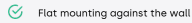


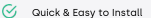


Model: VWB1

Wall Mount Bracket, Flat

The VWB1 is a sturdy and compact wall bracket to which a monitor can be mounted directly against the wall. The wall bracket is suitable for all Beetronics monitors that have a 75mm or 100mm VESA. The wall bracket weighs only 0.4 pounds and comes with the corresponding screws.





Screws included

Compatible with VESA: 75x75, 100x100



© 2025 Beetronics

O beetronics

Beetronics 1900 Clark Blvd Unit 7 #204

Brampton, ON L6T 0E9

Phone: 647-557-7931 E-mail: info@beetronics.ca Web: www.beetronics.ca

Canada



General

| Manufacturer | Beetronics |
|--------------|--------------------------|
| Item Number | VWB1 |
| Product Name | Wall Mount Bracket, Flat |
| Warranty | 2 Years |

Connectivity

| VESA | 75x75, 100x100 |
|------|------------------|
| VLSA | 73.773, 100.7100 |

Size & Weight

| Colour | Black |
|-----------|------------|
| Weight | 0.7 lbs |
| Width | 4.5 Inches |
| Height | 4.5 Inches |
| Thickness | 0.4 inches |

Certifications & Standards

| Certifications CE, FCC, RoHS, REACH, WEEE, UKCA |
|---|
|---|

Package Content

| Includes |
|----------|
|----------|

© 2025 Beetronics



Beetronics 1900 Clark Blvd Unit 7 #204 Brampton, ON L6T 0E9 Canada

Phone: 647-557-7931 info@beetronics.ca Web: www.beetronics.ca

2



Compatibility

Compatible with

7HD7M, 8VG7M, 8HD7M, 9HD7M, 10HD7, 10VG7M, 10HD7M, 12HD7, 12VG7M, 12HD7M, 12SDI7M, 13HD7M, 15HD7M, 15VG7M, 15HD7M, 15SDI7M, 17HD7M, 17VG7M, 19VG7M, 19HD7M, 22HD7M, 22SDI7M, 24HD7M, 27HD7M, 32HD7M, 7TS7M, 8TSV7M, 10TS7, 10TSV7M, 10TS7M, 10HB9M, 12TS7, 12TSV7M, 12TS7M, 12HB9M, 13TS7, 13TS7M, 15TS7, 15TSV7M, 15TS7M, 15HB9M, 17TSV7M, 17TS7M, 17HB9M. 19TSV7M, 19TS7M, 19HB9M, 22TS7M, 22HB9M. 24TS7M, 24HB9M, 27TS7M, 32TS7M



© 2025 Beetronics

3



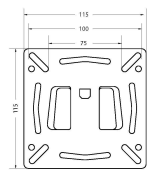
Beetronics 1900 Clark Blvd Unit 7 #204 Brampton, ON L6T 0E9

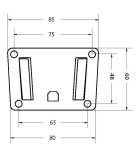
Canada

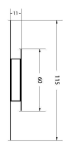
Phone: 647-557-7931
E-mail: info@beetronics.ca
Web: www.beetronics.ca

O beetronics

VWB1







© 2025 Beetronics

