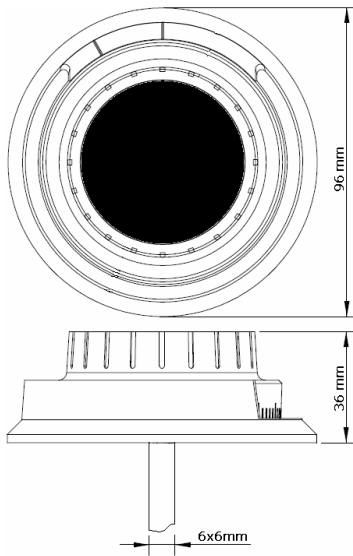


Stealth index dial

2090MC/BR

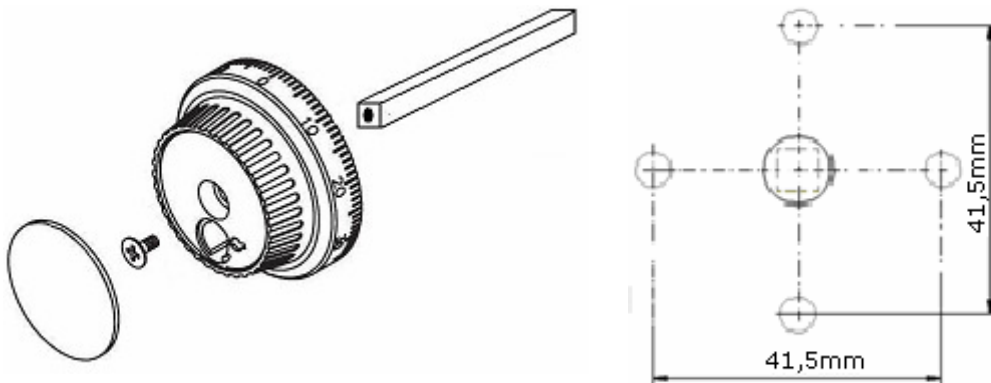


General:

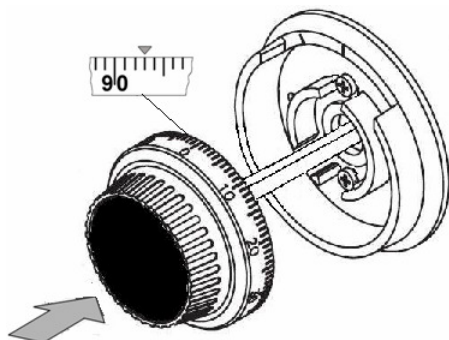
The 2090 series dial is delivered with a square (□: 6mm) shaft and can only be used together with the ML67-40 mechanical combination lock. The numbers on the dial can only be read from above by the operator making it impossible for anyone to spy the numbers from a distance when entered. The dial is available in a chrome finish (MC) or a brass finish (BR). The provided shaft can be used on doors with a surface to lock thickness up to 125mm (5").

Mounting:

Measure out and mark dial position on door surface. Make sure that the dial will end up perpendicular to the lock. Drill 1x Ø:12mm hole for spindle and drill and tap 2x M4 (or 8/32") fixing holes for dial ring. Fix the dial-ring to door with the opening index oriented to 12 the o'clock position using 2x M4 (or 8/32") screws (not provided).



Fit the square spindle in the dial making sure that the spindle enters all the way and bottoms out in the square hole in the dial and fix it with the provided M4 screw and fit front cap to hide screw. Fit dial (with spindle) in dial ring. Measure out 15mm from lock mounting surface and mark the groove closest to 15mm. Take dial out of dial ring and cut spindle at marked groove. Normally no de-burring is needed. Now install the lock according to separate instruction. With the lock fitted and in the open position hold the dial in a way that approximately 93 is lined up with the opening index and push in place. This will fix the spindle on the star-washer fitted under the lock and the dial can now not be pulled out.



Never use excessive force or any tools when fitting dial!

Installation is finished but remember to execute the calibration of lock to dial as described in the instructions for the ML67-40 lock.