

1740

Protector

Long Case

From stargazing on the top of Mount Everest to a photoshoot in the forests of the Amazon, the 1740 is your ideal method for protecting a telescope, jack hammer, rifles, chainsaw, tripods and lights, and other long gear. We developed the 1740 for easy one person transport and it's depth and length allow for infinite storage possibilities. Like all Peli cases, standard features include a dustproof and watertight seal and it is backed by our legendary lifetime guarantee of excellence.

- Also available from Peli: The 1770 Long Case
- Four extra-deep base-to-lid locking cleats that ensure maximum stacking stability
- · Watertight, crushproof, and dustproof
- 6-piece Pick n Pluck foam set
- O-ring seal
- Open cell core, polymer wall construction
- Stainless steel hardware and padlock protectors
- Two Integrated Automatic Pressure Equalization Valves
- Two rugged double-wide handles
- Wide-track polyurethane wheels with ball bearings and nylon hubs
- Peli's legendary lifetime guarantee**
- * Where applicable by law



CONFIGURATIONS







1740NF No Foam



1740WF With Foam

DIMENSIONS

Interior (L×W×D) 40.98 x 12.92" x 12.13 (104.1 x 32.8 x 30.8 cm) Exterior (L×W×D) 44.16 x 16.09" x 14.00 (112.2 x 40.9 x 35.6 cm)

 Lid Depth
 2.56" (6.5 cm)

 Bottom Depth
 9.57" (24.3 cm)

 Total Depth
 12.13" (30.8 cm)

 Int Volume
 3.72 ft³ (0.105 m³)

 Padlock Hole Diameter
 0.31" (0.8 cm)

MATERIALS

Body Polypropylene

LatchABSO-RingPolymerPinsStainless Steel

Purge Body ABS

Purge Vent 3 Micron Hydrophobic Non-Woven

COLOURS



WEIGHT

 Weight With Foam
 27.00 lbs (12.2 kg)

 Weight Empty
 22.00 lbs (10 kg)

 Buoyancy
 267.00 lbs (121.1 kg)

 Master Pack Weight
 28.47 lbs (12.9 kg)

TEMPERATURE

Minimum Temperature -40°F (-40 °C) **Maximum Temperature** 190°F (87.8 °C)

OTHER

Master Pack1Nameplateyes

ACCESSORIES



6 pc. Replacement Foam Set



1743 Replacement O-ring



1630DCDocument Container
Accessory



1506TSA TSA Lock



1500D Desiccant Silica Gel

Peli

Document created on 08-13-25