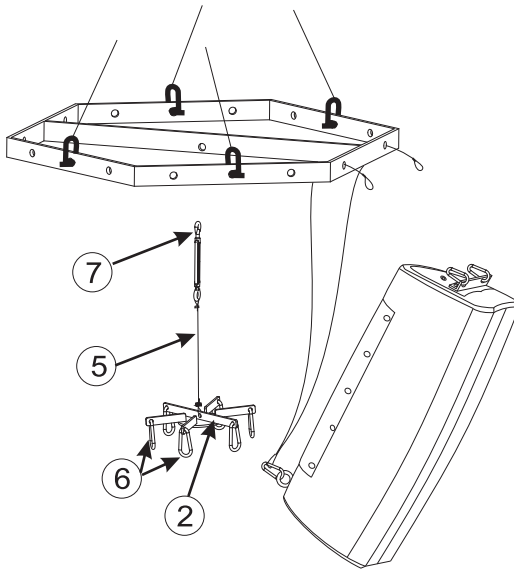
1

Install the hanging hardware on each speaker.



2

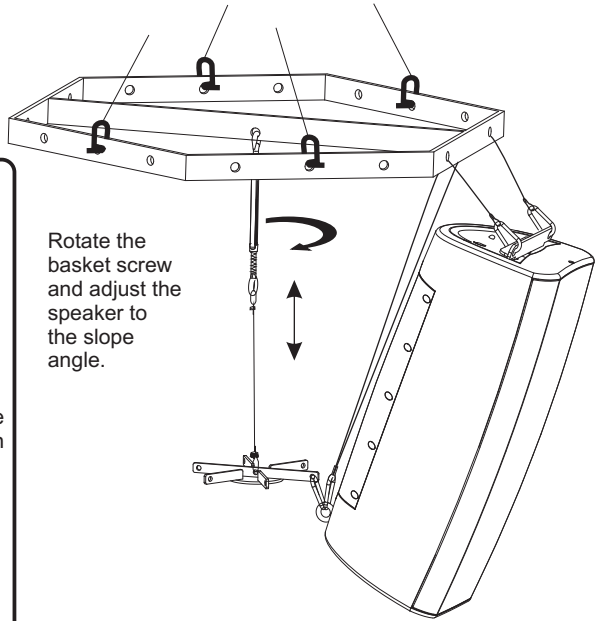
Install the hexagonal frame.



3

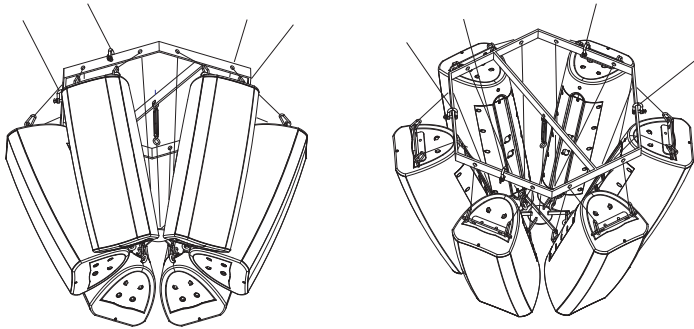
Attach the speakers to the hexagonal frame.

Attention: When installing speakers to the hexagonal frame, two persons are needed to hold and hang the speakers at the same time in order to keep the frame balanced. First, loosen the two ports of the basket screw to the maximum position, then hang on the frame. Secondly, install the speakers on the frame and adjust their angle as desired. Prevent the speakers from hitting against each other. Finally, connect the round suspending supporter with the mountaineering button and the speakers. Use the steel wire and basket screw for the connection so as to adjust the speaker's slope angle and fix the speaker's slope angle.



4

Illustration of the finished installation.



Item number: 11040955
Max. load WLL (4-fold): 400 kg
Max. load BGV C1 (8-fold): 200 kg
Max. load BGV C1 (10-fold): 160 kg
Max. load BGV C1 (12-fold): 130 kg
Dimensions (LxWxH): 710 x 760 x 50 mm
Weight: 11 kg

PSSO®
www.pssso.de