

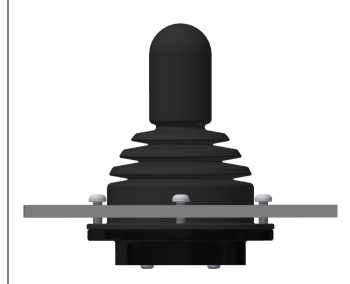
SK60 Series

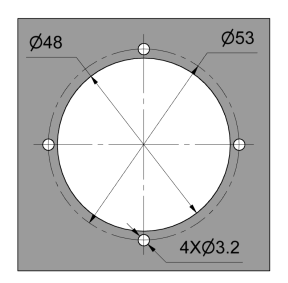
Exploded view of bottom mounted joystick

Customer's panel mounting cut-out:

M3 screws are required for mounting with a torque of 0.5 Nm and a thread locker like Loctite 222. The screw length depends on panel thickness. All panel cut-outs should have a plane surface and should be free from unevenness or edges which could damage the rubber bellow. The surface quality and the assembly is important for the sealing and tightness. Without respecting these requirements GT Joysticks AG cannot give warranty.

Bottom mounted joystick (plastic version)





Exploded view of bottom mounted joystick

Customer's panel mounting cutout:

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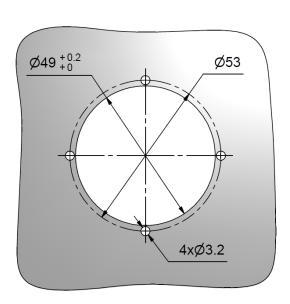


Top mounted joystick \emptyset 49 $^{+0.2}_{+0}$ Ø53 4xØ3.2 Exploded view of top mounted joystick Customer's panel mounting cutout: M3 screws are required for mounting with a torque of 0.5 Nm and a thread locker like Loctite 222. The screw length depends on panel thickness. All panel cut-outs should have a plane surface and should be free from unevenness or edges which could damage the rubber bellow. The surface quality and the assembly is important for the sealing and tightness. Without respecting these requirements GT Joysticks AG cannot give warranty.

Top mounted joystick with mounting ring (big)



Exploded view of top mounted joystick with mounting ring (big)

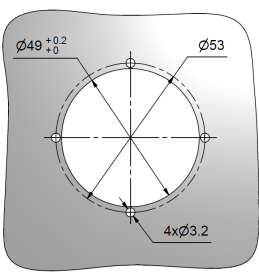


Customer's panel mounting cut-out:

M3 screws are required for mounting with a torque of 1.5 Nm and a thread locker like Loctite 222. The screw length depends on panel thickness. All panel cut-outs should have a plane surface and should be free from unevenness or edges which could damage the rubber bellow. The surface quality and the assembly is important for the sealing and tightness. Without respecting these requirements GT Joysticks AG cannot give warranty.

Bottom mounted joystick with mounting ring (small)





Exploded view of bottom mounted joystick with mounting ring (small)

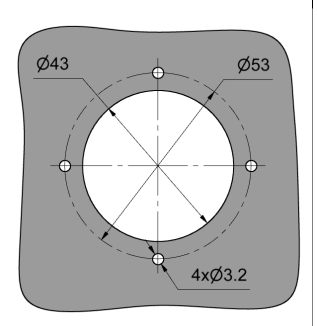
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Top mounted joystick with mounting ring (plastic version)





Exploded view of top mounted joystick with mounting ring (plastic version)

Customer's panel mounting cut-out:

M3 screws are required for mounting with a torque of 1.5 Nm and a thread locker like Loctite 222. The screw length depends on panel thickness. All panel cut-outs should have a plane surface and should be free from unevenness or edges which could damage the rubber bellow. The surface quality and the assembly is important for the sealing and tightness. Without respecting these requirements GT Joysticks AG cannot give warranty.