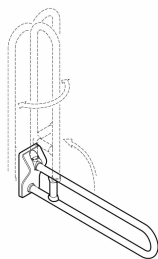
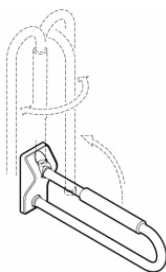


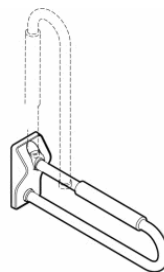
G41JCS09  
G41JCS10  
G41JCS47



G41JCS01  
G41JCS03  
G41JCS46

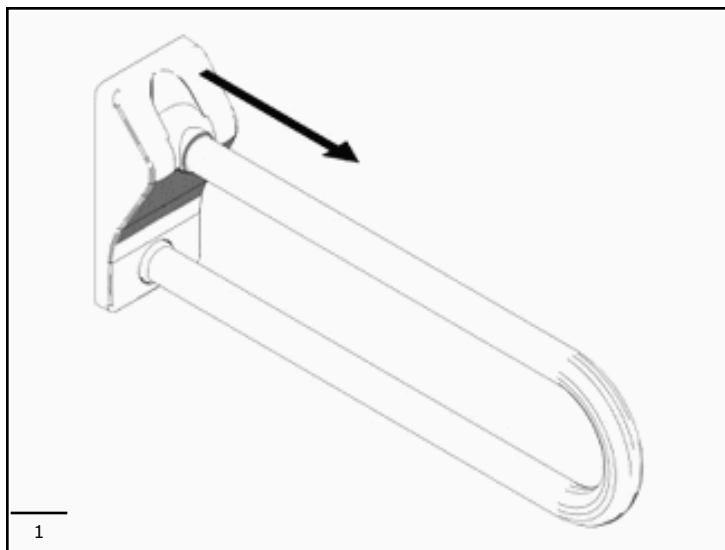


G41JCS06  
G41JCS08  
G41JCS11

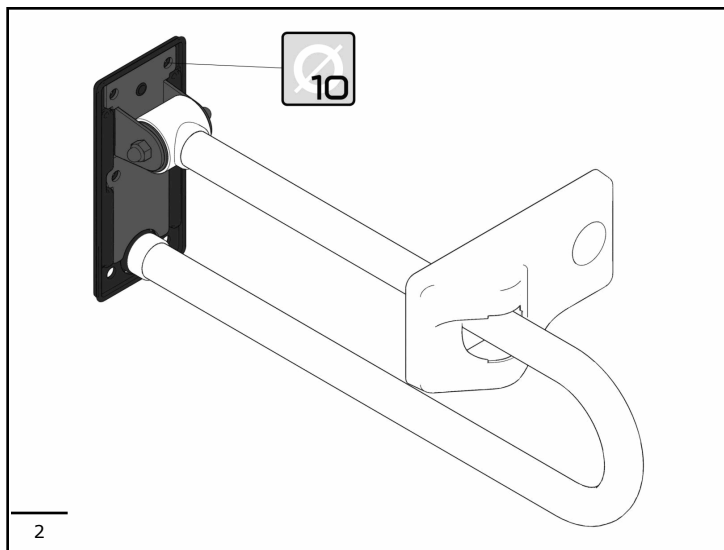


G41JCS24  
G41JCS25  
G41JCS55

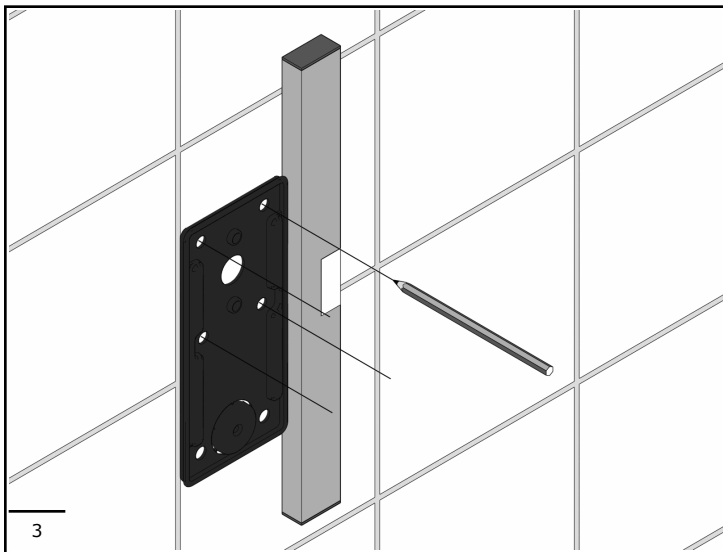
### ASSEMBLY INSTRUCTIONS AND MAINTENANCE



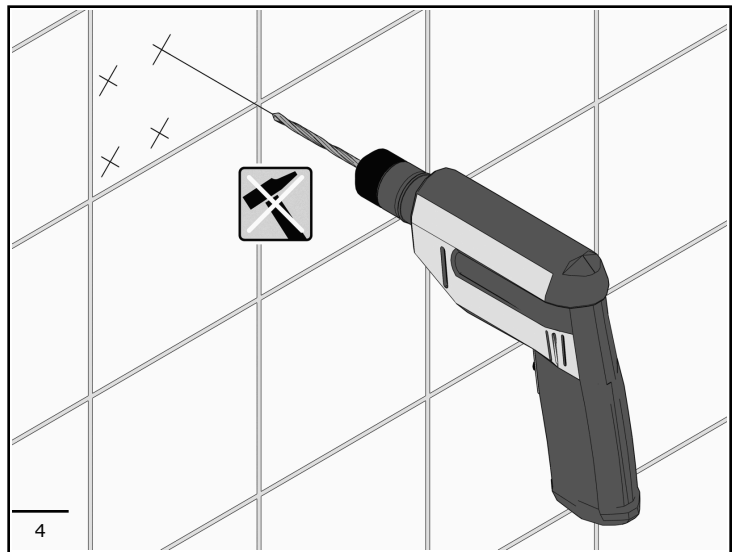
1  
Slide the flange cover off



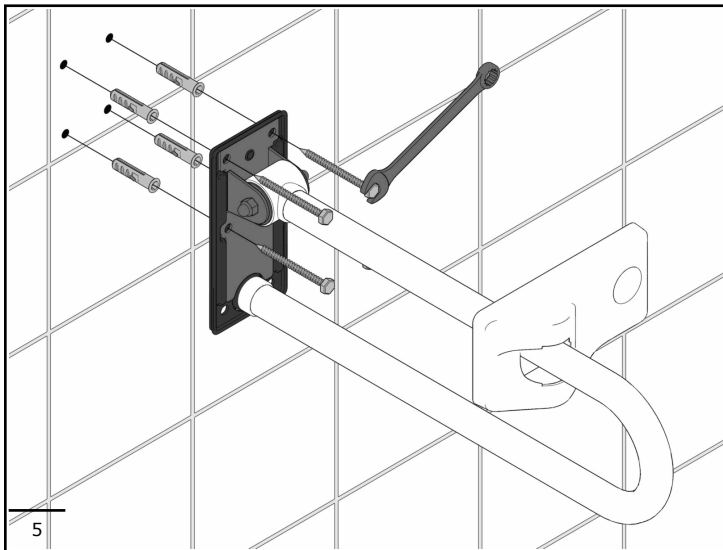
2  
The holes in the fixing plate have a diameter of 10 mm. (0.39 inch.)



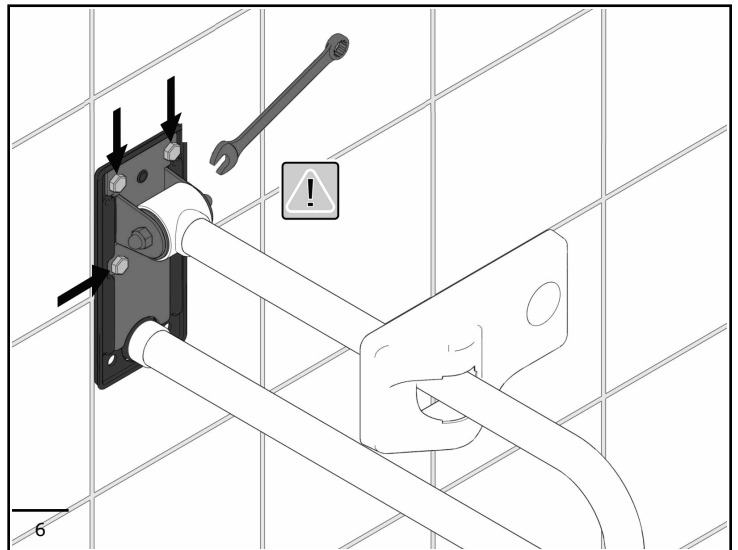
- 1) Line up flange and mark where screws will go.
- 2) BE SURE TO INSTALL INTO STUDS OR BLOCKING.
- 3) Be sure flange is straight.



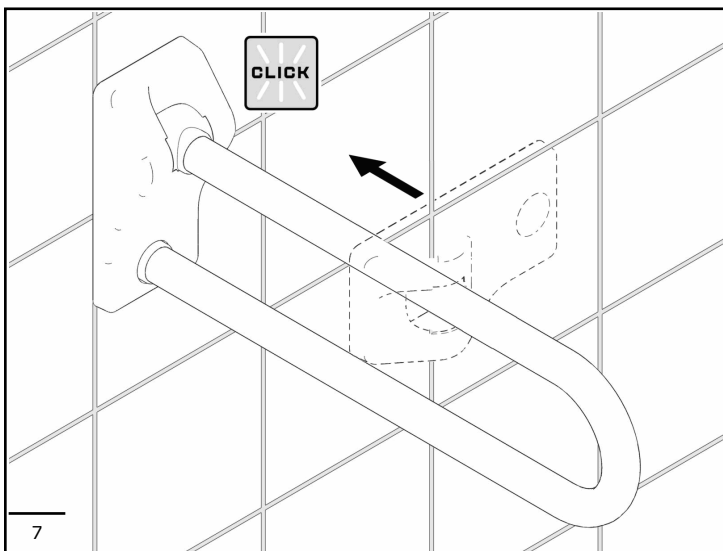
Pre-drill holes prior to installation



- 1) Line up flange.
- 2) Install screws into studs, blocking.
- 3) Tighten

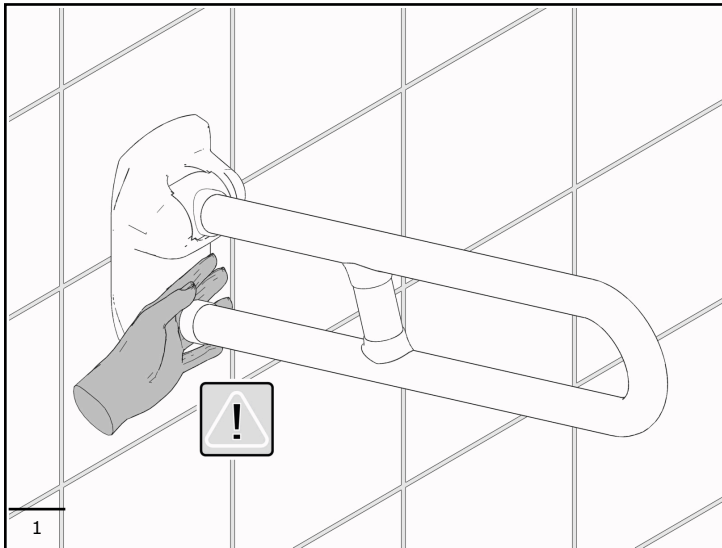


Check that tension is set properly. Adjust as needed.

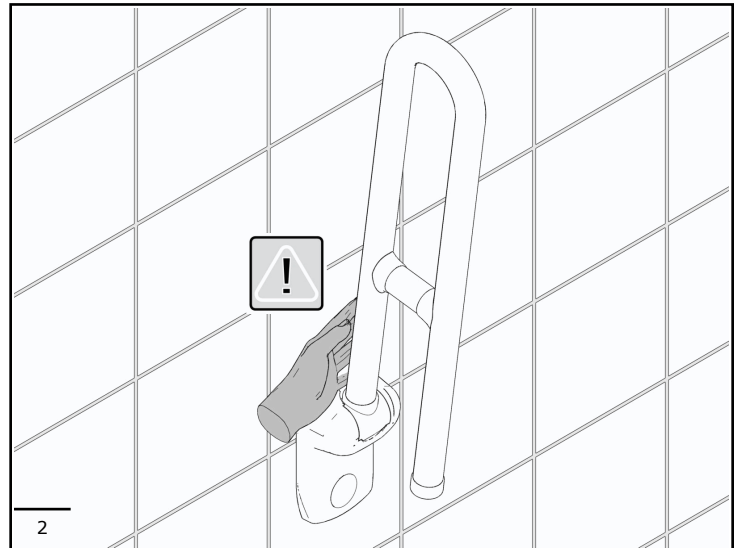


Put flange cover over flange and click into place.

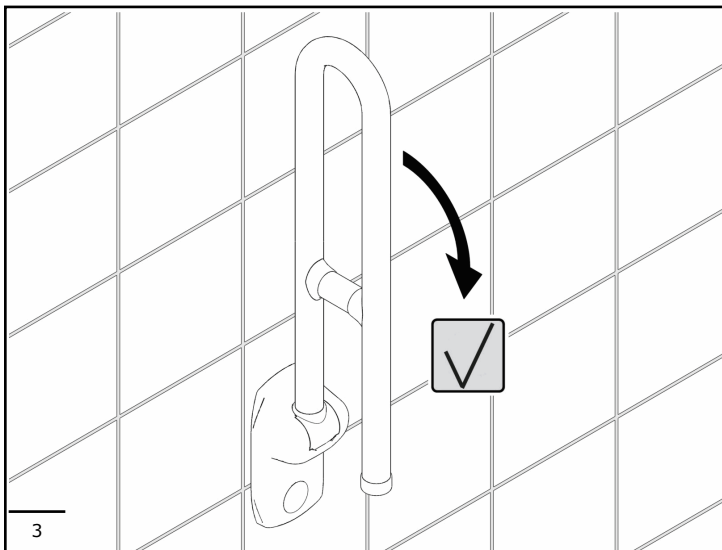
## **WARNINGS FOR RESIDUAL RISKS**



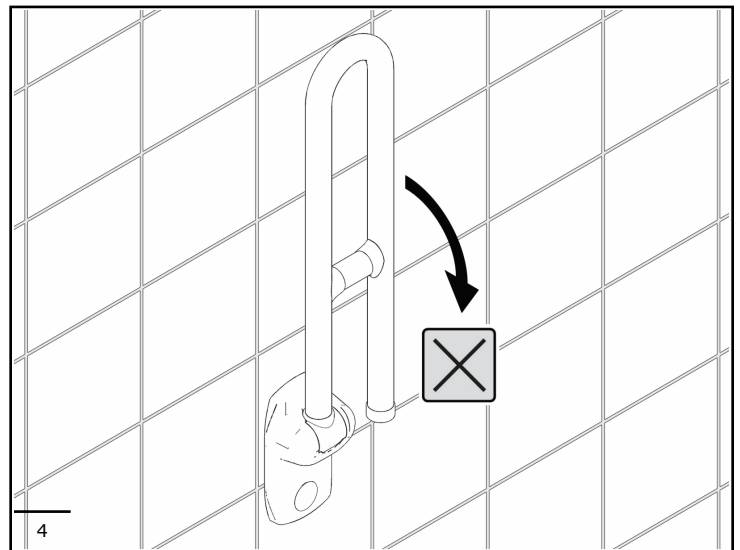
Do not place hand where it can be pinched



Do not place hand where it could be caught or pinched



ONLY FOR FOLDING AND ROTATING PRODUCTS  
Grab bar should be in this position before it is lowered.



ONLY FOR FOLDING AND ROTATING PRODUCTS  
Rotated Position

- The folding and rotating product will turn and lay flat against the wall.
- Do not lower from the rotated position. The grab bar will not stop properly.

## **INSTRUCTIONS AND PRECAUTIONS FOR SAFE USE**

- Prior to installing and using this grab bar, carefully read all the instructions.
- Retain this copy of the safety manual for future reference.
- Manufacturer, Ponte Giulio USA can be reached at 1-877-766-8301 or [www.PonteGiulio.com](http://www.PonteGiulio.com)
- This grab bar is designed to assist the user to sit comfortably, assist user to stand from a seated position, assist user in a slippery and wet environment, give user a secure place to hold, help user maintain their balance.
- Ensure this grab bar is not obstructed by other objects and is easily reachable.

## **GENERAL INFORMATION**

- Keep packaging away from children to avoid risk of suffocation
- All parts of this grab bar are recyclable or reusable. It does not contain carcinogenic, mutagenic or toxic substances.
- This grab bar is capable of withstanding corrosion and temperature variations between 39 to 104 degrees F.

## **SAFETY AND INSTALLATION**

- Do not exceed load capacity. Exceeding load capacity can cause damage to the product and harm to people.
- This grab bar should be installed by a competent installation professional.
- Ensure this grab bar is installed into a secure wall. Confirm that each fastener is securely mounted into wood studs or plywood backing/blocking material.
- Wall anchors or toggle bolts into drywall are not a secure mounting. This grab bar needs to be installed into studs or blocking.
- Do not install in a sauna.

- After installation, check to be sure unit has correct tension, moves up and down well but does not drop on it's own. There is a tension adjuster that can be tightened or loosened with a set key in the hinge mechanism.

#### **ROUTINE AND MAINTENANCE**

- Check the stability of the wall-mount at least once every 3 months.
- Check the grab bar flange tension, at least every 3 months. If it pivots freely, tighten the tension pin until the movement of the arm occurs only when user is adjusting it. A quarter turn of the set key is usually enough to either tighten or loosen the tension.
- Should the grab bar become unstable, contact the installer.
- This grab bar has a lifetime warranty against defect in materials or workmanship.

#### **CLEANING**

- Ensure this grab bar is free of grease and oils prior to use.
- Clean the surface using warm water, mild soap and a soft cloth. Do not use abrasive cleaners, chlorine bleach, strong acids or bases which may cause the material to dull.
- Do not use hot air, like a heat gun or blow dryer, for drying.

#### **DISPOSAL**

- Recycle unit when removed. All parts are recyclable or reusable.