



Peli 1440 Top Loader Case

Peli protector cases - computer protection- Computer protector cases



Black

Interior dimensions:

43.4 x 19 x 40.6 cm (17" x 8" x 16")

Watertight, crushproof, and dust proof

Easy-open, double-step latches

Open cell core with solid wall design - strong, light weight

O-ring seal

Automatic Pressure Equalization Valve

Stainless steel padlock protectors

Comfortable, rubber over-moulded handle

Pick 'N' Pluck™ with convoluted lid foam

Unconditionally Guaranteed

Retractable extension handle

Strong polyurethane wheels with stainless steel bearings

Peli protector cases - computer protection- Computer protector cases - 1440 Top Loader Case SPECIFICATIONS

Exterior Dimensions (L x W x D)		Interior Dimensions (L x W x D)	
50 x 30.5 x 45.7 cm (20" x 12" x 18")		43.4 x 19 x 40.6 cm (17" x 8" x 16")	
Lid Depth	Bottom Depth	Total Depth	
5.1 cm (2")	35.5 cm (14.00")	40.6 cm (16.00")	
Weight w/Foam	Weight w/o Foam	Buoyancy Max.	
7.48 kg. (16.5 lbs)	6.58kg (14.5 lbs.)	68.04 kg (150 lbs.)	
Range Temperature		No. of Wheels	
-40 / 99° C (-40 / 210° F)		2	

Personalized Nameplate Available

1440 Top Loader Case Certificates

- IP67(1 meter submersion for 30 minutes)
- Def Stan 81-41/STANAG 4280

Materials

Body	Latch	Lid O-Ring	Pins
Polypropylene	ABS	Polymer	Stainless Steel
Foam	Purge Body	Purge Vent	Purge O-Ring
1.3 lb Polyurethane	ABS	3 Micron Hydrophobic Non- Woven PET	70 Shore Nitrile

Configuration

Cat. #	Description
1440	Peli protector cases - computer protection- Computer protector cases - 1440 Top Loader Case
1440NF	1440 Case (no foam)
1447	1440 Case with padded office divider set and lid organizer
1444	1440 Case with utility padded divider set and lid organizer

Peli protector cases - computer protection- Computer protector cases - 1440 Top Loader Case Accessories

Cat. #	Description
1446	Office Divider Set & Lid Organizer
1441	6 pc. Replacement Foam Set
1443	Replacement O-ring
1445	Utility Padded Divider Set & Lid Organizer
1449	Office Lid Organizer

3D Flight Cases Ltd

Phone: +44 (0) 1733 269026 • Fax: +44 (0) 1733 530535

website: www.3D-FlightCase.co.uk