

ENDOINSPECT[®]

Monitor Base Unit Stand & Scope Holder Assembly Instructions



 **ENDOPROCESS**

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★ Thank you for choosing our products, please read the instructions carefully before installation.

NOTICE



Read the assembly manual carefully, and verify that you have all the parts listed before you begin. Keep your assembly instructions for future reference.



Move this stand gently with two persons



Protect finishes by placing furniture pieces on a soft carpeted surface during assembly.



Please refer to the instructions when installing the item. Improper installation or use may cause property damage or personal injury. If you do not understand the instructions or have any questions, please contact Endoprocess. Endoprocess is not responsible for any loss or damage caused by improper installation of this product.



Before starting the assembly, verify that all components are included and not damaged. If any parts are missing or damaged do not use the damaged parts. Please contact Endoprocess.



Do not place very hot/cold objects on top of any surface. Always use a coaster or mat. Never leave liquids on the surface: Clean immediately with a mild soap and damp cloth. Never use scouring powder based cleaners. Do not touch the glass with any hard/acute objects that may cause the glass to shatter.

WARNING

- This product contains installation bag, small accessories and other items, there is a risk of suffocation and injury. Please keep away from children.
- Please strictly conform to the weight as indicated, when using this product. Endoprocess is not responsible for the loss or damage caused by the use of overload.

EndoInspect Accessory Part #	Product Description	Pages
EP5205	Table Top Stand w/ Scope Shaft Holder	2-4
EP5206 EP5208	Wall Mount Arm w/ Scope Shaft Holder	5-6
EP5207	Back plate only(for VESA mounting) w/ Scope Shaft Holder	7-8

PARTS LIST *EP5205 table top stand*



INSTRUCTIONS *EP5205 table top stand*

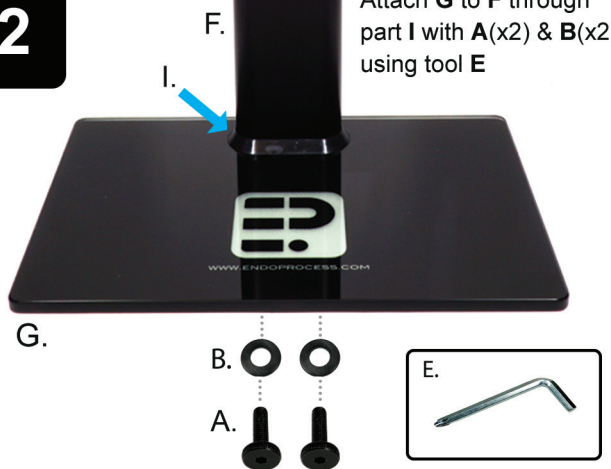
1

Attach **C** (x4) to bottom of **F**



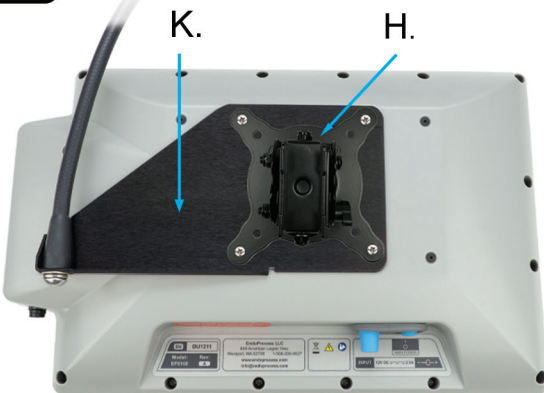
2

Attach **G** to **F** through part **I** with **A**(x2) & **B**(x2) using tool **E**



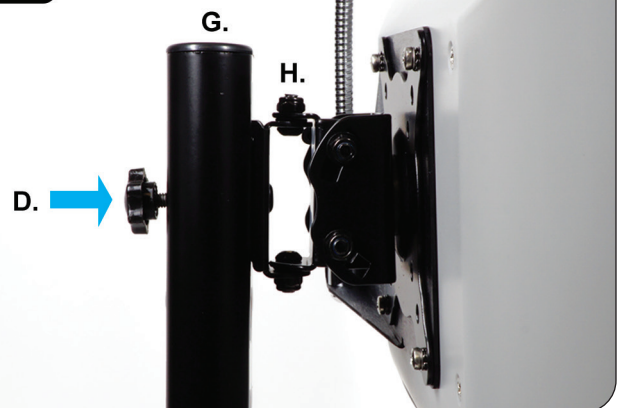
3

On a flat surface attach **H** mount to base unit through **K** back plate. Using **J** hardware. Ensure hooks on **H** mount are facing downward.



4

Mount **H** onto **G** stand at desired height using **D** screw to secure



5

L.



Thread **L** probe holder onto backplate arm

6

Tighten set screw to secure holder in arm



INSTRUCTIONS EP5205 cont.

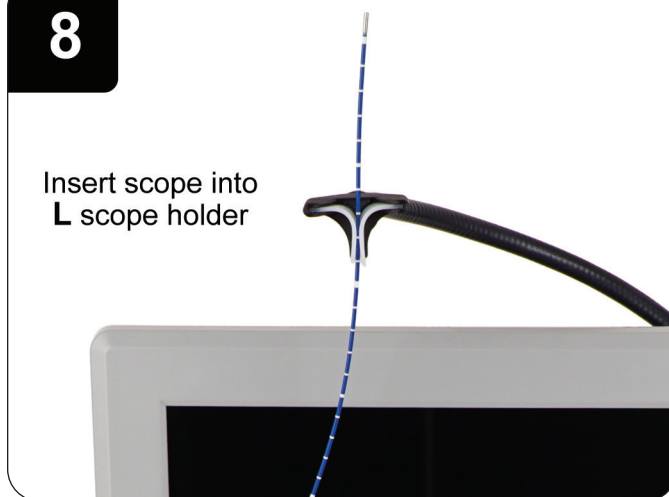
7

Ensure scope shaft holder on scope holder L is properly rotated.



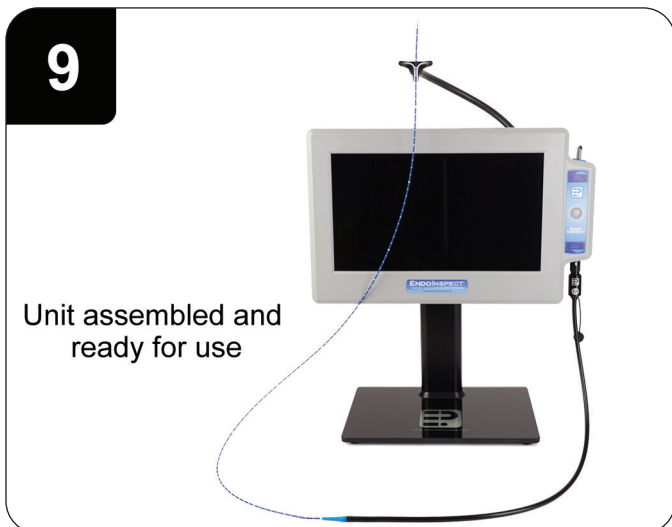
8

Insert scope into L scope holder

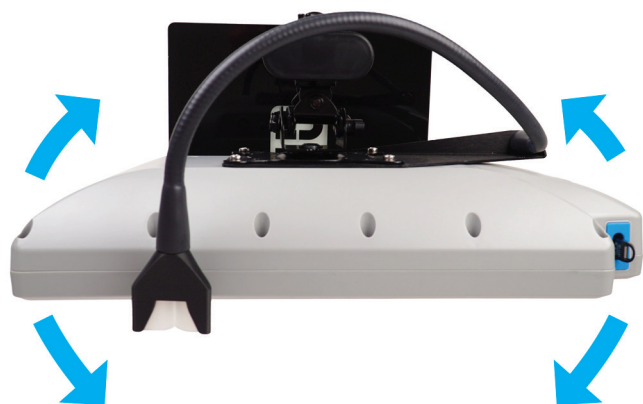


9

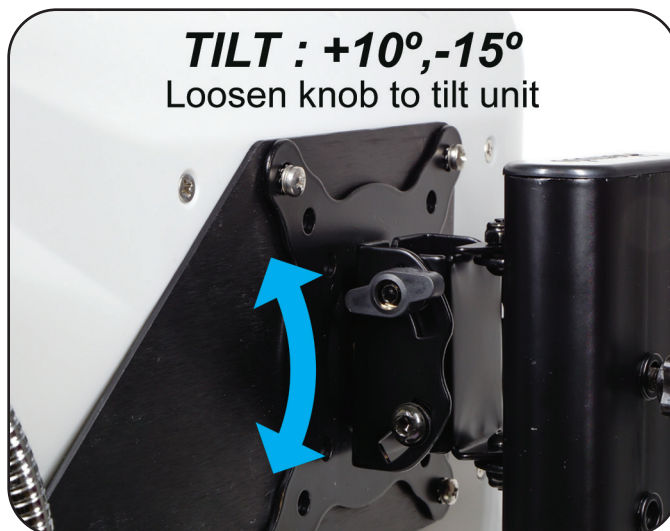
Unit assembled and ready for use



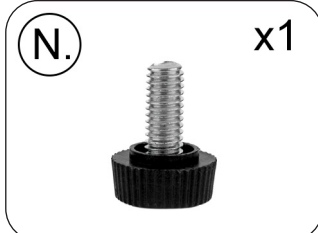
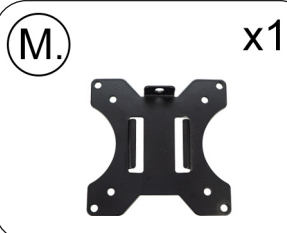
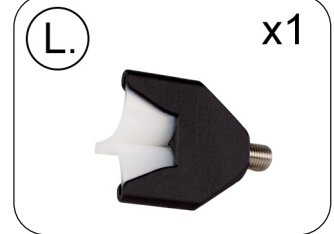
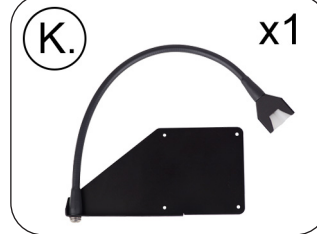
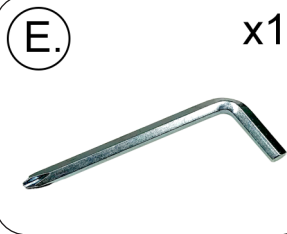
SWIVEL : $\pm 45^\circ$



TILT : $+10^\circ, -15^\circ$
Loosen knob to tilt unit



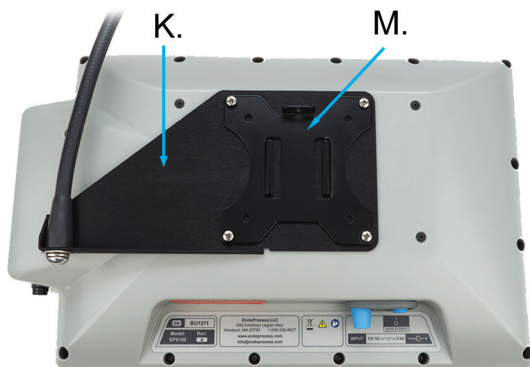
PARTS LIST EP5206 EP5208 wall mount system



INSTRUCTIONS EP5206 EP5208 wall mount

1

On a flat surface attach **M** mount to base unit through **K** back plate. Using **J** hardware. Ensure screw tab on **M** mount is facing upward.



2

Secure **O** wall mount to wall using **P** hardware as per manufacturer instructions(included).

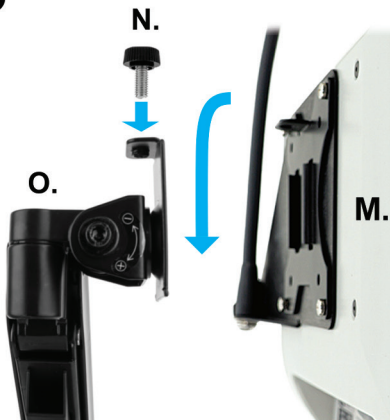


INSTRUCTIONS

EP5206 EP5208 wall mount cont.

3

Slide **M** bracket w/ monitor onto **O** wall mount. Ensure screw tabs are aligned. Thread **N** screw through both tabs to secure.



4

L.



Thread **L** probe holder onto backplate arm

5

Tighten set screw to secure holder in arm



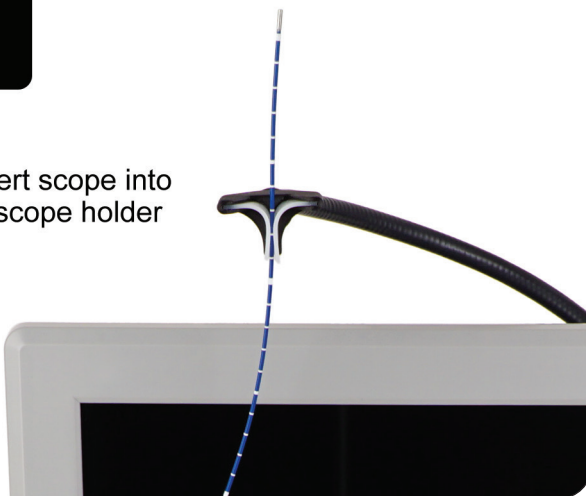
6

Ensure scope shaft holder on scope holder **L** is properly rotated.



7

Insert scope into **L** scope holder



8

Unit assembled with scope shaft properly coiled.



PARTS LIST EP5207 VESA mount system

J.



x1

K.



x1

L.

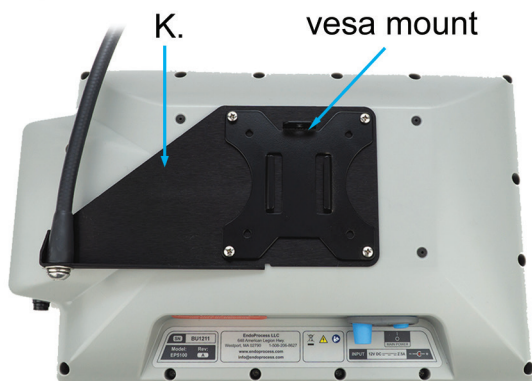


x1

INSTRUCTIONS EP5207 VESA mount system

1

On a flat surface attach *user supplied* vesa mount to base unit through **K** back plate. Using **J** hardware.



2

L.



Thread L probe holder onto backplate arm

3

Tighten set screw to secure holder in arm



4

Ensure scope shaft holder on scope holder L is properly rotated.

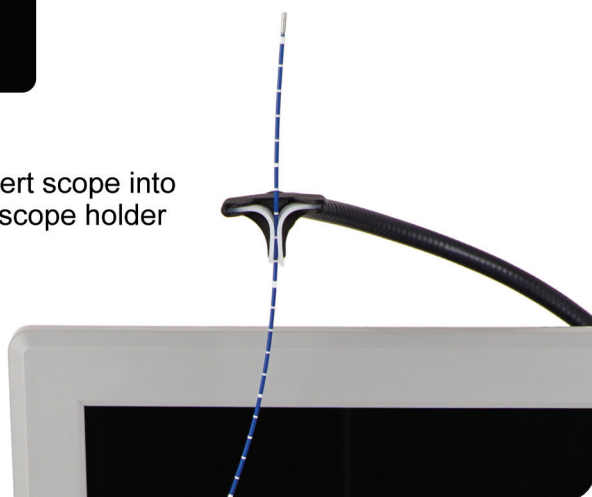


INSTRUCTIONS

EP5207 VESA mount system cont.

5

Insert scope into
L scope holder



6

Unit assembled with scope shaft
properly coiled.

