

G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR

## Beehive Design Cupboard Door Knob - Two Sizes Available - Rosewood & Aged Brass Unlacquered

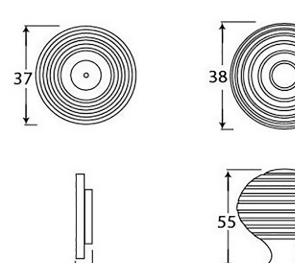
### **Product Images**









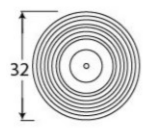


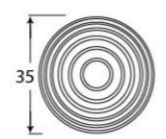
## Description

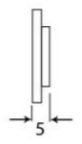
- Beehive Design cupboard door Knob with a wooden knob and solid brass rose
- They are suitable for cupboards, doors and drawers
- High architectural quality range

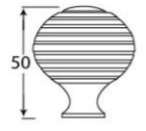
# **Size Details**

• Available in 2 sizes

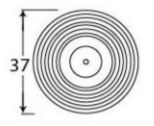


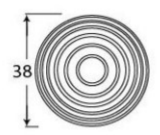


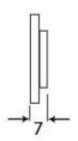


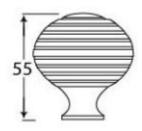


- Overall Size: 35mm Diameter
- Base Size: 32mm Diameter
- Projection: 50mm









Overall Size: 38mm DiameterBase Size: 37mm DiameterProjection: 55mm

### **Base Material**

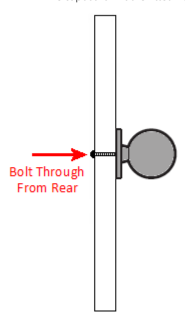
• Rosewood Knob & Solid Brass Rose

### **Finish Details**

• Rosewood & Antique Brass

# **Fixings**

• This cupboard knob is fitted via a M4 bolt from the rear of the door / drawer - see below diagram



- Bolt through fixings provide a superior strong fixing allowing this knob to be fitted to tall or heavy doors
- Comes supplied with a 31mm long bolt suitable for use on 18mm thick doors
- For doors thicker then 18mm, longer M4 fixing bolts are available to buy separately (See related products below)

# **Alternative Fixings**

- For fixing two cupboard Knob back to back on either side of a door, a length of M4 stud is required to screw the two Knob together
- For face fixing a cupboard knob by screwing it directly into the front of a wooden door or drawer, a dual M4 / Wood screw is required

# **Usage**

- Suitable for internal use
- For doors thicker then 18mm please purchase longer M4 fixing bolts (See related products below)

## **Unit Of Sale**

• These cupboard Knob are sold individually - Each

#### **Products in this set**



49243.1 - Beehive Design Cupboard Door Knob - 35mm Diameter - Rosewood & Aged Brass Unlacquered - Each



49243.2 - Beehive Design Cupboard Door Knob - 38 mm Diameter - Rosewood & Aged Brass Unlacquered - Each