

HEAVY-DUTY FLAT & TILTING TV WALL MOUNT



Tilt your extra-large TV to minimise reflections

Tool-less tilt allows effortless positioning

Tilt range $\pm 15^\circ$ (Range can be affected by screen size)

Super strong construction for peace of mind

Auto-lock function with release cord



SUITS MOST
TV SCREENS

60 TO 100
INCHES

WEIGHT
CAPACITY

110kg

VESA
UP TO

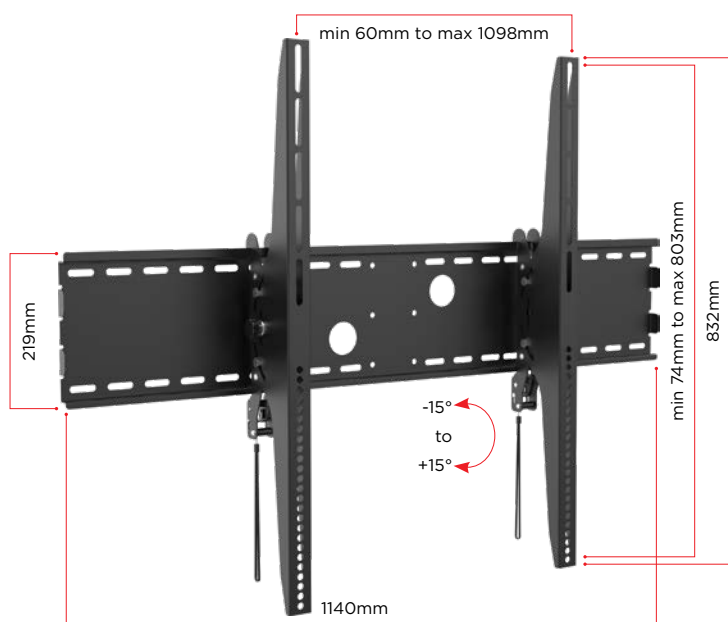
1000 x 800
MM

COLOUR

BLACK



HEAVY-DUTY FLAT & TILTING TV WALL MOUNT

Tilts up to $\pm 15^\circ$

FEATURES

The VP-T200 is specially designed to fit any 60-100" flat panel TV weighing up to 110kg. Its automatic click-in spring lock with easy-release cord securely attaches your extra large flat panel TV to the wall. It provides effortless tilting up to $+15^\circ$ and -15° without the need for tools. Strength has been tested to a minimum of four times its stated weight capacity for ultimate safety and peace of mind.

STRONG AND ATTRACTIVE.

Heavy gauge steel construction is powder coated in an attractive black finish. The stylish and unobtrusive design fits easily into any environment.

QUALITY.

The VP-T200 Wall Bracket is made from quality materials and is covered by a ten year warranty.

PACKAGE INCLUDES

Two universal tilting mounting rails, wall mounting plate, mounting hardware and assembly instructions.

SPECIFICATIONS

COLOUR	Black
WEIGHT CAPACITY	110kg
SCREEN SIZES	60" to 100" / 152cm to 254cm
SWIVEL RANGE	$\pm 35^\circ$
MOUNTING SCREW HOLE PATTERN	VESA: 200x200, 400x200, 300x300, 400x400, 600x400, 800x400, 800x600, 1000x400, 1000x600 and 1000x800mm compliant
SWIVEL RANGE	$\pm 15^\circ$ (Tilt range can be affected by larger screen sizes)
DIMENSIONS	832(H) x 1140(W) x 130(D)mm

NOTE: If your TV, regardless of its screen size, weighs less than the weight capacity stated here, and the location of its mounting screw holes correspond with those listed, then this mount is suitable for your TV.

**CANOHM**

4/30 Prohasky Street,
Port Melbourne
Victoria 3207

Telephone: 1800 636 026
Email: sales@canohm.com.au
ezymount.com.au