

Wall-mounted attachment WALL ATTACHMENT

BL-8400

Thank you for purchasing this product. Thank you very much.
Please read this manual before use to ensure correct use.

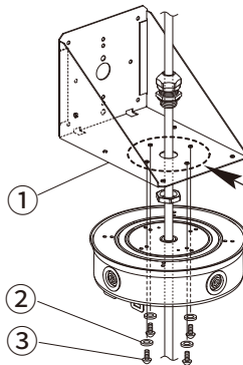
1 Product Description *PRODUCT DESCRIPTION*

The BL-8400 is an attachment that can change the mounting surface of various sensors by 90°.

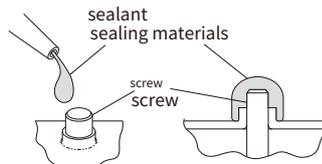
2 Installation method *INSTALLATION*

- Installation of sensors
- Installing the sensor

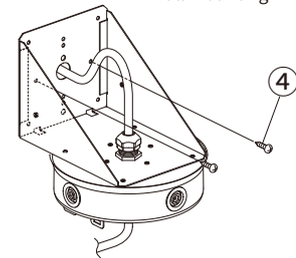
*Fix the base using the fixing holes.
Please refer to the instruction manual of each sensor when installing the base.
the base.



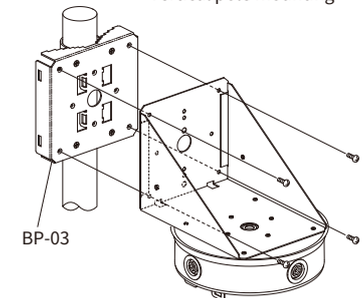
When installing outdoors, apply waterproofing sealant to the screw fastening points of the base. Apply sealing materials to prevent water from entering.



- Installation on a wall
- Wall mounting



- Installation on a vertical pole
- Vertical pole mounting



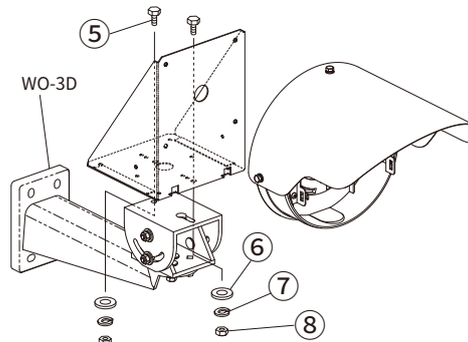
3 specification *SPECIFICATIONS*

Product	given name	Wall-mounted attachment
Product	No.	BL-8400
accessories	① Wall-mounted bracket	1 piece
	② Seal washer	4 pieces
	③ Binding screw M4 x 12	4 pieces
	④ Tapping screw $\phi 4 \times 30$	2
	⑤ Hexagon bolt M6 x 20	2
	⑥ Flat washer M6	2 pieces
	⑦ Spring washer M6	2 pieces
	⑧ Hexagonal nut M6	2 pieces
Model		BL-8400
Accessories	① Wall bracket	1 piece
	② Seal washer	4 pcs
	③ Bind screw M4 x 12	4 pcs
	④ Tapping screw $\phi 4 \times 30$	2 pcs
	⑤ Bolt M6 x 20	2 pcs
	⑥ Washer M6	2 pcs
	⑦ Spring washer M6	2 pcs
	⑧ Nut M6	2 pcs

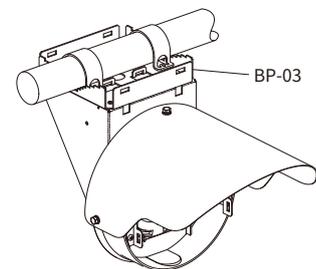
- Installation on the ceiling
- Ceiling mounting



- Installation using a wall bracket
- Using the Wall bracket. (WO-3D)



- Installation on a horizontal pole
- Horizontal pole mounting



■ Disclaimer ■

- Our products include various types of monitoring, Vigilance, notification, boot, intimidation, avoidance, control, self-defense, Anti-theft for healthcare applications, vesicle prevention device, disaster prevention device, environmental detector, prevention device, personal injury prevention device. It is not a medical device.
- Late personal injury, disaster accidents, environmental damage, accident, Regarding accident damage caused by construction defects, etc. We cannot be held responsible.
- Installation of this product, injuries caused by accidents during removal, Regarding damages, We assume no responsibility whatsoever.
- Installation of this product, Regarding damage to buildings etc. caused by removal, We assume no responsibility whatsoever.
- External lightning (including induced lightning surges) and fires outside our responsibility, actions by third parties, Other accidents, Customer's intentional acts or negligence, Any damage caused by use under other abnormal conditions, We assume no responsibility whatsoever.
- Incidental damages arising from the use or inability to use this product (loss of business profits, business interruption, changes or loss of memory contents, (e.g., communication opportunity loss or loss, Regarding We assume no responsibility whatsoever.
- Maintenance and inspection or construction defects, Any damage caused by not following the instructions in the instruction manual. We assume no responsibility whatsoever.
- Connected devices that are not related to our company. Malfunction due to combination with software (including false reports and misinformation), Regarding damages arising from do, We assume no responsibility whatsoever.
- In any case regarding this product, our costs will be covered within the price of this product.

Pole attachment Pole Attachment

BP-03

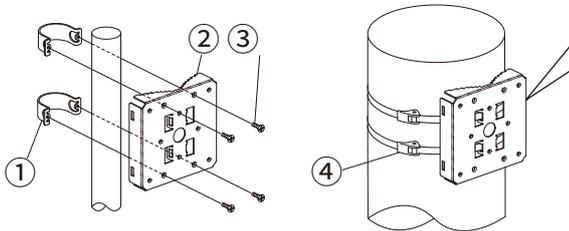
Thank you for purchasing this TAKEX product.
Please read this Instruction Manual carefully for correct and effective use.

1 Product Description *PRODUCT DESCRIPTION*

The BP-03 is an attachment that allows various sensors to be attached to various poles (up to $\phi 140\text{mm}$).

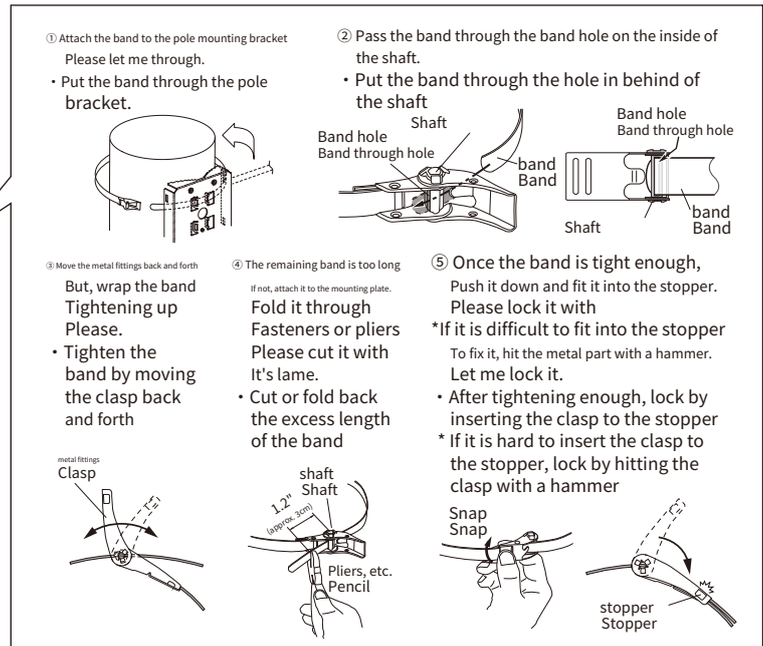
2 Installation method *INSTALLATION*

• Vertical pole mounting



• Poles with diameters of 38mm to 45mm can be used.
• Use dia. $\phi 1.48$ (" $\phi 38\text{mm}$) to $\phi 1.76$ (" $\phi 45\text{mm}$) pole.

• Can be used with poles up to $\phi 140\text{mm}$ can.
• Use dia. $\phi 5.51$ (" $\phi 140\text{mm}$) Max.pole.

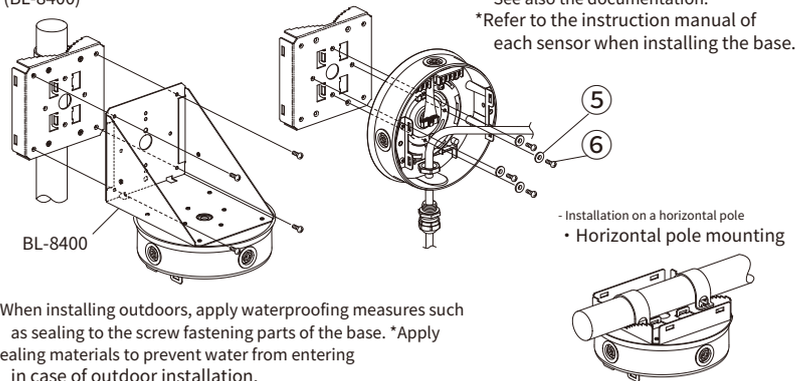


• Wall-mounted attachment
Installation used
• Using the wall attachment.
(BL-8400)

• Installation of sensors
• Installing the sensor

*Fix the base with the fixing holes I will.

For installation of the base, refer to the instruction manual for each sensor.
See also the documentation.
*Refer to the instruction manual of each sensor when installing the base.



*When installing outdoors, apply waterproofing measures such as sealing to the screw fastening parts of the base. *Apply sealing materials to prevent water from entering in case of outdoor installation.

3 specification *SPECIFICATIONS*

Product	given name	Pole attachment	
Product	No.	BP-03	
accessories	① Fixing bracket	2 pieces	
	② Pole mounting bracket	1 piece	
	③ Flat head screw M4 x 20	4 pieces	
	④ Band	2	
	⑤ Seal washer	4 pieces	
	⑥ Binding screw M4 x 12	4 pieces	
Model	BP-03		
Accessories	① Fixing bracket	2pcs	
	② Pole bracket	1 piece	
	③ Oval countersunk head screw M4 x 20	4pcs	
	④ Band	2pcs	
	⑤ Seal washer	4pcs	
	⑥ Bained screw M4 x 12	4pcs	

Limited Warranty:

TAKEX products are warranted to be free from defects in material and workmanship for 12 months from original date of shipment. Our warranty does not cover damage or failure caused by natural disasters, abuse, misuse, abnormal usage, faulty installation, improper maintenance or any repairs other than those provided by TAKEX. All implied warranties with respect to TAKEX, including implied warranties for merchantability and implied warranties for fitness, are limited in duration to 12 months from original date of shipment. During the Warranty Period, TAKEX will repair or replace, at its sole option, free of charge, any defective parts returned prepaid. Please provide the model number of the products, original date of shipment and nature of dif cutly being experienced. There will be charges rendered for product repairs made after our Warranty Period has expired.

TAKEX TAKENAKA ENGINEERING CO., LTD.

In Japan

Takekaka Engineering Co., Ltd.
83-1, Gojo-sotokan, Higashino,
Yamashina-ku, Kyoto 607-8156, Japan
Tel: 81-75-501-6651
Fax: 81-75-593-3816
<http://www.takek-eng.co.jp/>

In the US

Takek America Inc.
151, San Zeno WAY
Sunnyvale, CA 94086, USA
Tel: 408-747-0100
Fax: 408-734-1100
<http://www.takek.com>

In Australia

Takek America Inc.
4/15 Howleys Road, Notting Hill,
VIC, 3168
Tel: +61 (03) 9544-2477
Fax: +61 (03) 9543-2342

In the UK

Takek Europe Ltd.
Aviary Court, Wade Road, Basingstoke,
Hampshire. RG24 8PE, UK Tel: (+44)
01256-475555
Fax: (+44) 01256-466268
<http://www.takek.com>