

BORESCOPE

INSPECTION CAMERA



AWARNING

*Note: Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

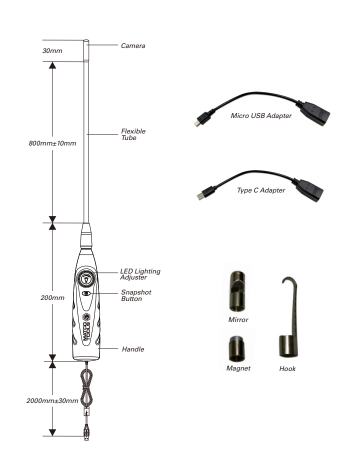
Statement

We reserve the rights to make any change to product designs and specifications without notice. The actual object may differ a little from the descriptions in the manual in physical appearance, color and configuration. We have tried our best to make the descriptions and illustrations in the manual as accurate as possible, if you have any questions, please contact local dealer or after-sale service center, we shall not bear any responsibility arising from misunderstandings.

Specification

Len O.D.(mm)	5.5mm
Sensor Size	1/9"
Resolution	1280*720
Frame Rate	30fps
View Angle	60°
Focus Distance	30-80mm
White Comparision	Automatic
Exposure Light	Automatic
Dimmable LED	6pcs
Operating Temperature	32°F to 140°F
Tube O.D. (mm)	4.8mm
Tube Length	800mm
Bending Radius	50mm
USB Cable Length	2000mm
USB Port	USB2.0/Type C/ Micro USB
Power Supply	5V via USB
Photo Format	JPEG
Video Format	AVI
Support platform	Windows/ Android
Mirror/optional	YES

1910325-16 1910325-16 1910325-16



Using Your Inspection Camera

Handle:

This is where you grip the Inspection Camera to guide the neck into small places.

LED Brightness Control:

Your camera has LED lights in the lens. This dial allows you to adjust the lights brightness.

Snapshot Button:

This button takes a snapshot of the current view and saves it to you computer as an image. This is useful if you need a record of the image for later review.

Flexible Tube:

This is what makes the Inspection Camera so useful. You can bend the neck to get in to hard-to-reach places and even if it is not straight, it can still give you pictures of what the camera is looking at. (While the neck can bend into some strange shapes, please do not force it too hard. Everything has its limits!)

Camera

The camera is water-resistant and you can attach useful optional accessories (magnet, mirror, hook) add-ons.

Color Box

1910325-16

Your Inspection Camera comes with a box where you can store and protect it when not in use or during travel.

Save and View Images

A. For Matco scanner users, just plug the Maxscope into Maximus 3.0/Maximus 2.0/Maxflex USB port, view images in the extended application module.

B. For Windows PC and Android tablet users, please visit www.matcotools.com, search for "MDMAXSCOPEA" and download app from the product page.

Service

If you have any questions on the operation of the unit, please contact Matco customer service number: 877-853-3738

Packing List

- USB endoscope with flexible tube and USB cable
- Optional accessory: Hook, Magnet & Mirror
- Type C Connector & Micro USB Connector
- Manual

WEEE Directive & Product Disposal

At the end of its service life, this product shouldn't be treated household or general waste. It should be handed over to an collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Made in China to Matco specifications

Matco Tools Stow, Ohio 44224

www.matcotools.com



1910325-16

1910325-16