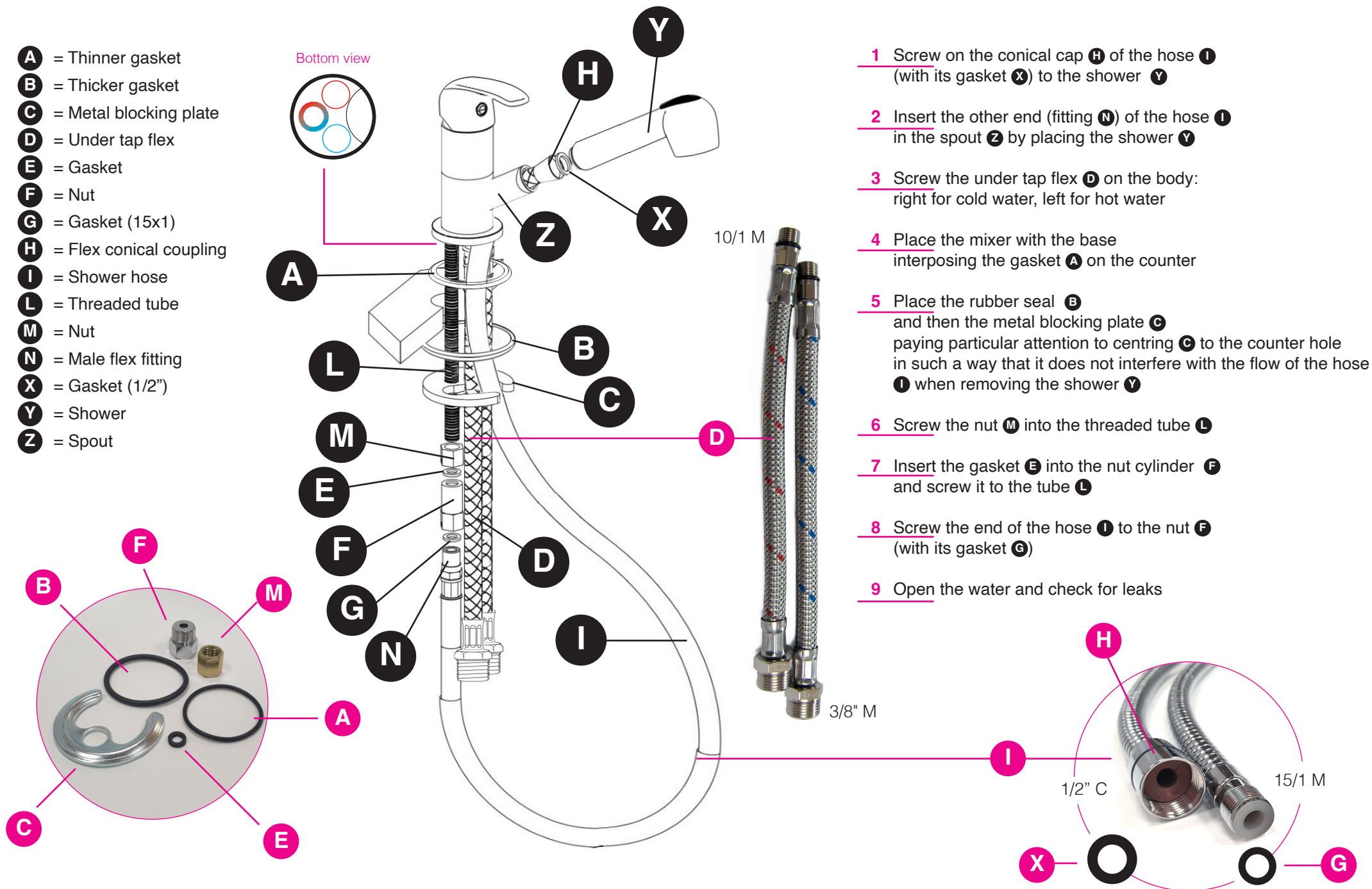


INSTRUCTIONS FOR INSTALLATION PULL-OUT SHOWER MIXER – MD6551 - MD61351 - MD7551

- A** = Thinner gasket
- B** = Thicker gasket
- C** = Metal blocking plate
- D** = Under tap flex
- E** = Gasket
- F** = Nut
- G** = Gasket (15x1)
- H** = Flex conical coupling
- I** = Shower hose
- L** = Threaded tube
- M** = Nut
- N** = Male flex fitting
- X** = Gasket (1/2")
- Y** = Shower
- Z** = Spout



- 1** Screw on the conical cap **H** of the hose **I** (with its gasket **X**) to the shower **Y**
- 2** Insert the other end (fitting **N**) of the hose **I** in the spout **Z** by placing the shower **Y**
- 3** Screw the under tap flex **D** on the body: right for cold water, left for hot water
- 4** Place the mixer with the base interposing the gasket **A** on the counter
- 5** Place the rubber seal **B** and then the metal blocking plate **C** paying particular attention to centring **C** to the counter hole in such a way that it does not interfere with the flow of the hose **I** when removing the shower **Y**
- 6** Screw the nut **M** into the threaded tube **L**
- 7** Insert the gasket **E** into the nut cylinder **F** and screw it to the tube **L**
- 8** Screw the end of the hose **I** to the nut **F** (with its gasket **G**)
- 9** Open the water and check for leaks