

KALIBRO, STACKING AND RIGGING FRAME CAGE PT RZ660 AND SIMILAR "NEW VERSION"

SKU: 18600



| Material | Aluminum |
|-----------|-------------------|
| Dimension | 70,0×68,0x45,0 cm |
| Weight | 20 kg |
| Pitch | +/3° |
| Roll | +/3° |
| Yaw | +/5° |
| | |

Categories: Kalibro

Microadjustable Rigging cage for PANASONIC PT-RZ660 & PT-RCQ10 videoprojector mounting

Robust, resistant, and engineered for video-projection. Thanks to its micro-adjustment capability on all three axes, utilizing keys and ratchet mechanisms, it provides optimal focus as well as centering of image.

*Compatible with these video projectors series:

Panasonic PT-RZ570

Panasonic PT-DW730

Panasonic PT-DW740

Panasonic PT-DW750

Panasonic PT-DZ770K

Panasonic PT-DZ780

Panasonic PT-DX800

Panasonic PT-DX810



Panasonic PT-DX820

Panasonic PT-RW620

Panasonic PT-RW630

Panasonic PT-RZ660

Panasonic PT-RZ670

Panasonic PT-RW730

Panasonic PT-RZ770

Panasonic PT-R7780

Panasonic PT-RW930

Panasonic PT-RZ970

Panasonic PT-RW620

Panasonic PT-RZ120

Panasonic PT-DZ870K

r unusonne i i bzoron

Panasonic PT-DW830

Panasonic PT-DX100

Panasonic PT-RCQ10

Panasonic PT-RCQ80

Stacking

APPROVED FOR A MAXIMUM OF 3 STACKING CAGES

Maximum Ground Stack: 3 Frames
Maximum Suspended Stack: 2 Frames

Adjustment

4 points of adjustment

2 control the Roll and Pitch adjustments

1 handles position the height of the proyection

1 handle operates the Yaw adjustments

Wheels handle

Ratchet handle

Features

3 different mounting positions: portrait, landscape

and floor

Additional bars with aliscaff clamps for truss fastening

Removable bar extension (to adapt to different mounting positions without losing the removed bar)

K-TILT for truss fastening

Eyebolts for chain fastening

Swivel heads



Compatibility

With 3rd party stacking frame cage

QUOTATION REQUEST

×

REQUEST A QUOTATION

| Name * |
|---|
| |
| Surname * |
| |
| Company * |
| |
| Email * |
| |
| Message |
| □I have read and accept the Privacy Policy (*) Read our Privacy Policy |
| Send |
| |

