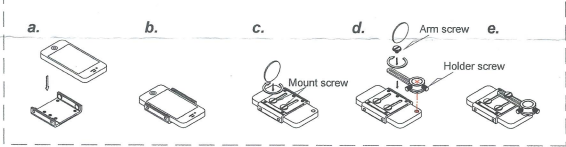
# Instruction Manual

# Parts Introduction Endoscope Eyepiece Coupler for Endoscope & Smart Phone's camera Lens Smart Phone Mount Mount Screw x2 pcs Endoscope Holderwith 2 Screws & Arm

Holder Arm

Screw

## STEP 1. Smart phone with Mount combination (Phone's max. width 85mm)



Step 1: Attach phone mount on your smartphone

- a) Attach mount on smart phone's back. Make sure to align the phone with the mount, and adjust the screws positioning away from the phone's buttons that locate on sides of the phone.
- b) Adjust the width of mount properly and tighten the mount screws on slots of mount by a suitable coin. Make sure the mount is attached firmly on the phone to free from dropping of the phone or endoscope.
- c) Pick the endoscope holder and adjust the arm positioning to have the round hole of the holder aligned to the camera lens.
- d) Then, tighten the endoscope holder arm onto one of the 3 screw holes on mount's back. For best photo quality, please choose the most suitable one for screw fastening to make sure center of holder & camera are really aligned.
- e) This is how it should look like when assembled.

### Step 2:

Replace the eyepiece with coupler Take off the eyepiece from endoscope (anti-clockwise) and replace it with coupler (clockwise).

Please hold the side view tube firmly while taking the coupler out from the endoscope to prevent damage of the product.

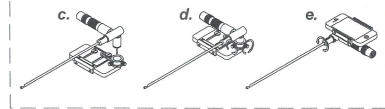
# STEP 2. Changes the Eyepiece & Coupler



Step 3:

Combine endoscope with smartphone Place the endoscope coupler into the endoscope holder, then tighten 2 screws for fastening.





Now you are ready to use the endoscope with screen & camera functions from your smart phone!

### Precaution & Cleaning

- Protect the fiberscope from unnecessary moisture, heat, dust and shock. Store it in a dry, cool place & remove battery
  when not in use. Leaking batteries can lead to serious damage parts including the circuit board.
- Do not try to bending the insertion tube.
- Do not expose the insertion tube to water or pressure cistern for a long time, or any chemical solvent or corrosive liquid
  as these can cause serious damage.
- Be sure to clean and dry the fiberscope to prevent corrosion and long-term exposure to residual chemicals.
- Only clean the surfaces of the object lens and eyepiece by using a soft cloth with alcohol or water solution in case necessory.
- Clean the insertion tube surface with soapy water, then rinse and wipe the surface with a dry cloth.
- Clean the fiberscope body(handpiece) with a damp cloth. DO NOT immerse the body in water; it is not a water-resistant device.
  - \* This merchandise is not for medical applications!
  - Due to the characteristic of merchandise manufactures, some pixels may appear with black spots, which should not be treated as a defect.