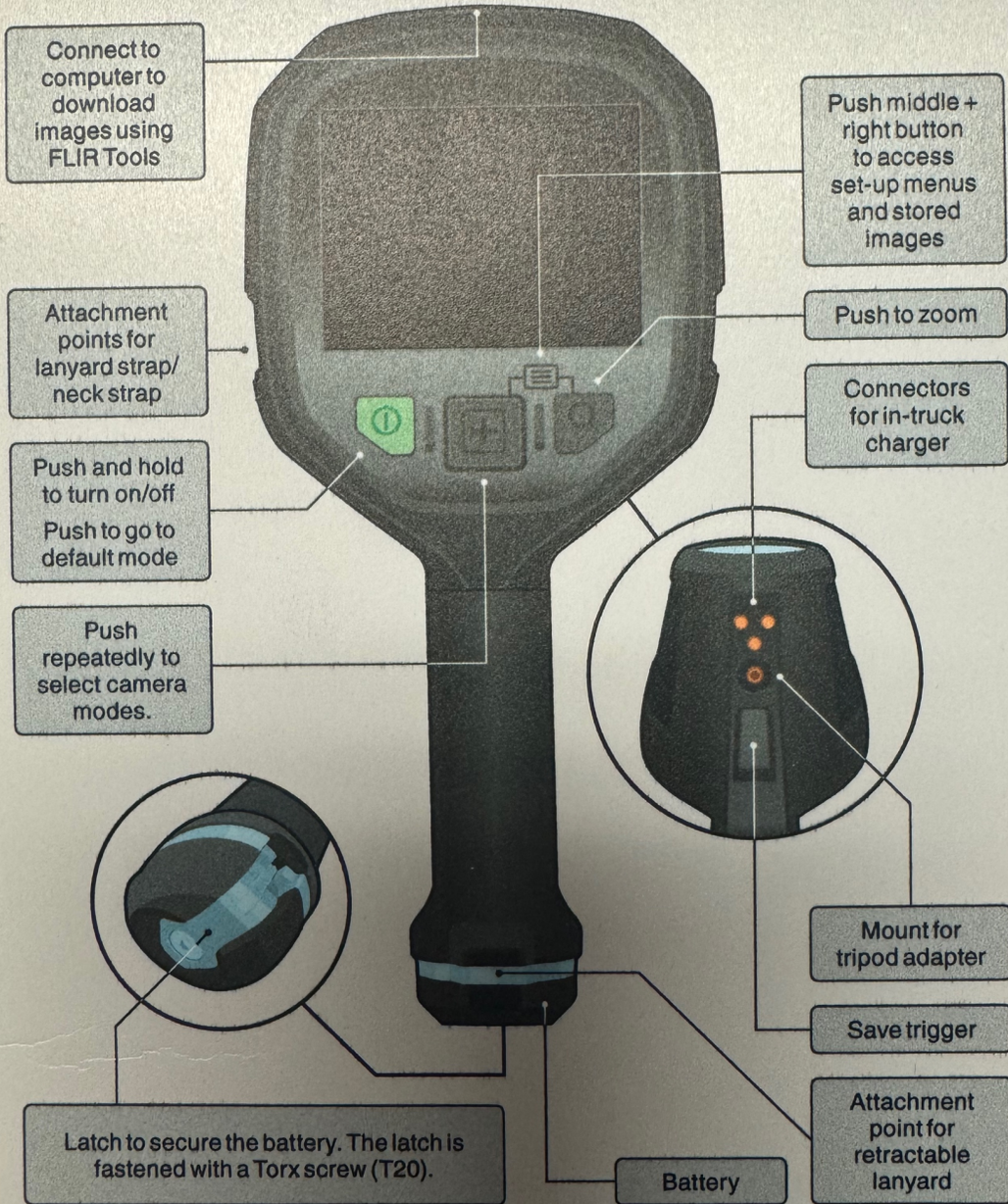




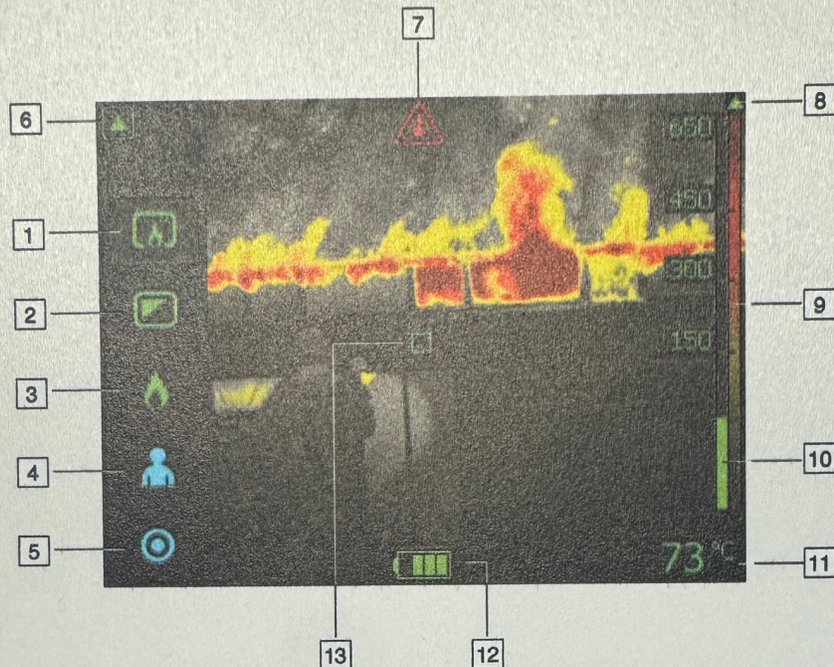
Quick Reference Card



Cleaning Instructions

Lens and LCD: Wipe off using a lint-free cloth and a commercial lens-cleaning solution.
Camera body: Wipe off using mild soap and warm water. Do not use solvents.

Decontamination prior to factory service applies. See manual for details.



1. TI Basic NFPA mode. A multipurpose mode for the initial fire attack with life-saving operations and control of the fire. The spotmeter, spotmeter temperature, and temperature bar are not displayed in TI Basic NFPA mode.
2. Black and white firefighting mode. A multipurpose mode for the initial fire attack with life-saving operations and control of the fire.
3. TI Basic PLUS NFPA mode. Similar to TI Basic NFPA mode but with additional functionality. The spotmeter, spotmeter temperature, and temperature bar are displayed.
4. Search and rescue mode. Optimized for maintaining high contrast in the infrared image while searching for people.
5. Heat detection mode. Optimized for searching hotspots during overhaul after the fire is out.
6. Low-sensitivity mode indicator. The indicator is displayed when the camera identifies a hot area and automatically switches to low-sensitivity mode in TI Basic NFPA mode, Black and white firefighting mode, or TI Basic PLUS NFPA mode.
7. Overheating indicator. The indicator provides a visual warning to the user that the thermal imager is about to shut down due to internal overheating.
8. Change in the color reference indicator symbol. When a new mode is selected, a change in the color temperature reference reference triangle appears above the reference bar. The triangle remains visible for 1 second.
9. Reference bar.
10. Temperature bar.
11. Spotmeter temperature.
12. Battery condition indicator.
13. Spotmeter.

Note The latch to secure the battery is fastened with a Torx screw (T20). Maximum torque when retightening the screw: 80 Ncm.

Note The USB Mini-B connector is protected by plastic lid that is fastened with a Torx screw (T20). Maximum torque when retightening the screw: 80 Ncm.

Refer to user documentation for full explanations, warnings, and cautions.
 © 2022, FLIR Systems, Inc. All rights reserved worldwide. Publ. No. T559961-en-US, rev. C