

Door Knob Sets





- Door Knob Sets are available as Entrance, Privacy, Passage or Dummy function
- Easy to install
- Supplied with fitting instructions and templates
- Tubular latches are adjustable to either 60mm or 70mm
- Suitable for both commercial and domestic applications
- Entrance Lock has been designed for applications on front and back doors and can be locked from either inside of outside. Key locking for the outside and a turn knob for the inside.
- Passage Knob is suitable for internal doors and is non locking, giving free access at all times.
- Privacy Lock has been designed for bathroom and bedroom applications with an emergency release on the external knob, combining safety and privacy.
- **Dummy Door Knob** is suitable for internal doors and is a non locking single door knob permanently fixed to the door to be used in conjunction with a Tubular Roller Latch.
- Brass, Satin, Chrome and Matte Black finishes are available



Entrance Lock Set and Tubular Latch



Passage Knob Set and Tubular Latch





Dummy Knob







Door Knob Sets

Ordering Details		
Entrance Lock Set		
Finish	Part No. Clam Pack	Part No. Boxed Version
Brass Satin Chrome Matte Black	166-32A 166-52A 166-62A 166-MB-2	166-31A 166-51A 166-61A 166-MB-1
Passage Knob Set		
Finish	Part No. Clam Pack	Part No. Boxed Version
Brass Satin Chrome Matte Black	170-32A 170-52A 170-62A 170-MB-2	170-31A 170-51A 170-61A 170-MB-1
Privacy Lock Set		
Finish	Part No. Clam Pack	Part No. Boxed Version
Brass	168-32A	168-31A

Finish	Part No. Boxed Version	
Brass	172-31A	
Satin	172-51A	
Chrome	172-61A	
Matte Black	172-MB-1	

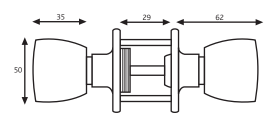
Packaging Boxed version 1 set per inner box, 10 locks per outer box

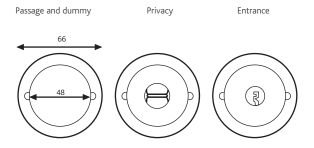
Clam version 1 set per clam, 10 clams per outer box

Maintenance

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

Door Knob Sets





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.