

THIRD PARTY LOCK DISCLAIMER

IMPORTANT:

Before ordering a Codelocks Front/Back plate set for use on an existing lock case, the current lock case must be tested to ensure it is compatible.

There are several things that must be tested, detailed below;

- 1. The spindle hole in your existing lock must be 8mm in size, and positioned 'square', some spindle holes sit at a slight angle, or 'diamond' position, and are not compatible with our locks.
- 2. The bottom fixing bolt for our lock must pass through the lock case to secure the lock to the door. To do this, there must be a hole 22mm below the centre of the spindle hole. If your lock doesn't have this hole below the spindle, but has two holes that sit horizontally to the spindle hole it is possible to use the Adaptor Kit included with the 500/505 and 600/605 (excluding the Back to Back variants), which will allow you to utilise these holes instead. These are the only products compatible with horizontal fixings.
- 3. Some lock-cases have a heavily sprung latch follower, designed for use with un-sprung lever furniture. This heavy springing can affect the clutch operation on our locks. If your current lever handle set is unsprung this lock case may not be compatible with our lock. However, if your current lever handle set has a spring inside the lever handle assembly, this should be compatible with our products.
- 4. Short travel lock cases are not compatible with our locks. Test your lock by rotating the current lever handle, to check its compatibility. The code chamber for mechanical locks requires the lever to be rotated at least 45 degrees to re-set the lock for the next code user.

If you have any questions regarding any of the points listed above please contact our Codelocks technical department.

Codelocks Limited does not accept responsibility for products incorrectly specified. When specifying for a large project a sample lock can be sent to Codelocks for compatibility testing. If in doubt **do not** specify one of our locks.