

## Tower Long & Short Fly Bar

## Accessories & Hardware





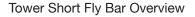
COPYRIGHT 1 SOUND - ALL RIGHTS RESERVED - REV3\_2021

www.1-sound.com

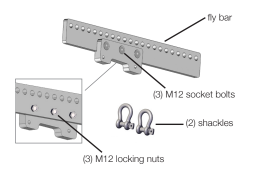
Made in USA

## Tower Long Fly Bar Overview

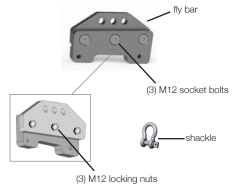
This bar allows the choice of multiple and more aggressive angles. A second fly bar (long or short) can be used as a pull up for the bottom of the array.



This fly bar allows suspension and angling of all Tower loudspeakers.



Weight Load	(12) LCC44's or (6) LCC84's
Tilt Positions	(22)
Material	solid structural aluminum
Color/Finish	anodized black or silver



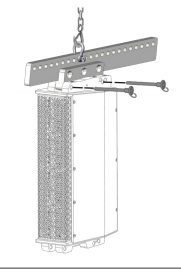
Weight Load	(12) LCC44's or (6) LCC84's
Tilt Positions	(3)
Material	solid structural aluminum
Color/Finish	anodized black or silver

Hang the fly bar off the designated location. Choose your tilt position and use the shackle(s) included.

Connect a Tower loudspeaker using the two pins that were included in the Tower Rigging System.

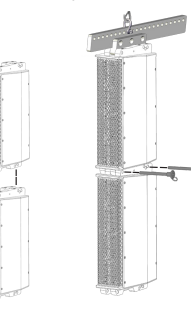


For more accurate information on how to predict your desired angle of the linearray, download the free acoustic simulation program, EASE Focus 3 (www.afmg.eu/en). 1 SOUND ease profiles are readily available in the program.

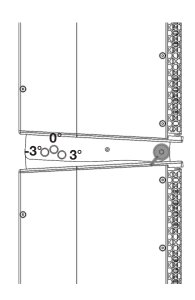


**Pro Tip:** Put one pin in the front first, so you can safely adjust your angle with both hands.

Elevate the fly bar rig and continue connecting Tower loudspeakers using the two pins.



Angle Choices: -3°, 0°, +3°





1 SOUND. Manufacturer 34 Apple Street Tinton Falls, NJ 07724

HQ: +1-732-798-9900 sales@1-sound.com

Visit www.1-sound.com for more product and service information.

C€ 1 SOUND - © 2021. All rights reserved.

