



T E S S E N
TNA-BRK1-G3
USER MANUAL



CONTENTS

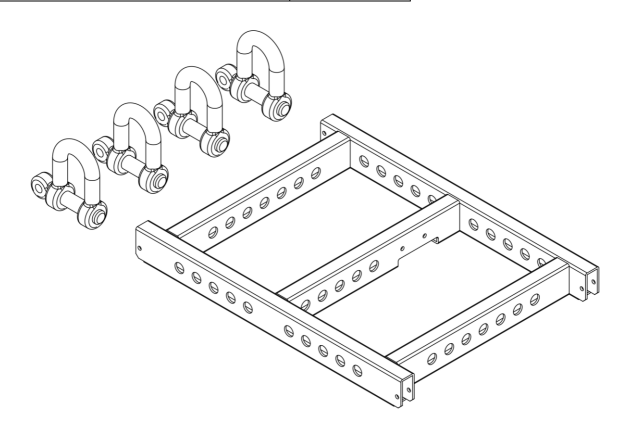
OVERVIEW	1
KIT CONTENTS	1
LOAD LIMIT	
PIN SYSTEM	3
TNA-BRK1-G3 > TNA-1200S-G3	3
TNA-BRK1-G3 > TNA-2120SA-G3	
TNA-BRK1-G3 > TNA-2051-G3	5
SPECIFICATIONS	ć
DIMENSIONS (mm)	é
SAFETY AND WARNINGS	-

OVERVIEW

The TNA-BRK1-G3 flying bracket is specifically designed for the TNA-G3 series of cabinets and allows safe and convenient suspension in a variety of configurations. Suitable for use with the TNA-2051-G3, TNA-1200S-G3 and TNA-2021SA-G3.

KIT CONTENTS

DESCRIPTION	QUANTITY
TNA-BRK1-G3 Flying Frame	1
16mm Diameter D Shackles	4

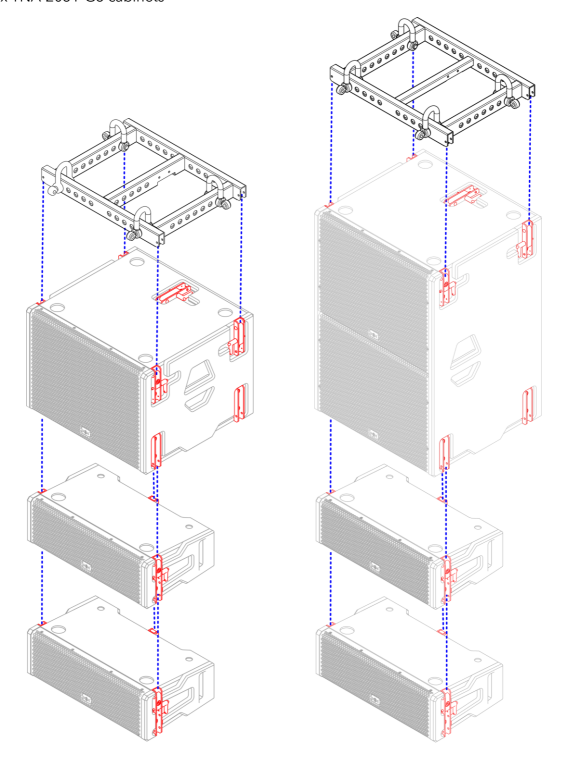




LOAD LIMIT

The TNA-BRK1-G3 flying bracket is designed to support a maximum of :

- 2x TNA-1200S-G3 and up to 6x TNA-2051-G3 cabinets
- 1x TNA-2120SA-G3 and up to 6x TNA-2051-G3 cabinets
- 8x TNA-2051-G3 cabinets

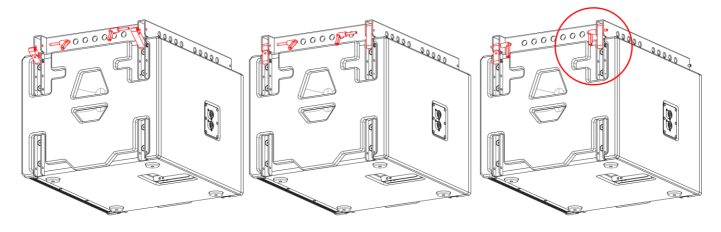




PIN SYSTEM

TNA-BRK1-G3 > TNA-1200S-G3

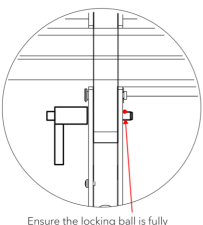
For a suspended setup, the TNA-1200S-G3 may be attached to a TNA-BRK1-G3 Flying bracket as shown.



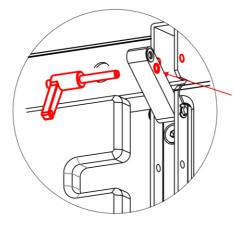
Push to release the locking pin on the sub and remove.

Rotate the pin mechanism to align with the mounting hole on the TNA-BRK1-G3

Press the locking pin button then insert into the bracket ensuring it is all the way home. Repeat with the remaining side locking pin.



Ensure the locking ball is fully on the outside of the extrusion and check it is secure. Pull to check.



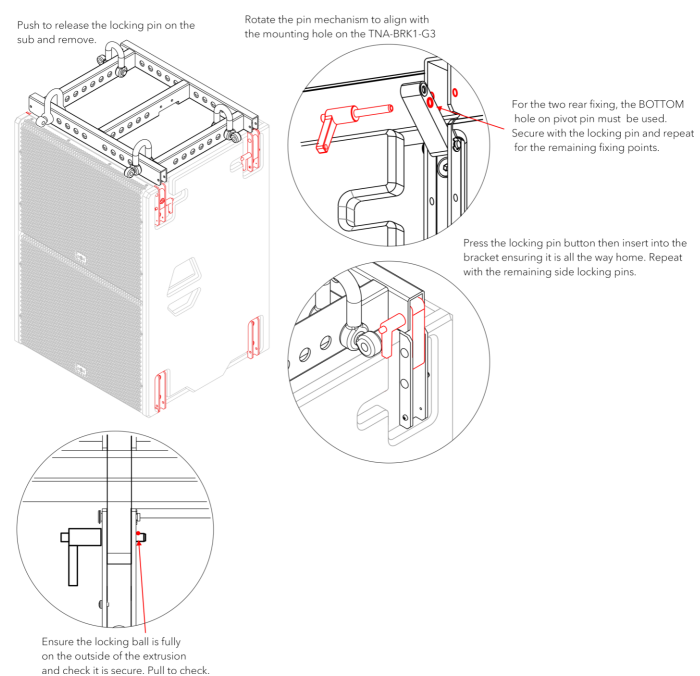
For the two rear fixing, the BOTTOM hole on pivot pin must be used.
Secure with the locking pin and repeat for the remaining fixing points.

Ensure all locking pins are fully inserted and latched into place. Gently tug each one to verify.



TNA-BRK1-G3 > TNA-2120SA-G3

For a suspended setup, the TNA-2120SA-G3 may be attached to a TNA-BRK1-G3 Flying bracket as shown.

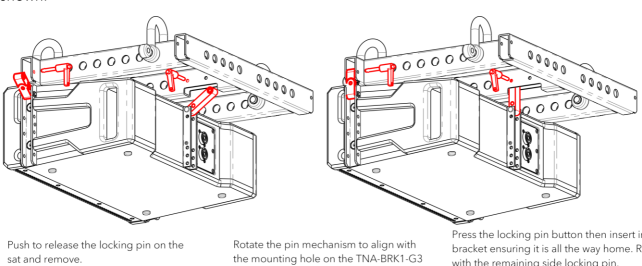


Ensure all locking pins are fully inserted and latched into place. Gently tug each one to verify.

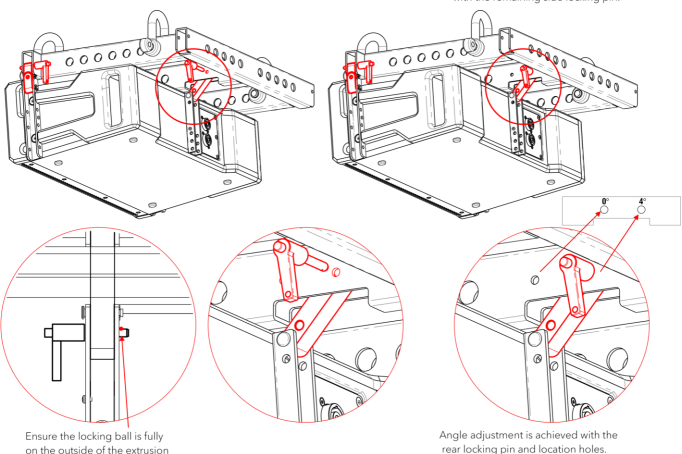


TNA-BRK1-G3 > TNA-2051-G3

For a suspended setup, the TNA-2051-G3 may be attached to a TNA-BRK1-G3 Flying bracket as shown.



Press the locking pin button then insert into the bracket ensuring it is all the way home. Repeat with the remaining side locking pin.



on the outside of the extrusion and check it is secure. Pull to check.

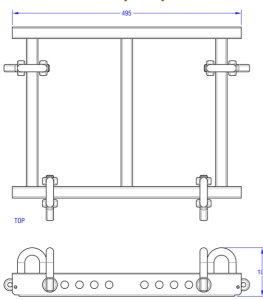
rear locking pin and location holes. Typically the first sat cab is set for 0 degrees

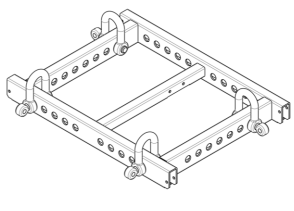


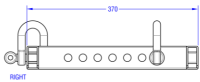
SPECIFICATIONS

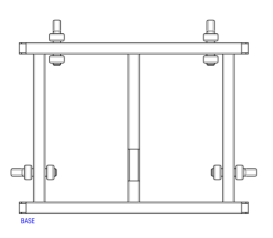
Model	TNA-BRK1-G3
Suspension Type	The bracket allows you to fit upto three D-shackles (included)
Mounting Type	Five M8 mounting points hold the bracket securely to the cabinet
Max Load Weight	120Kg, 264lbs
Max Unit Load	8x TNA-2051-G3
	2x TNA-1200S-G3 plus up to 6x TNA-2051-G3
	1x TNA-2120SA-G3 plus up to 6x TNA-2051-G3
Material	Solid Steel Construction
Unit dimensions (HWD)	64 x 451 x 340mm, 2.5" x 17.8" x 13.4"
Unit weight	5.6Kg, 12.3 lbs
Carton dimensions (HWD)	145 x 505 x 430mm, 5.7" x 19.9" x 16.9" , 0.031 M3
Packed weight	6.7Kg, 14.8 lbs
EAN13	5060109456868

DIMENSIONS (mm)











SAFETY AND WARNINGS

The flying of cabinets should be performed only by properly qualified persons, in compliance with all local laws and using approved hardware. It is the responsibility of the installer to ensure the point of fixing is structurally adequate to support the weight of the system. The rigging or suspended mounting of these speakers can expose members of the public to serious health risks or even death.

Under no circumstances attempt to rig, suspend or otherwise mount this system unless you are fully qualified and certified to do so by relevant local, state and national authorities. All relevant safety regulations must be followed. If you are not properly qualified or do not know of pertinent regulations, consult qualified personnel for advice and assistance.

For safety, it is strongly recommended that the audio connections, mechanical fixing and mounting bracket are checked periodically.



This product conforms to the requirements of the following European Regulations, Directives & Rules: 2006/42/EC (Machinery Directive), 2011/65/EU (RoHS), 2002/96/EC (WEEE)

SIMPLIFIED EU DECLARATION OF CONFORMITY

Full text of the EU declaration of conformity is available at the following internet address:

http://support.hhaudio.com/approvals



The object of the declaration described above is in conformity with the relevant statutory requirement Supply of Machinery (Safety) Regulations 2008, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic, Equipment Regulations 2012



In order to reduce environmental damage, at the end of its useful life, this product must not be disposed of along with normal household waste to landfill sites. It must be taken to an approved recycling centre according to the recommendations of the WEEE (Waste Electrical and Electronic Equipment) directive applicable in your country.



HH AUDIO
STEELPARK ROAD, COOMBSWOOD BUSINESS PARK WEST, HALESOWEN, B62 8HD
HH AUDIO PART OF HEADSTOCK GROUP
FOR THE LATEST INFORMATION PLEASE VISIT

WWW.HHAUDIO.COM

IN THE INTEREST OF CONTINUED DEVELOPMENT, HH AUDIO RESERVES THE RIGHT TO AMEND PRODUCT SPECIFICATION WITHOUT PRIOR NOTIFICATION.