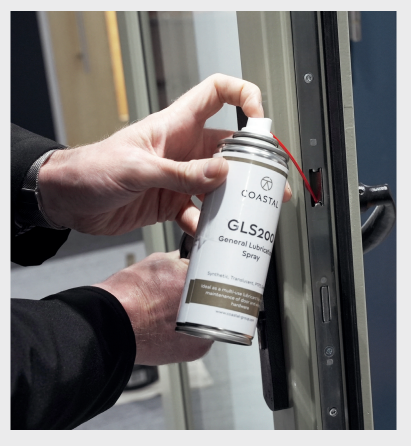


Hardware Care and Maintenance Pack (Kit B - GLS200, CL60, MLT10)











GLS200 General Lubricant Spray

Over time the gearing in the multipoint lock or espag bolts can become dried out or clogged up with dirt and grime. This makes the door/window handle difficult to move up and down and the lock hard to operate and lock.

A regular application of our **GLS200 lubricant spray** will help resolve this and prevent from happening in the future.

- GLS200 is a fully synthetic PTFE grease which protects and lubricates with a clean, non-toxic, anti-corrosive shield.
- It is totally water and salt resistant which can be used in multiple applications on wood, metal or plastic.
- Ideal as a multi-use lubricant for regular maintenance of door and window hardware.



The requirement for maintenance is totally dependent on usage and environment, i.e. In areas of high dust or corrosive atmospheres, the requirement for lubrication will be more frequent than normal.

- We therefore recommend that a light application of **GLS200** sprayed into the apertures of the hooks/bolts, dead-bolt and latch. In normal usage biannual application would be sufficient.
- We also strongly recommend you remove any debris from any of the moving parts. Any loose or missing fixing screws should be tightened or replaced as required.

KABA Cylinder Cleaner & Lubricating Spray

This has been specially developed for the cleaning and maintenance of cylinder locks.

A regular squirt of this into the cylinder cleans, lubricates and maintains it providing trouble-free operation and protection against corrosion.

Benefits of regular cleaning with KABA Cylinder Cleaner Spray:

- Cleans and protects against corrosion.
- Prevents accumulated residue inside the key slot and on keys.
- Prevents premature wear and tear of the cylinder.
- Regular cleaning maintains the functionality of the KABA cylinder for longer.
- Easy to use.
- Environmentally friendly.

Note: Cylinder manufacturers state not to use other fluids or aerosol lubricants as they can have detrimental effects on your cylinder.



MLT10 - T15 Torx Tool for Multipoint Lock Keep Adjustment

Following installation of your door it is sometimes necessary to adjust the keeps to maintain optimum operation and performance. This can be easily achieved using the **MLT10 T15 Torx Adjustment Tool**.

If your multipoint door lock is proving difficult to operate it could be the keeps are too close to the weatherseal side of the frame causing too great compression. In this instance adjust the keeps to move them further away from the weatherseal side of your door frame.

If wind and rain ingress past the weatherseal around your door frame then it will be necessary to increase the compression by adjusting the keeps so they move closer to the weatherseal on the door frame.





Shaping the future.



COASTAL GROUP

Head Office: Global House, Bojea Industrial Estate, St Austell, Cornwall, PL25 5RJ, UK
T 01726 871 025 E sales@coastal-group.com W coastal-group.com