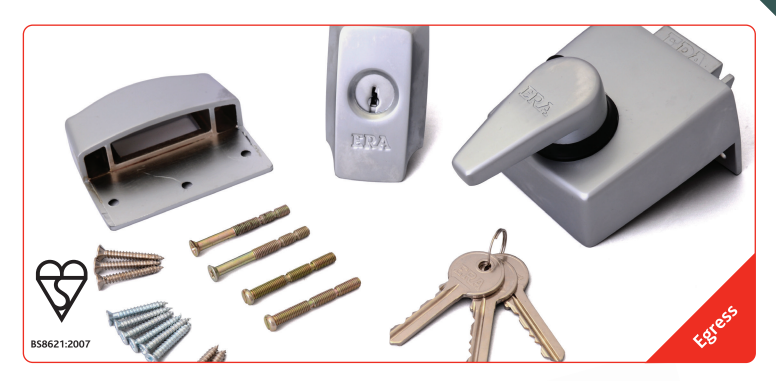


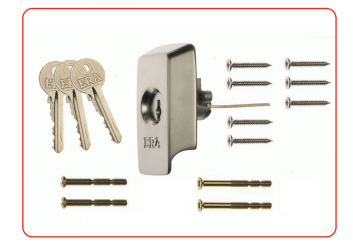
BS Keyless Egress Nightlatch



Features

- This British Standard Keyless Egress Nightlatch overcomes the conflict between a secure British Standard accredited front door lock and fire safety recommendations
- The BS 8621:2007 standard mirrors the BS3621:2007 but is for 'escape' locks
- Classified as provided keyless egress at all times, which applies where there is a requirement for an easy action method of opening an external door from the inside without the need for keys or similar devices to unlock
- Especially relevant for entrance doors in multi-residential and other buildings
- The keyless lever on the inside of the door ensures it is possible to make an emergency escape in the event of a fire
- Available in 40mm and 60mm backsets
- Brass Effect, Satin Chrome, Polished Chrome, Satin Nickel and Black finishes are available













BS Keyless Egress Nightlatch

Ordering Details 40mm Backset (Narrow Style) Part No. Finish **Boxed Version** 1530-31 Brass Body, Brass Cylinder 1530-35-1 Satin Chrome Body, Satin Cylinder Polished Chrome Body, Chrome Cylinder 1530-37-1 Satin Nickel Body, Satin Cylinder 1530-40-1 Black Body, Black Cylinder 1530-10-1 60mm Backset (Standard Style) Part No. **Finish Boxed Version** 1730-31 Brass Body, Brass Cylinder 1730-35-1 Satin Chrome Body, Satin Cylinder Polished Chrome Body, Chrome Cylinder 1730-37-1 Satin Nickel Body, Satin Cylinder 1730-40-1 1730-10-1 Black Body, Black Cylinder

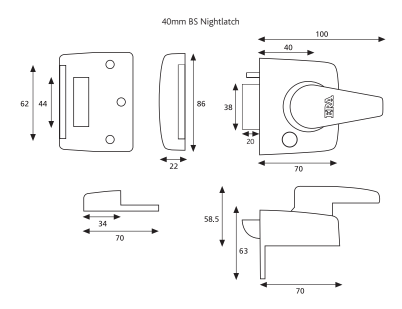
Matching BS Mortice Lock Forend Kit available

Ordering Details	
For BS8621 Lock	
Product	Part No.
Forend Kit Euro Dead Black PB Forend Kit Euro Sash Black PB	233-FK-10-1 234-FK-10-1

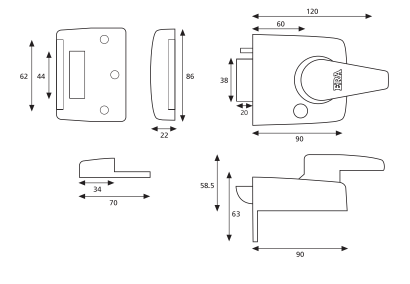
Packaging Boxed version 1 lock per inner box, 10 locks per outer box

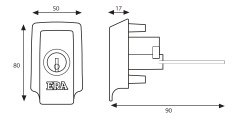
Maintenance

Wipe the surface periodically with a soft cloth to remove excess grease or moisture.



60mm BS Nightlatch





All dimensions are in mm and are nominal.

ERA reserves the right to change specification without notice
It is the responsibility of the door manufacturer to ensure that the
finished product meets any required safety and performance specification.