

Tamper Proof Internal Dome Camera Quick Installation Guide



Preparation before installation

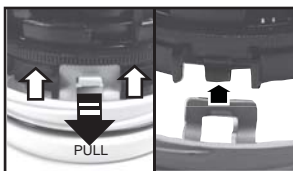
Removing the dome cover and the camera liner

Gently turn the dome cover counter-clockwise to unlock and pull free of the dome base. Remove the camera liner by gently pulling it free of the 4 notches in the camera base.



A. Remove the Dome Liner

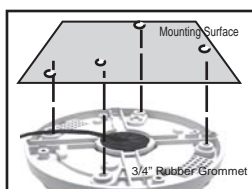
Use the template (see overleaf) to mark-out and prepare the mounting area. In order to mount the base, first remove the gimbal assembly by gently pulling down on the tabs that hold the assembly in place and remove the assembly. To re-assemble gently pull down on the tabs and insert the assembly.



B. Loosen the tab and pull out the assembly

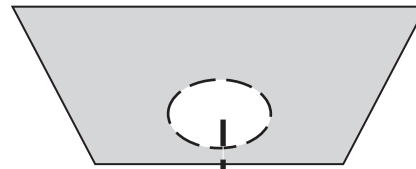
Using the base mounting holes:

When mounting the dome to a ceiling or wall using screws, first knock out the screw access holes that correspond to the template marks "T1". This can be done by using a cross-point screwdriver. Install the grommet on the base to prevent dust ingress.



C. Mount with the Dome Base

Installation



1

Dome Base

Install the dome base

By using the base mounting holes, the dome base can be fixed on the wall or ceiling with attached screws.



2

Gimbal Assembly

Install the gimbal assembly

Carefully fit the gimbal assembly over the dome base so that it snaps into place.



3

Dome Cover

Replace the dome cover

Replace the dome cover and rotate clockwise to close it.



4

Tamper-proof Screw

Tighten the tamper-proof screw

Use the supplied torx driver and the tamper-proof screw (T2x5L) to secure the dome cover.





Template

Surface mount (In a wall or ceiling)

Using Quick Install Adaptor:

Create an aperture in the mounting surface to a diameter of 1.5" (38mm) as indicated by "T2".

The aperture is also available for cable access (3/4", 19mm).

Using screws:

Create four holes at template positions 'T1', use the screws and plugs provided in the screw kit where the mounting surface is appropriate.

Cable access

When the cables are threaded through the mounting surface, create an aperture indicated "T2". It can be simply threaded for use with the quick install adaptor.

When mounting the dome on a surface with the four T1 screws, use one of the side knock-outs as indicated for cable entry (see Installation Guide overleaf).

