

### Applications

- Live sound for rental application in mid-size venues
- Permanent installation in theatres, houses of worship, convention centers, ballrooms.

### Features

- Flybar for hanging MILOS PRO systems
- Used to hang binding loads up to 450Kg
- Clean aesthetic and very discreet look, thanks to the plastic front cover
- Innovative fast-lock mechanism for a extremely simplified rigging process.

### Description

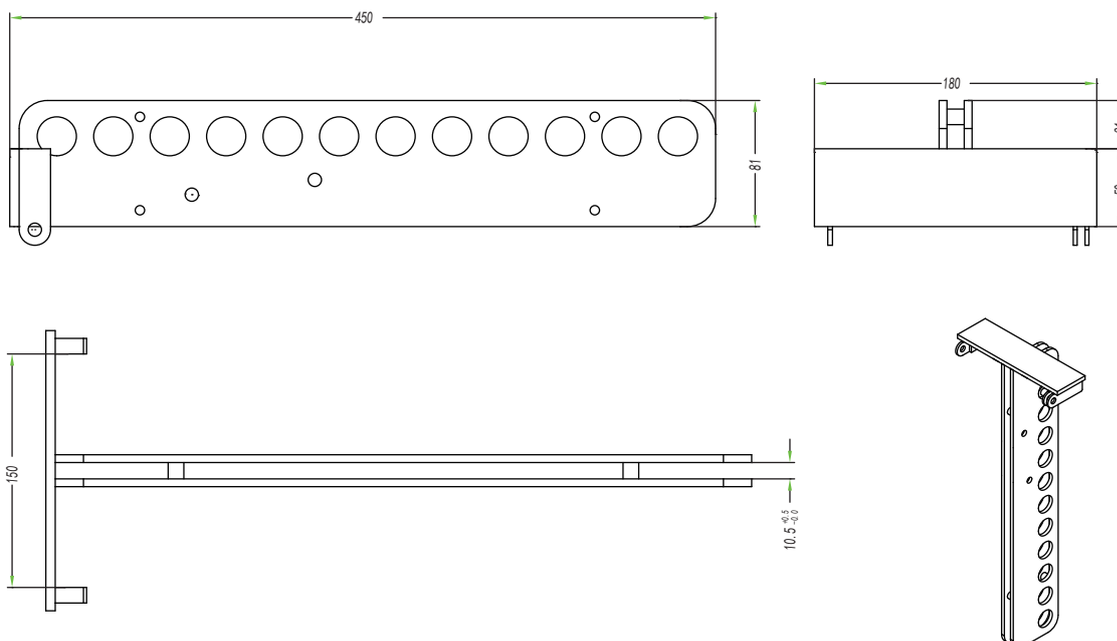
The MILOS flybar is the hanging bar specifically designed for lifting systems MILOS PRO. It can be used to lift MILOS PRO. line-array modules. Thanks to the quick-locking system, it can greatly speed up the assembly of MILOS PRO. systems with huge time savings.

### Safety Instructions

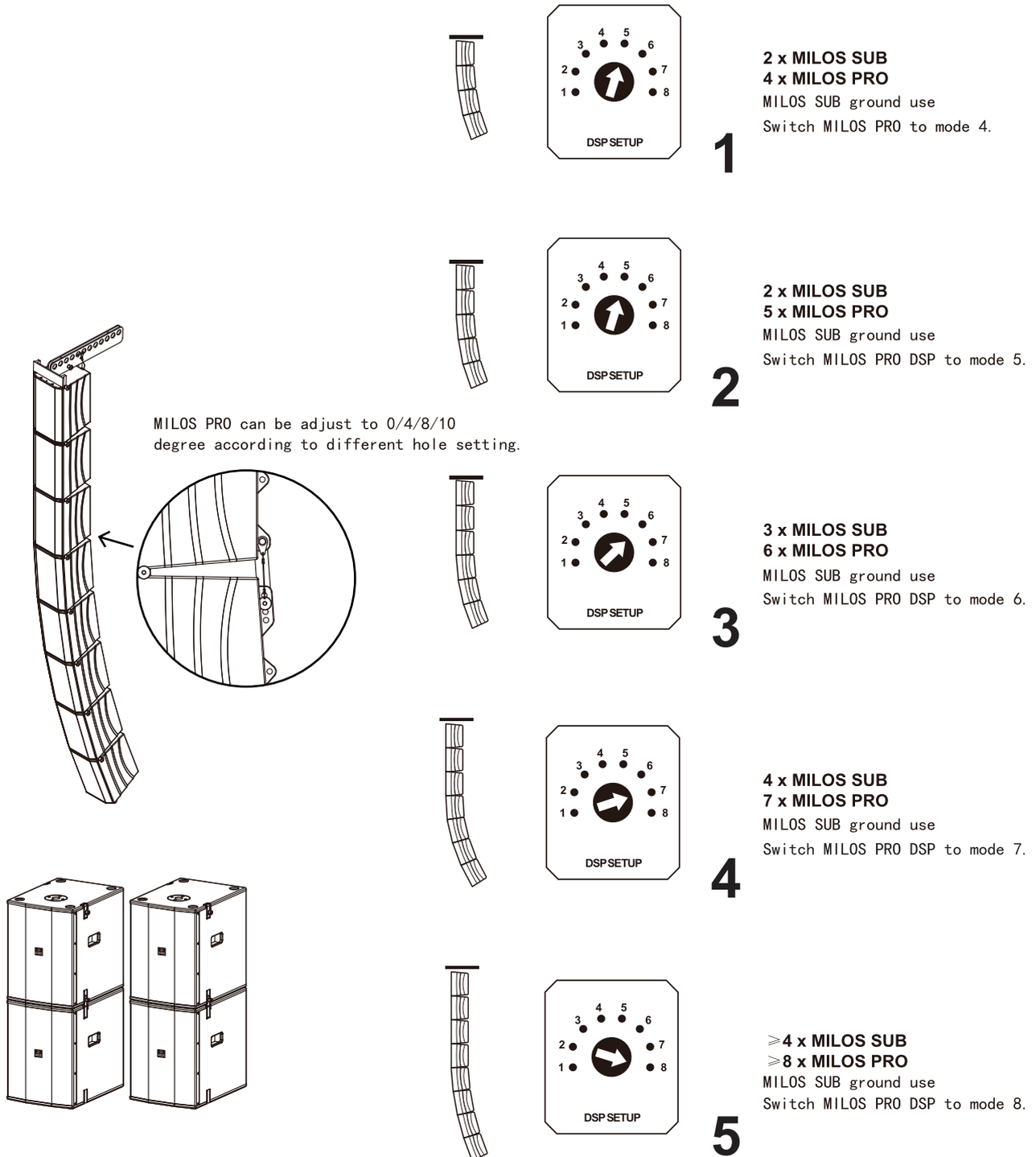
Caution: This product is only suitable for installation by professional installers!

Caution: Do not modify the system or accessories. Unauthorized modifications may have negative impacts on safety, regulatory compliance, and system performance.

### Overall Dimensions



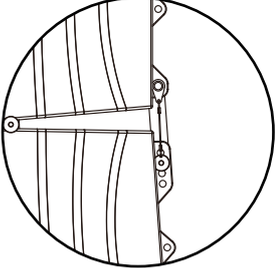
## Installation Examples



MILOS PRO can be adjust to 0/4/8/10 degree according to different hole setting.

- 


**2 x MILOS SUB**  
**4 x MILOS PRO**  
 MILOS SUB ground use  
 Switch MILOS PRO to mode 4.
- 


**2 x MILOS SUB**  
**5 x MILOS PRO**  
 MILOS SUB ground use  
 Switch MILOS PRO DSP to mode 5.
- 



**3 x MILOS SUB**  
**6 x MILOS PRO**  
 MILOS SUB ground use  
 Switch MILOS PRO DSP to mode 6.
- 


**4 x MILOS SUB**  
**7 x MILOS PRO**  
 MILOS SUB ground use  
 Switch MILOS PRO DSP to mode 7.
- 


**≥ 4 x MILOS SUB**  
**≥ 8 x MILOS PRO**  
 MILOS SUB ground use  
 Switch MILOS PRO DSP to mode 8.

