TIMBALOK is a dummy sash retention system specifically designed for timber windows. It allows for quick and simple fitting of dummy sashes into window frames.

The clip set comprises of a frame assembly and sash assembly that inter-lock when fitted.

The system consists of a plastic moulding, steel locking plate and reinforced top plate for the outer frame, (see diagram A). A plastic moulding and key plate for the sash, (see diagram B).

Assembly into frame is quick improving the specification of the window. It also allows for factory glazed sashes to be fitted on site, which greatly reduces fitting time.

The operation of removing the sash when required is simplified by the release tool on the inside of the frame/sash as shown in the section drawings below.

A built in 12mm difference in sash rod to frame rods ensures that location is achieved every time.

For use with friction hinges 2 sets of the TIMBALOK system are required. For use without friction hinges, 4 sets, one for each corner, are required.

### RELEASING THE DUMMY SASH FROM THE TIMBALOK

1. **Place sash release tool between the sash and frame on the inside**
2. **Push the sash tool down onto the clip of the TIMBALOK**
3. **Push sash tool forward to lever the sash outwards**

### CODE | DESCRIPTION | 1 PACK+ | 8 PACK+
--- | --- | --- | ---
T/LOK/20 | TIMBALOK DUMMY SASH LOCK | £21.49 | £18.69

### CODE | DESCRIPTION | EACH
--- | --- | ---
T/LOK/PAD | TIMBALOK RELEASE PADDLE | £3.79

**For volume customers we can produce bespoke packers, please contact our sales team**

**Each set comprises of the 5 components required for a corner:**

1 PACK = 5 SASHES USING 4 CORNER SET
1 PACK = 10 SASHES USING 2 CORNER SETS AND A FRICTION HINGE