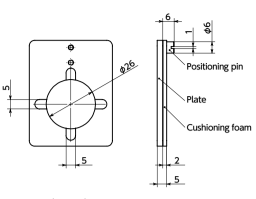
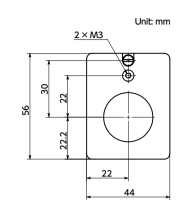
**EOAP-200** Mounting Plates FA solutions





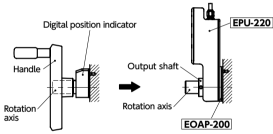
Material/Finish

| <ul> <li>Material/Finish</li> </ul> |                                    | ♠ RoHS |
|-------------------------------------|------------------------------------|--------|
|                                     | EOAP-200                           |        |
| Plate                               | Aluminum Alloy<br>Barrel Polishing |        |
| Positioning Pin                     | Aluminum Alloy                     |        |
| Cushioning Foam                     | Polyethylene                       |        |
|                                     |                                    |        |

| Part Number 1 | Mass (g) |
|---------------|----------|
| EOAP-200      | 16       |

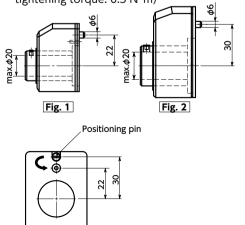
• **EPU-210** ( → P.xxxx) **EPU-220** ( → P.xxxx) dedicated mounting plate.

• If replacing the digital position indicator and handle attached to a machine with **EPU-210** or **EPU-220**, use the positioning pin hole for the digital position indicator of the machine as-is to mount **EPU-210** or **EPU-220**.



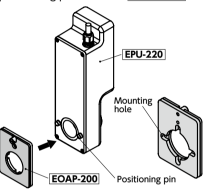
Precautions for Use

**EOAP-200** is used when replacing digital position indicators with sizes as per Fig. 1 or Fig. 2. When shipped, the position of the **EOAP-200** positioning pin is matched for sizes of **Fig. 2**. When replacing digital position indicators with sizes as per Fig. 1, rotate the positioning pin anticlockwise with a flathead screwdriver and remove it, then change its position. (Recommended tightening torque: 0.3 N·m)

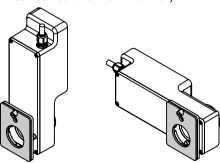




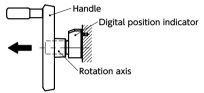
① Mount by aligning the **EPU-210 EPU-220** positioning pins and the **EOAP-200** mounting holes.



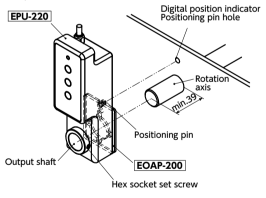
Can be mounted in each 90° orientation. Mount in a position such that **EPU-210 EPU-220** does not interfere with machinery.



② Remove the digital position indicator and handle from the rotation axis.



3 With **EOAP-200** mounted to **EPU-210 EPU-220**, put the rotation axis through the output shaft and secure with the hex socket set screws supplied with **EPU-210 EPU-220** . (Recommended tightening torque: 2.8 N·m)



• Part number specification



Available Area: Japan, the US, Canada, Mexico, China, Taiwan, South Korea, and Europe