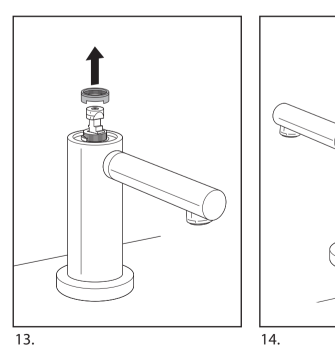
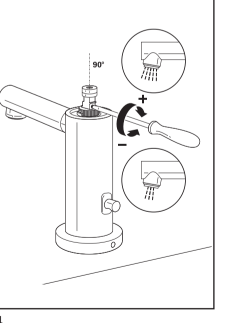
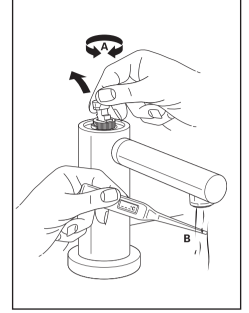


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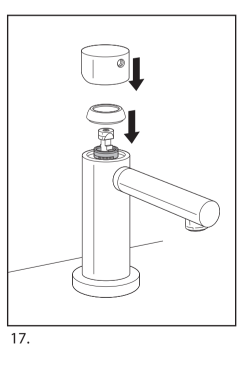


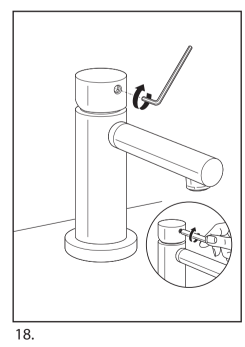




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BOSTON





General

Tiger washbasin taps are designed for installation on basins with a tap opening of 30 – 35 mm (32mm is standard). The taps are connected to the hot and cold water supply using flexible pressure hoses suitable for connection using 10 mm bulkhead couplings. The washbasin taps are available with or without the 'waste' feature. Choice depends on the type of basin or your personal preference.

Boston washbasin tap assembly instructions

Installation:

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(see accompanying drawings)

Before you start: Flush the pipes thoroughly in order to make sure there that no dirt can get into the tap from the pipes. The warranty does not cover damage to interior parts as a result of dirt.

- Your Boston washbasin tap features an 'Easy fixing' system. This means that installation above the basin 1. requires no special tools. Check whether the assembly unit is put together properly by comparing it with the drawing. The markings should always be facing outward during assembly.
- Push the bottom plate through the hole in the basin by bending the flexible help strips somewhat.
- Hold onto both help strips and slide the top plate together with the flexible sealing washer.
- Insert the three assembly bolts (included) and tighten these firmly and evenly.
- Check whether the assembly plate is mounted straight with the marking on the front. Snip or slice the help strips off.
- Push the flexible pressure hoses through the opening of the assembly unit and put the tap on the basin.
- Attach the tap to the assembly unit by firmly tightening the assembly screw on the back. If you selected a tap without waste, please proceed to step 9b.
- Push the waste rod with handle through the appropriate opening in the tap.
- a) Install the drain plug in the basin as indicated on the drawing and connect both rods using the connector element (included; see drawing). Adjusting the basin stopper: loosen lock nut (B). Set the length of the nut (A) and tighten the lock nut. Clean the sieve (C) regularly when using.
- b) Connect the supply hoses to your water mains using bulkhead fittings (not included). Left hot, right cold. The pressure hose has a diameter of 10 mm. The connection to the water mains differs for each house. Compression bushes are available from your dealer (article number 4550.3.55.41) to connect to a stopcock with a 3/8 threaded connection.
- 10 Operating: the water supply is shut off when the handle is in the horizontal position. Moving the handle upwards will turn on the water supply. You can regulate the water pressure by moving the handle either up or down. To change the temperature, move the handle either right or left. Left hot, right cold. You can regulate water pressure and temperature simultaneously.

Turn on the water pressure and check for leaks. Tiger disclaims any and all liability for damage caused by improper use.

Extra options: Your bathroom sink tap is fitted with a water saving device that regulates the water flow. It has an additional option that allows you to save even more water. The tap is also fitted with a child safety device, with which you can limit the maximum water temperature. Follow the instructions below to set up these devices:

Setting up your water efficiency device

- Unscrew the handle from the knob to remove it. Unscrew the assembly screw that is located behind this pin.
- Remove the knob from the tap. Remove the protective ring by lifting it out. 12
- Remove the blocking ring (use a small screwdriver if necessary). 13
- You can set the maximum water flow by adjusting the setscrew at the back of the spindle. You can regulate the amount of water you want to save yourself. Note: the maximum water saving you can achieve depends on your hot water system's minimum flow requirement.

Setting temperature limits (child safety)

- 15. Open the water supply by pushing the spindle backwards. Turn the spindle until the water reaches the desired maximum temperature. If necessary, you can use a (clinical) thermometer to check the temperature and set it to 38 to 40°C.
- 16 Close the tap without turning the spindle and put the blocking ring back on. Pay attention that the ring's safety block button connects to the button on the cartridge.

