

TECHNICAL DATA

Fluke C11XT Protective EVA Hard Tool Case



Key features

- Durable 9.4 x 6.1 in EVA foam case to protect your tools and accessories
- Zipped pocket with ample space for multiple accessories
- Mesh pocket to fit smaller multimeters and other tools
- Carrying handle and zippers for convenience
- One-year warranty

Product overview: Fluke C11XT Protective EVA Hard Tool Case

The Fluke C11XT Protective Hard Case is designed to carry most smaller multimeters, process meters, temperature meters and similarly-sized products. The case is made of high quality 600D EVA foam and is meant to fit both tools and accessories. The durable exterior is meant to protect your tools more than a soft case would. When opened up, the case features a zipped pocket on the left for accessories and a mesh pocket on the right for multimeters and other tools.

What Products Will Fit?

- [Fluke 175 True RMS Digital Multimeter](#)
- [Fluke 177 True RMS Digital Multimeter](#)
- [Fluke 179 True-RMS Digital Multimeter](#)
- [Fluke 323 True RMS Clamp Meter](#)
- [Fluke 324 True RMS Clamp Meter](#)
- [Fluke 325 True RMS Clamp Meter](#)
- [Fluke 113 Digital Multimeter](#)



- [Fluke 114 Electrical Multimeter](#)
- [Fluke 115 Digital Multimeter](#)
- [Fluke 116 Digital HVAC Multimeter](#)
- [Fluke 117 Electrician's Multimeter with Non-Contact Voltage](#)

Cases As Tough As Your Fluke Tools

Specifications: Fluke C11XT Protective EVA Hard Tool Case

Key Features	
Dimensions (HxWxD)	240 x 155 x 105 mm (9.4 x 6.1 x 4.1 in)
Material	EVA foam
Storage compartments	One zippered pocket and one mesh pocket

Ordering information



Fluke C11XT Protective EVA Hard Tool Case

Includes:

- Fluke C11XT Protective EVA Hard Tool Case
-

Fluke. *Keeping your world up and running.®*

Fluke Corporation
PO Box 9090, Everett, WA 98206 U.S.A.

For more information call:
In the U.S.A. (800) 443-5853
In Canada (800) 36-FLUKE
From other countries +1 (425) 446-5500
www.fluke.com

©2022 Fluke Corporation.
Specifications subject to change without notice.
03/2022

**Modification of this document is not permitted
without written permission from Fluke Corporation.**