PB-2650IC



Porta-Brace, Inc. P.O. Box 220 North Bennington, VT Phone: 802-442-8171 Fax: 802-442-9118

DIMENSIONS

Canon GL-2

Weight: 18.55 lb / 8.41 kg Interior:

14" x 7" x 11" 35.56cm x 17.78cm x 27.94cm Exterior:

21.5" x 10.25" x 16.5" 54.61cm x 26.04cm x 41.91cm

FOUIPMENT COVERED

Canon GL-1
Canon XM-2
Canon XM-1
Panasonic AG-DVC30
Sony DCR-VX2100
Sony DCR-VX2000
Sony DCR-VX1000
Panasonic AG-DVX100
Panasonic AG-DVX100A
(see portabrace.com for more)

PRODUCT BENEFITS

- Double-hinged locking system for increased safety and security
 Nest Plush Pillow Protection
- System
 Pressure relief valve for
- Pressure relief valve for unmatched watertightness
 Removable Soft Carrying
- Unbreakable resin body-construction

TESTIMONIAL

"Just wanted to thank you for an excellent product." -MM

DESCRIPTION

The PB-2650IC Wheeled Hard Case has a removable soft interior case and divider kit inside the soft case. You can shed the weight of the Hard Case after shipping and work out of the soft case. Inside the soft case is the divider kit and an assortment of pouches and pillows, adding a high degree of protection in a compact, well organized manner, saving you shipping costs over the life of the case. Portabrace hard cases are watertight, have a pressure relief valve, easy to operate latches, and a comfortable hand grip. They are constructed with a high-performance hard-resin material reinforced at the corners and including a TSA lock. These hard cases are ideal for video, audio, and photographic equipment transportation and protection. This case includes a
b>(2) PB-B6 Pouches
(b),

ch Andelm Rean Rean (Fifter Pillows, b), and Handled, b), Albatteria (Seac/h),

ch Staffar Handled/hb, Albatteria (Seac/h), <b



PB-2650 Hard Case w/ Internal Case

PR-26501C

MSRP \$399.00

CASE PURPOSE











PORTA-BRACE PRODUCTS FREQUENTLY PURCHASED WITH THIS ITEM



LC-CAPSET Lens Cap - Set of 3 (Sm, Med, Lg)



PB-2650LS0 PB-2650 Laptop Sleeve Insert



SK-3 Side Kit - Loaded



SL-1 Sling Pack



WPC-30R Wheeled Production Case - Large