# **Product sheet**



# Model HDV-TX2

# Articulating Semi-Rigid Probe

#### For use with the HDV600 Borescope only

Thank you for purchasing this professional camera probe. This sheet covers the warning and specifications for the probe only. Instructions regarding the usage of the HDV600 Borescope are provided in the Borescope User Guide.

Note: The camera LEDs become warm when set to maximum intensity

**CAUTION**: For the Articulating Probe, do not operate the articulation knob with the probe in a coiled configuration. This will damage the articulation controls!

**CAUTION:** Always return the articulation and tension knobs to the neutral position before removing the probe from the inspection area.

The label on the probe provides the Serial Number and Part Number in the format shown below. Please do not remove this label; otherwise the warranty will be invalid.

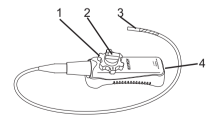
Part No.TX1 F/M/R (flex/macro/rigid) Serial No: HDV110001

# Warnings

- Do not bend to a smaller diameter than 10cm (4")
- Warranty is invalid if stickers, tags, or labels are removed

# **Articulating Probe Description**

- 1. Articulation knob
- 2. Articulation tension knob
- 3. Articulating camera
- 4. Extension cable sockets







The articulation direction and orientation may change if the probe is twisted and coiled during use or when stored. To re-orient the probe:

- 1. Place the extended probe on a flat surface
- 2. Set the tension "F" knob to the left or released position.
- 3. Set the articulation knob to the center position with the R  $\Delta$  and  $\Delta$  L labels in the horizontal position.
- 4. Manually adjust the probe and camera to the zero degree position.
- 5. Rotate the articulation knob clockwise for a 90° bend.
- 6. If necessary, manually adjust the probe so that the camera lays flat on the surface with a 90° articulation
- 7. Rotate the articulation knob counter-clockwise and confirm proper orientation.



# Specifications

Resolution
Length
Outer diameter (O.D.)
Focus distance
Housing
Field of View
Number of LEDs
Lamp Output
Operating Temperature
Storage Temperature
Warranty

640 x 480 pixels 2m (6.5') 6mm (0.02") 2 to 6cm (0.79 to 2.36") Stainless Steel 60° 4 3500 Lux at 20mm -20 to 70°C (-4 to 158°F) -20 to 70°C (-4 to 158°F) 1 vear

Copyright © 2011 Extech Instruments Corporation (a FLIR company) All rights reserved including the right of reproduction in whole or in part in any form. <u>www.extech.com</u>