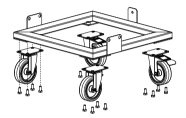
TNA-DF1 - PORTABLE SYSTEM WHEELED DOLLY

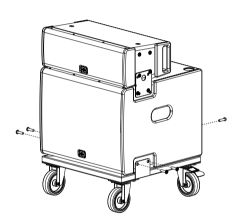
WWW.HHELECTRONICS.COM -

Thank you for purchasing the TNA-DFI wheeled dolly frame for use with the TNA-1200S. With its lightweight rugged design, heavy-duty castors (dual locking) the TNA-DFI provides effortless transportation of the TNA system.

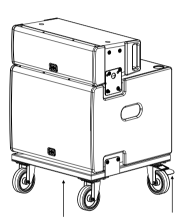








The TNA-1200S is secured to the TNA-DFI using M8 x 20 hex bolts included.



Brakes are to be engaged on the rear wheels once the system has been suitably positioned.

See TNA-1200S/TNA-2051 user manual for more information.

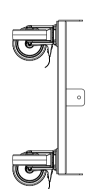
For added safety, it is strongly recommended that the audio connections and mechanical fixing are checked periodically.

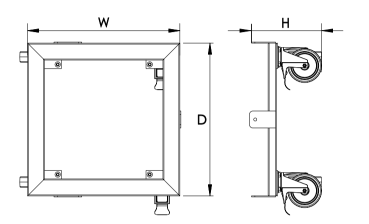


TNA-DF1 - PORTABLE SYSTEM WHEELED DOLLY

WWW.HHELECTRONICS.COM











Model	TNA-DF1
Mounting Type	Five M8 mounting points hold the frame securely to the cabinet
Castors	100mm heavy duty PU castor. Two fixed, two omni-directional with brakes
Unit dimensions (HWD)	206 x 457 x 453mm, 8.1" x 18" x 17.8"
Unit weight	10.8Kg, 23.8 lbs
Carton dimensions (HWD)	160 x 520 x 520mm, 6.3" x 20.5" x 20.5", 0.043 M3
Packed weight	12.9Kg, 28.4 lbs

In the interest of continued development, HH reserves the right to amend product specification without prior notification.

