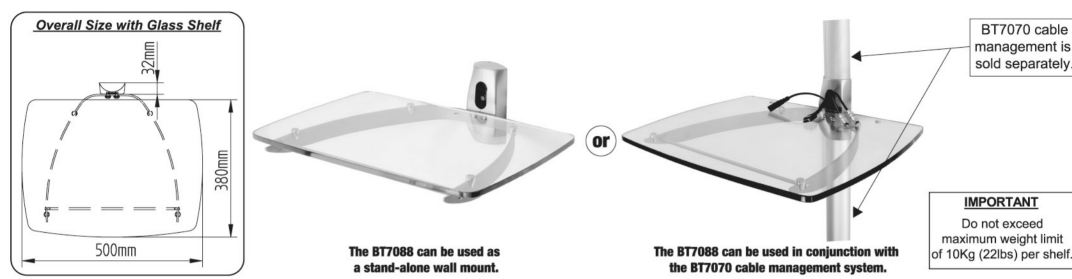
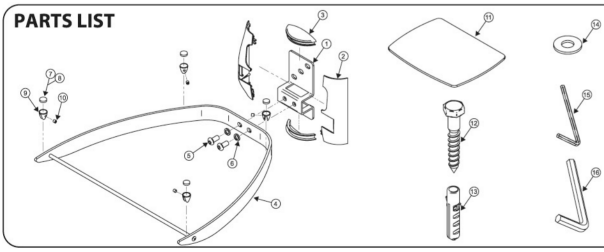


LARGE AV COMPONENT GLASS SHELF

ASSEMBLY AND INSTALLATION





No	PART NAME	QTY
1	WALL PLATE	1
2	WALL PLATE COVER HALF	2
3	END CAP (OPTIONAL)	2
4	COMPONENT SHELF	1
5	M8 X 16.5 ALLEN SCREW	2
6	M8 SPRING WASHER (FOR PART 5)	2
7	DOUBLE-SIDED STICK-ON PAD	4
8	ONE-SIDED STICK-ON PAD	4

No	PART NAME	QTY
9	SUPPORTING FOOT	4
10	M5 X 6 GRUB SCREW	4
11	GLASS SHELF	1
12	M8 X 50 COACH SCREW	4
13	No 10 WALL PLUG (FOR PART 12)	4
14	M8 OD19 T1.6 WASHER (FOR PART 12)	4
15	2.5mm ALLEN KEY (FOR PART 10)	1
16	5mm ALLEN KEY (FOR PART 5)	1

Important Safety Instructions:

Do not install this product until the instructions and warnings have been read and understood thoroughly.

Please keep these instructions for future reference.

B-Tech International Ltd recommends that this product should be installed by a professional. If you do not understand the instructions, or are not sure how to install this product, please contact a professional for advice and / or to install this mount. Failure to mount this shelf correctly may lead to serious injury and / or death. Please pay careful attention to where this mount is located. Some walls are not suitable for installation. If you install this mount on drywall it must be anchored into a wood stud, concrete block or brick behind the drywall. It is not suitable for installing in a public area, or over the likely path of product should be mounted as far as possible from the public / pedestrians. Where drilling in product is hould be mounted as far as possible from the public / pedestrians. Where drilling is product is not public area, or over the likely path of pedestrians, the product should be mounted as far as possible from the public / pedestrians. Where drilling is not product should be mounted as far as possible from the public / pedestrians. Where drilling is not product is not sufficient for the wall you are mounting this product on, please consult your local hardware store. The device placed must weigh no more than the recommended weight of 10kg (22lbs). This mount must be mounted on a wall horizontally. Proper attention is not hange to have developed that periodic inspections are made of the mount to ensure that them on the neutre of the mount to ensure that them on the public or responsible for damage or injury caused by improper instructions. In such cases any quarket weight on cases any quarket with propret instructions. In such cases any quarket weight on cases any quarket with propret instructions. In such cases any quarket weight on the public area of the mount to ensure that them on the public area of the mount to ensure that them on the public area of the mount to ensure that them on the public area of the mount to ensure that them on the public area of the mount to ensure that them

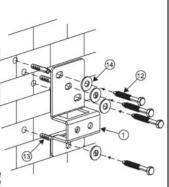
BT7088

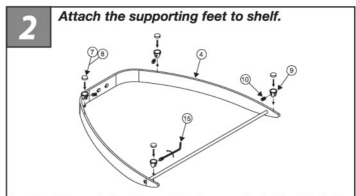
MOUNTING INSTRUCTIONS

Choose location for component shelf wall mount.

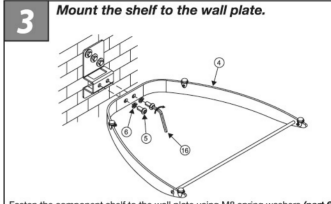
Depending on the wall (concrete / wood stud etc.), it is necessary to drill suitable sized plug / pilotholes beforehand. Put the wall plate (part 1) against the wall, mark through the desired centre positions of the holes to be drilled. Mount the wall plate on the wall using coach screws (part 12) and washers (part 14). The bracket should be mounted to a stud (a "stud locator" will help) or to a concrete / brick wall, if the location is a concrete / brick wall, then it will be necessary to use the provided wall plugs (part 13).

Please pay careful attention to where this mount is located. Some walls are not suitable for installation. If you install this wall mount on drywall it must be anchored into a wood stud, concrete block or brick behind the drywall. Installing on drywall alone will not support the weight of AV equipment. When drilling holes it is particularly important to avoid contact with electrical cables, water or gas pipes in the wall. It is important that all mounting screws supplied are used.

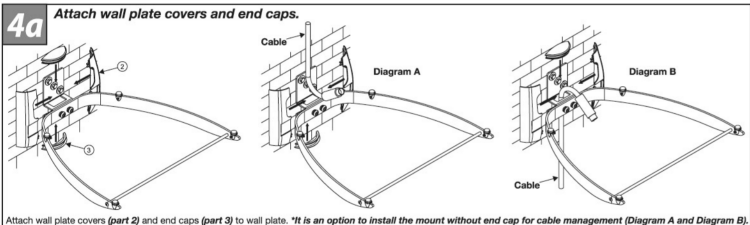


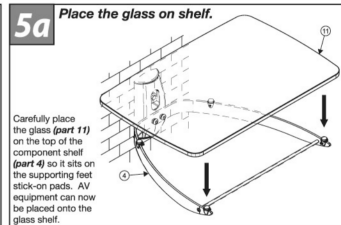


Apply the stick-on pads (part 7 or part 8) on the supporting feet (part 9). Position the feet at appropriate distances apart to best support the glass shelf, fasten the grub screw (part 10) using allen key (part 15).



Fasten the component shelf to the wall plate using M8 spring washers (part 6), M8 allen screws (part 5) and allen key (part 16).





BT7088 is compatible with BT7070 cable management system

Attach wall

(part 2) to

wall plate.

Attach wall plate covers and cable management.

