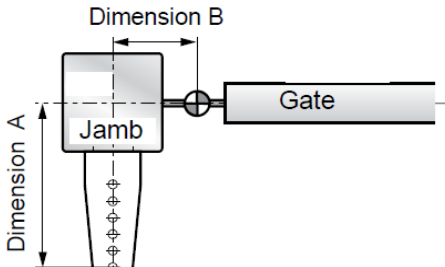


Installation Instruction DIREKT 200 Gate Closer with Eyelets and Ball Bearings

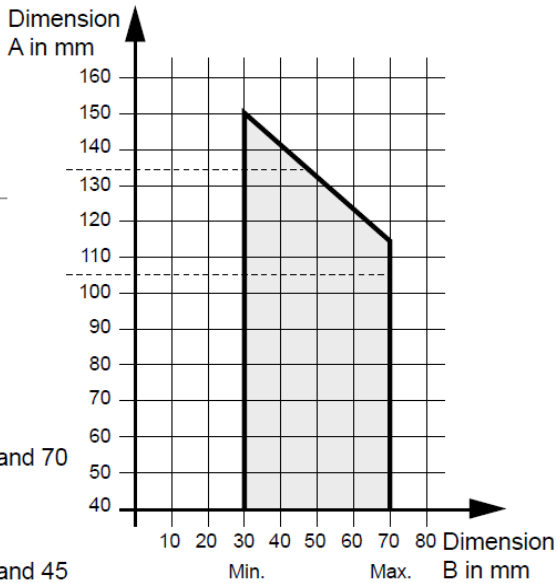
1. Determine starting point

Dimensions in mm

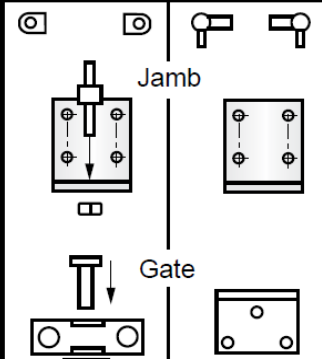


Example 1:  
Dimension A = 105  
Dimension B: acceptable between 30 and 70

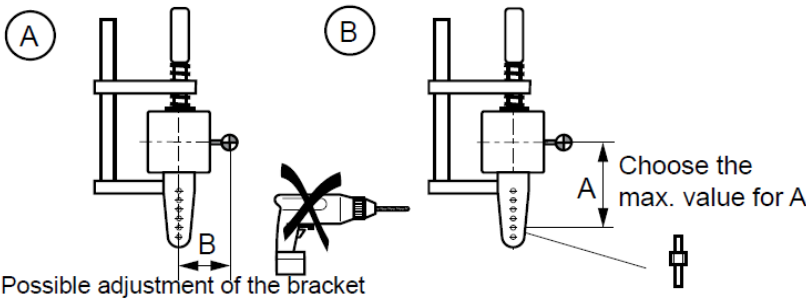
Example 2:  
Dimension A = 135  
Dimension B: acceptable between 30 and 45



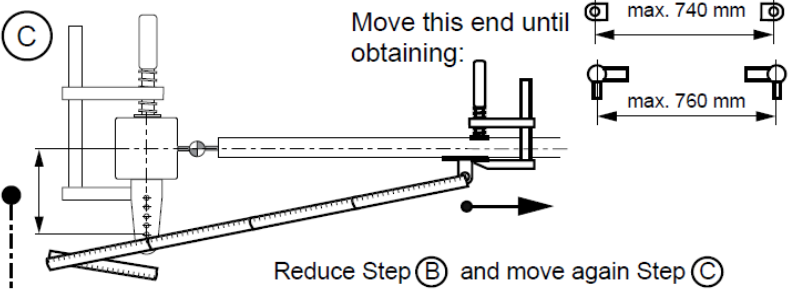
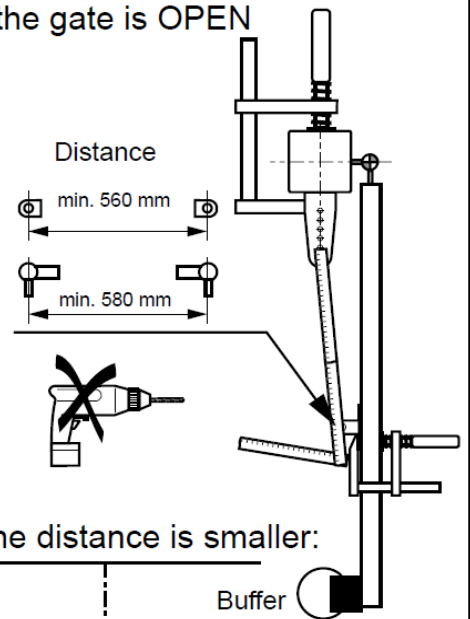
Fixing brackets



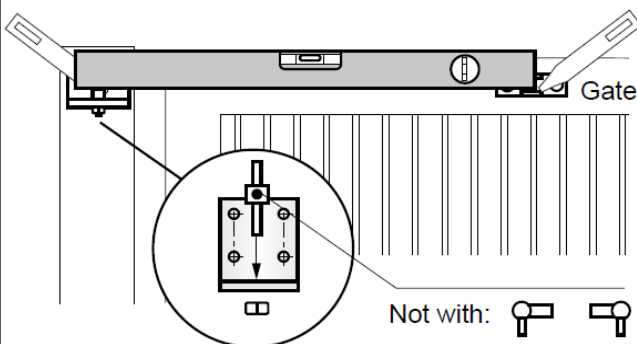
2. Provisional installation of the brackets



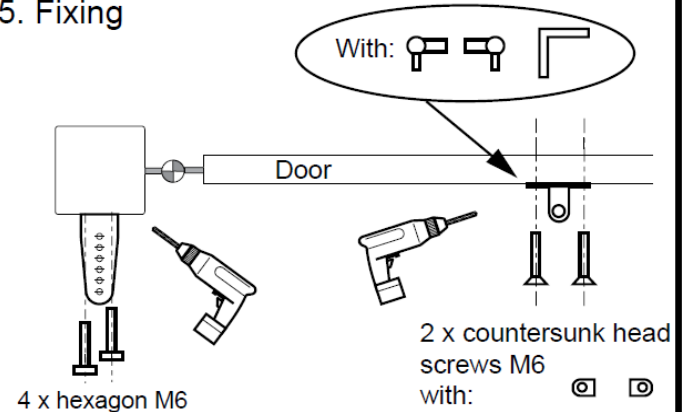
3. Control of dimensions when the gate is OPEN



4. Assemble the bracket and align it



5. Fixing



**6. Blocking and compressing**

Steady eyelet

Turn knurl clockwise until the end.

Compress the door closer min. 50 mm.

**7. Fix the DIREKT and adjust the closing speed**

Always fix this end at the jamb.

$\varnothing 28$

Bearing bush

V -

V +

End with adjustment always on door!

**8. Provide a mechanical stop in position OPEN, otherwise**

Distance X

min. 560 mm

min. 580 mm

Mechanical stop

**Special applications:**

Use on both sides if

smaller than 65

Door OPEN

Wall

Jamb

larger than 80

**Adjust the pressure only when absolutely necessary!**

O-ring

Bearing bush

WG slightly glued!

Protective glasses

Gloves

SOFTLY 2-4 times, then fix DIREKT and repeat if necessary.

Max. 100 grams

Mixture of oil and gas

**Adjustment / Maintenance**

V- "summer"

V+ "winter"

according to season

**Refix**

Grease

1 - 2 x per year

1 x per year

**Last check:**  
 Mechanical stop in position OPEN? End with adjustment screw on door? Screws fixed? Moving parts greased? Customer instructed?