

3-Piece Foam Insert 1471 for Peli 1470 Waterproof Carrying Case



Peli™ 1471 3-Piece Foam Insert for Protector 1470 Case

The [Peli™1471 3-Piece Foam](#) Set is a replacement kit designed to customize the interior of the **Peli 1470 waterproof carrying case**. It allows you to create a compartment tailored to the shape of your equipment, keeping it securely in place during transport, storage, or business trips.

Thanks to its pre-cut **Pick N Pluck** foam, the case's interior can be easily customized without any special tools. Simply position your equipment on the foam, trace its outline, and then remove the necessary foam cubes to create a custom fit.

A customizable interior to protect your equipment

This foam kit is particularly useful for professionals who transport **sensitive equipment**, technical accessories, measuring instruments, electronic devices, or any item that requires precise support inside the case.

The multi-layered design combines a base layer for protection, a customizable padding area, and foam for the lid. The goal is to better absorb internal movement and maintain a clear organization of the equipment inside the case.

A simple solution for replacing or customizing the original foam

The Peli™ 1471 foam insert is ideal for users who want to replace worn-out foam, modify the interior organization of their case, or create a new fit for different equipment.

It offers a practical solution for extending the life of the **Peli 1470 waterproof case** while keeping the interior clean, functional, and tailored to field requirements.

Which case is this foam compatible with?

The 3-piece Peli™ 1471 foam insert is compatible with the **Peli 1470 Protector case**.

How do you customize the Pick N Pluck foam?

The pre-cut foam allows you to gradually remove the necessary cubes to create a custom fit for your equipment. It is recommended to leave a margin of foam around the equipment to ensure a secure fit.

When should the interior foam be replaced?

Replacing the foam is recommended when the case interior is worn out, when new equipment needs to be transported, or when the existing layout no longer meets your needs.