EXTECH°

User Manual

HDV7C-55-3 Probe

For use with the HDV700 VideoScope



Introduction

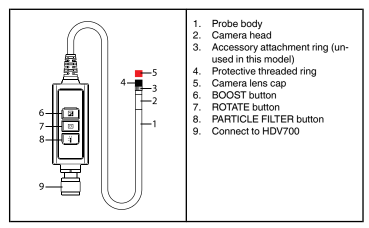
This probe is designed for use with the HDV700 High Definition VideoScope. The probe is controlled by its three physical buttons and the touch-screen icons on the HDV700. The HDV700 user manual and additional translations of this probe manual are available from the support site (see the Support section).

Please update the HDV700 firmware before use, as explained in the HDV700 manual. This will ensure optimal functionality and compatibility with your camera probe.

The HDV700 offers many useful and convenient features including capturing still images and video, changing camera views, and controlling worklights. Please refer to the HDV700 user manual for complete information.

Probe Description

The camera probe head is 0.2 inches (5.5 mm) in diameter and its probe length is 9.8 ft (3 m). The camera resolution is 640×480 pixels.



#NAS100124; r. AB/87921/87926; en-US

www.calcert.com

Button Descriptions

Boost Button

Use the boost button \square to enhance the image lighting. The figure below, on left, shows an image without boost; the figure on right shows the same image with boost.

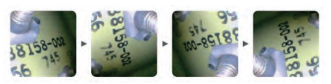




The red LED on the button will glow when the boost function is enabled. For best results, hold the probe very steady when using this feature.

Rotation Button

Use the rotation button \boxdot to rotate the image 90° up to four times, as shown in the figure below.



Particle Filter Button

Press the filter button to enhance the image, removing the effects of dust particles. The image on left, below, shows an image with no filtering; the image on right shows the same image with filtering.





#NAS100124; r. AB/87921/87926; en-US

Connecting the Probe

The steps below explain how to safely connect the probe to the HDV700. Always turn the HDV700 power off before replacing the probe.



- 1. Align the white dot on the probe connector with the white dot on the monitor connector.
- 2. Plug the probe into the monitor unit, ensuring proper alignment and full insertion.
- 3. Tighten the collar nut to secure the connection. Do not overtighten.

Safety

Please read and understand all safety cautions before use.



CAUTION

Do not insert the probe into flammable liquid or gas.

This product is designed for industrial use only. It is not intended for use in human or other biological inspection.



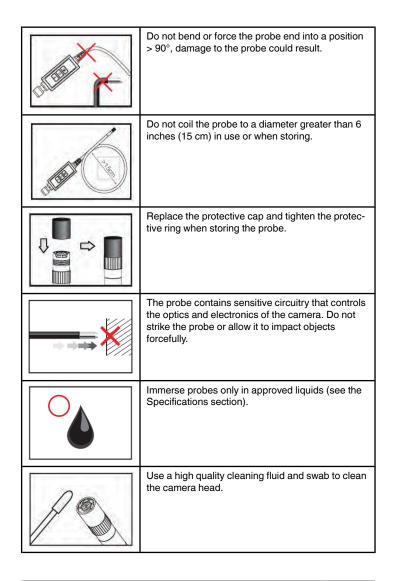
CAUTION

To clean the probe, wipe with a soft cloth dampened with a mild detergent and clean water. Do not use abrasives, corrosives (alcohol), or solvents to clean the probe. Use a high quality lens cleaning fluid and a lint-free swab to clean the camera and worklight lenses.

Do not disassemble the product, damage to the product and electrical shock may occur.

Avoid direct sun exposure. Store in a cool, dry, and well-ventilated area.

#NAS100124; r. AB/87921/87926; en-US



#NAS100124; r. AB/87921/87926; en-US

Specifications

Camera resolution	640 x 480 pixels
Probe Diameter	0.2 inches (5.5 mm)
Field of View	90°
Depth of Field	0.4 to 2.4 inches (10 to 60 mm)
Probe tip length	0.78 inches (20 mm)
Probe length	9.8 ft. (3 m)
LED Worklights	Four (4) white LED lamps
Operating and Storage temperature	14 to 140°F (-10 to 60°C)
Relative Humidity	10 to 95 % non-condensing
Approved liquids	Approved for use in brake and transmission fluid, diesel fuel, unleaded gasoline, engine oil, and CPC hydraulic fluid (46AWS).
Ingress rating	Probe tip and body: IP 67 (IEC 60529)
	Protected from submersion in water up to 3.3 ft (1 m) for 30 minutes maximum. In use: rain, splashes, and accidental submersion

#NAS100124; r. AB/87921/87926; en-US

Two-year Warranty

FLIR Systems, Inc. warrants this Extech brand instrument to be free of defects in parts and workmanship for two years from date of shipment (a six-month limited warranty applies to sensors and cables).

Calibration and Repair Services

FLIR Systems, Inc. offers calibration and repair services for the Extech brand products we sell. We offer NIST traceable calibra-tion for most of our products. Contact us for information on calibra-tion and repair availability, refer to the contact information below. Annual calibrations should be performed to verify meter perform-ance and accuracy. Product specifications are subject to change without notice. Please visit our website for the most up-to-date product information

#NAS100124; r. AB/87921/87926; en-US