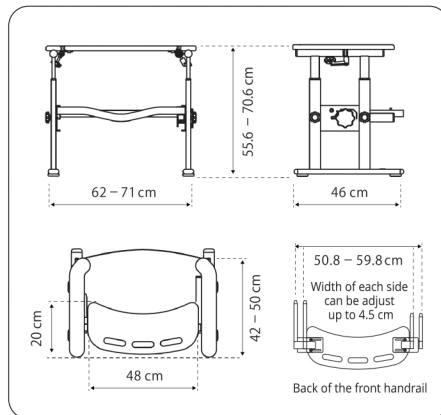


maetea, Handrail to provide physical support in the toilet



How to assemble and install →



Product name	maetea	Material	<b>Handrail:</b> Natural wood <b>Handrail frame:</b> Stainless steel <b>Joint bar:</b> Stainless-steel-made core material with resin coating <b>Height adjusting dial, handle:</b> Resin <b>Adjuster, belt:</b> Synthetic rubber
Product number	MT-100		
TAIS code	00837-000018		
Weight	13 kg		
Maximum weight of user	100 kg		
Price	¥128,000 (excluding tax)		

**WARNING**



- Do not climb or sit on the front handrail.
- Not suitable for use by individuals with confusion, severe cognitive impairment or erratic behaviors, or those who may be unable to escape by themselves in the event of accident.



SAFETY ALERT

- Use the product only while a caregiver is present, when using the product with the front handrail attached.
- Use the front handrail within the moveable range, and make sure it's fixed in place with a thumbscrew, a clamp lever and screws.



Ask for installation by appropriate professionals such as suppliers or welfare equipment consultants.

■ Inquiry/Purchase



株式会社タマツ  
TAMATSU  
Misaki Town 32-7, Tsuruoka, Yamagata,  
Japan 997-0857  
TEL +81-235-23-6333 FAX +81-235-25-3889  
[WEBSITE] tamatsu.co.jp

TAMATSU  
Handrail Series  
maetea  
Handrail to provide physical support in the toilet



Registered Trademark No. 6125435  
Applied for the Registration of Designs

Supports independence by facilitating comfortable use of toilet



株式会社タマツ  
TAMATSU  
TAMATSU Co., Ltd.

# "I want to make sure that I'm always comfortable when using the toilet."

Supporting a person's independence by setting up effective toilet support equipment means we can help to maintain their dignity.

"maetea, handrails to provide physical support in the toilet" allow users to bend forward safely, with a large attachable front handrail and wide side handrails to prevent users from collapsing or falling when using the toilet.



## Supports good posture

Prevents falls to the side



Prevents falling forward



Supports threats to balance from any sudden changes to physical condition



Can be attached/detached as needed

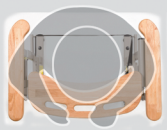


The front handrail can be installed in the handrail frame and fixed in place with a lever.

## Supports comfortable posture when using the toilet



Allows users to lean forward safely and step securely on the floor



The wide front handrail and side handrails support those with stooped posture

Suitable for various places including medical or welfare facilities, as it can be easily attached when necessary without requiring any changes to the room.

maetea, handrails to provide physical support in the toilet



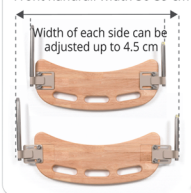
## Appropriate for many types of toilet seat

- 1 For washlets with the switch on the wall
- 2 For washlets with the switch on the seat
- 3 For installation between handrails of a public model toilet



## Adjustable according to environment or physical condition

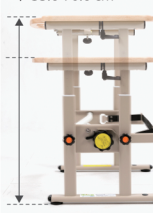
Front handrail width 50-59 cm



Main body width 62-71 cm



Side handrails height  
▼ 55.6-70.6 cm



Adjustable across six settings, each setting 3 cm

Depth 42-50 cm



## Adjustment of the front handrail

Move it within the range in which the sticker remains visible and make sure it's fixed firmly in place. Fix in place by using a thumb-screw and clamp lever.

## Easy installation without requiring any changes to the room



Fixed in place by turning the dial to tighten the belt



↑ Position adjustment of the joint bar



Thumbscrew Clamp lever