

2.1.3 Stand/Wall Mount for Camera Tests (MX-OPT-TW-Demo-1)



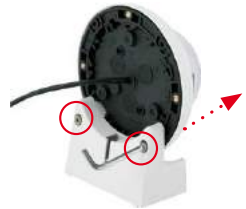
The Stand/Wall Mount is a useful accessory for testing and for finding the optimum mounting position of the camera. The set also includes an Allen wrench as well as a Torx screw with dowel and the corresponding Torx wrench for installing as alternative wall mount for testing.

Using as a Stand (with/without tripod)

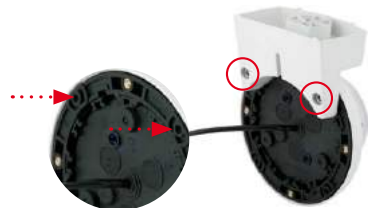
Using this stand, you can now place the camera upright on a flat surface or mount the whole assembly on a tripod (1/4" tripod thread at the bottom of the stand).

Converting to a wall mount (simulation of On-Wall set with 10 deg. tilt)

1. If required, release the two stainless steel Allen screws and remove the camera from the stand/wall mount.



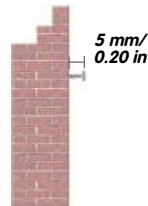
2. Place the camera with the two upper body screws exactly into the two receptacles of the Stand/Wall Mount.



3. Mount the camera to the stand using the two stainless steel Allen screws.



4. Use the Torx screw to fasten the mount onto the wall. Make sure that the head of the screw is not tight against the wall, but that it still has 5 mm/0.2 in to go.



5. Slide the entire assembly from above over the Torx screw in the wall.



6. Properly tighten the Torx screw to secure the assembly in the desired position. There is a special hole in the Stand/Wall Mount to access the Torx screw.



Caution

The Stand/Wall Mount has been only designed used for testing purposes. Make sure that you replace this mount by a proper wall mount before bringing the system into service.