

BT7880 **WALL MOUNT** FOR APPLE TV® (4TH GEN)

AVAWARDS 2017 MANUFACTURER OF THE YEAR



Designed specifically for wall mounting 4th Generation Apple TV $^{\!\circ}$ media players, the BT7880 features an open framework design which provides sufficient airflow to the device while keeping it secure; preventing unauthorised removal through the use of locking bars and "Pin Torx" security screws. The BT7880 features a large tilt and swivel range and can also be mounted onto poles and System X extrusions for more mounting flexibility. The mount is quick and easy to install and all mounting hardware is included.

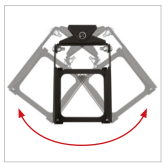
SPECIFICATION	
Dimensions	W: 100mm H: 40mm D: 178mm
Tilt	+/-90°
Swivel	75°
Colour	Black

FEATURES

- Specifically designed to mount 4th Generation Apple TV's
- Can be used to mount the device to walls, poles or System X[™] extrusions
- Open framework design provides a greater airflow, keeping the
- Locking bar and "Pin Torx" security screws keep the Apple TV secure, helping prevent unauthorised removal of the device







Features +/-90° tilt and 75° swivel



Can be used to mount the device to walls, poles or System X™ extrusions



Locking bar and "Pin Torx" security screws keep the Apple TV secure



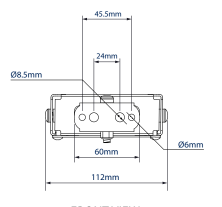
Open framework design provides a greater airflow, keeping the device cool

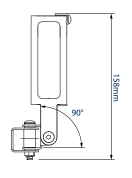


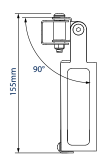






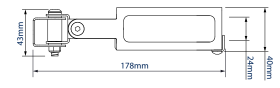




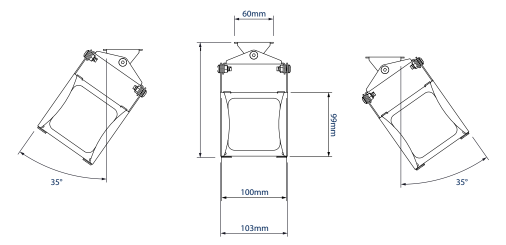


FRONT VIEW

SIDE VIEW TILT



SIDE VIEW



TOP VIEW WITH SWIVEL

PACKING INFORMATION

PACKING INFORMATION	ORIGINAL DESIGNS BY B-TECH AV MOUNTS - REGISTERED DESIGNS & PATENTS APPLY					
COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
Black	BT7880/B	5019318759703	1	0		

ACCESSORIES AND RELATED PRODUCTS



Wall mount for Apple TV® designed for 2nd and 3rd Generation Apple TV's



for mounting to the wall, ceiling or floor



2-Piece Accessory Collar for use with Ø50mm poles



Horizontal Mounting Rail for creating System X[™] installations



SS-V2-BT7880-070819