

Cylindrical Knob Set

Model:

G 9600

One Piece Knob

G 9621



Specification

- Push in button function
- Cylindrical body provides great strength and durability
- Cylinder knob removable for rekeying or replacement
- High precision-resistant 5-pin tumbler solid brass cylinder. Brass key nickel plated. Can be constructed keyed and master keyed as required
- 70mm Diameter rose and mechanism adjustment for various door thickness
- 12mm Throw dead latch completely reversible for flat and bevelled doors. Steel latch shell
- One-piece knob stainless steel or brass
- Standard backset 60mm

Finishing

- Antique Brass

M10B - Oil Rubbed Bronze

M11 - Antique Copper

M26D - Satin Chrome

- Physical Vapor Deposition

Function G 9621



Entrance/Office Lock

Turn/push button locking. Pushing and turning button locks outside knob requiring use of key until button is manually unlocked. Pushing button locks outside knob until unlocked with key or inside knob is turned. The inside knob is always unlocked providing emergency exit.



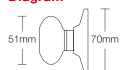
Privacy Lock Latch bolt operated by knob from either side knob is locked by push button inside and unlocked by emergency release outside, rotating inside knob or closing door. The inside knob is always unlocked providing emergency exit.



Passage/Hall/Closet

Bolt knobs are always unlocked from inside and outside.

Diagram



Stock Code	Packing	Weight
G 9621	24 pcs	20 kgs
G 9622	24 pcs	18.5 kgs
G 9623	24 pcs	18.5 kgs













CERTIFIED TO: ANSI/BHMA A 156.2:2003 Certification No: PC000359

Specially designed for Standard Duty Certified to ANSI/BHMA A 156.2:2003 Sirim approval, Grade 3. Exceeds 200,000 cycles. Certification No: PC000359 Packing - Double blister pack

