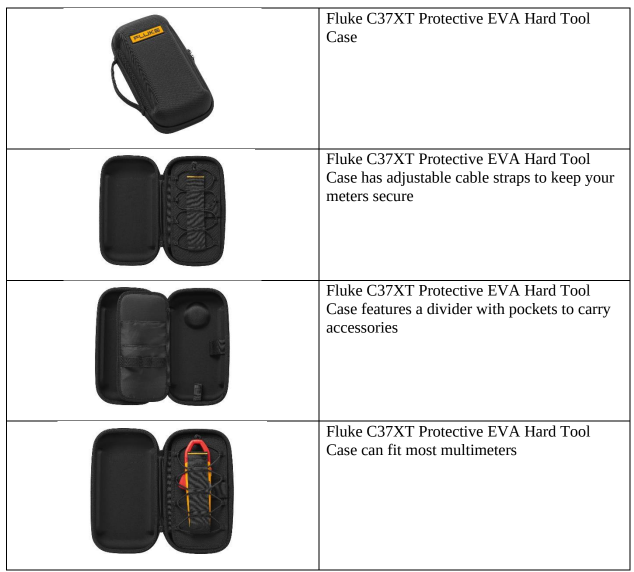
Fluke C37XT Protective EVA Hard Tool Case

<<Key Features section>>

- Durable 315 x 174 mm (12.4 x 6.8 in) EVA foam case to protect your tools and accessories
- Hinged divider with adjustable straps to secure tools in place
- Extra pockets and space to include most accessories
- Carrying handle and zippers for convenience
- One-year warranty



	Fluke C37XT Protective EVA Hard Tool Case has straps and pockets to secure accessories in place
--	---

<< Product overview section>>

Product overview: Fluke C37XT Protective EVA Hard Tool Case

The Fluke C37XT Protective EVA Hard Tool Case is designed to carry most multimeters and similarly-sized tools. The case is made of high quality 600D EVA foam and is meant to fit both tools and accessories. When opened up, the case features a hinged divider with adjustable cable straps to secure your tool in place. On the opposite side of the divider features additional pockets, straps and space for multiple accessories, like an iFlex and test leads.

What Products Will Fit?

- Fluke 83V Average Responding Industrial Multimeter
- Fluke 87V Industrial Multimeter
- Fluke 88V Deluxe Automotive Multimeter
- Fluke T+ Electrical Tester
- Fluke T+Pro Electrical Tester
- Fluke Two-pole Voltage and Continuity Testers
- Fluke 3000 FC Series Wireless Multimeter
- Fluke 279 FC True-rms Thermal Multimeter
- Fluke 1507 Insulation Resistance Tester
- Fluke 1577 Insulation Multimeter
- Fluke 1587 FC Insulation Multimeter
- Fluke 27 II Rugged Digital Multimeter
- Fluke 28 II Rugged Digital Multimeter
- Fluke 77 IV Digital Multimeter
- Fluke 714B Thermocouple Calibrator
- Fluke 715 Volt/mA Loop Calibrator
- Fluke 724 Temperature Calibrator
- <u>Fluke 787B ProcessMeterTM</u>

• <u>Fluke 789 ProcessMeterTM</u>

What's in the box:

Fluke C37XT Protective EVA Hard Tool Case

<<Specifications>>

General Specifications

Dimensions (H x W x D)	315 x 174 x 104 mm (12.4 x 6.8 x 4.1 in)
Material	EVA foam
Storage compartments	Divider with elastic straps on one side and two pockets and straps on the opposite side. Includes space for iFlex probe.