# Door Knob Sets

Four classic non-sprung Door Knob designs available in a variety of sizes, functions, and configurations.

FA Cº







3048

3036

D

Fixed Dead



Standard Knob Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws and 8mm x 130mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF2:080.

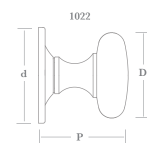
NB. Microtite Spindle Option is recommended for hollow core doors or those fitted with door controls and/or seals.

.....





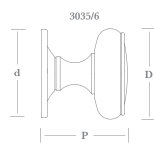




1022

3035

d



			D (diameter)	d (diameter)	P (projection)
	1022 3035 3036	А	Ø 57	Ø 65	61
		В	Ø 62	Ø 70	66
	3048	А	Ø 54	Ø 57	63
		В	Ø 60	Ø 63	66

Options available - see page DF2:080

Rim Lock

Microtite Spindle

DF2:010



# Door Knob Sets

Four classic non-sprung Door Knob designs, each available in four sizes, and a variety of functions and configurations.



#### Fixings

.....

Standard Knob Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws and 8mm x 130mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF2:080.

NB. Microtite Spindle Option is recommended for hollow core doors or those fitted with door controls and/or seals.





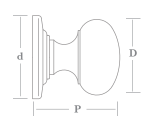
3038





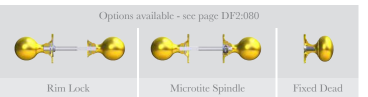
3041

3034



	AA(*)	А	В	С
D (diameter)	Ø 44	Ø 50	Ø 57	Ø 63
d (diameter)	Ø 51	Ø 57	Ø 64	Ø 70
P (projection)	52	60	66	70

(\*) AA size not available with Microtite Spindle Option





Four classic non-sprung Door Knob designs available in a variety of functions and configurations.

Each knob is precision CNC machined for accuracy and consistent fine detailing.



#### Fixings

Standard Knob Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws. 1023 and 1027 supplied with 8mm x 130mm stainless steel spindle (60mm max. door thickness), 1014 and 1018 supplied with 8mm x 175mm stainless steel spindle (76mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF2:080.

NB. Microtite Spindle Option is recommended for hollow core doors or those fitted with door controls and/or seals.

.....



1023



р

р

1014 / 1018

1023 / 1027

d



1018

	D (diameter)	d (diameter)	P (projection)
1023	Ø 46	Ø 57	78
1014	Ø 55	Ø 63	85
1027	Ø 45	Ø 57	78
1018	Ø 54	Ø 63	85

Options available - see page DF2:080

Rim Lock

D

D

Microtite Spindle F

Fixed Dead

# Door Knob Sets

Four classic non-sprung Door Knob designs available in a variety of sizes, functions, and configurations.

The bead detail on the 3821 is formed in the forging die and therefore has larger beads that the 3036 & 3038 knobs shown on previous pages.



#### Fixings

Standard Knob Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws and 8mm x 130mm stainless steel spindle (60mm max. door thickness).

NB. 1064 & 3821 Microtite Spindle Option is recommended for hollow core doors or those fitted with door controls and/or seals.

1065 & 3037 only - supplied with stainless steel lockpoint spindle and grub screw as standard (64mm max door thickness).

Alternative spindle lengths and functions are available - see page DF2:080.



**3037** (no microtite option available)

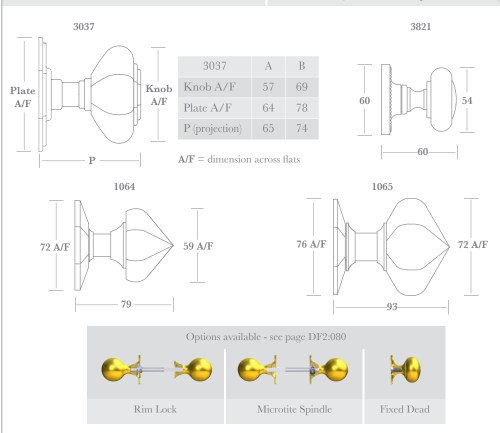




**3821** 



**1065** (no microtite option available)





Two sizes of non-sprung Oval Door Knobs offered fitted to a choice of either Square, Round or Oval Rosettes.

The Square Plate can also be installed in a diamond orientation if desired.



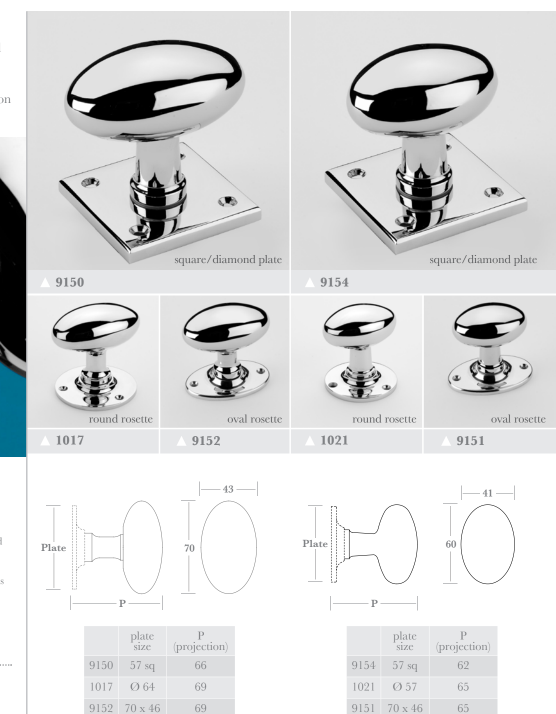
#### Fixings

seals.

Standard Knob Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws and 8mm x 130mm stainless steel spindle (60mm max. door thickness). Alternative spindle lengths and functions

are available - see page DF2:080. NB. Microtite Spindle Option is recommended for hollow core doors or those fitted with door controls and/or

**Finishes** - See our price list or website for finish availability.





UPDATED 02/17 DF2:050



A domed non-sprung Oval design Door Knob offered fitted to a choice of either Square, Round or Oval Rosettes - along with a non-sprung Art Deco design Door Knob on rectangular Plate.

Both knobs are available in a variety of functions and configurations.

The Square Plate can also be installed in a diamond orientation.



#### Fixings

Standard Knob Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws and 8mm x 130mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF2:080.

NB. Microtite Spindle Option is recommended for hollow core doors or those fitted with door controls and/or seals.

.....

**Finishes** - See our price list or website for finish availability.



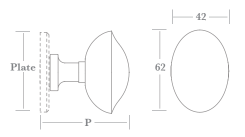
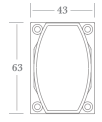
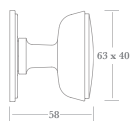


	plate size	P (projection)
9155	57 sq	64
9157	Ø 57	67
9153	$70 \ge 46$	67



round rosette

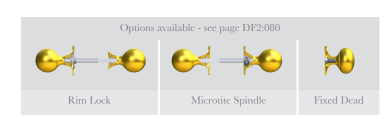




9231

9155

9157



oval rosette

9153

# Door Knob Sets & Ring Handles

A choice of two non-sprung Door Knobs fitted to large rectangular Backplates, traditionally known as 'School Board Plates'.

Two designs of non-sprung Ring Handle Sets, each available in two sizes, offered with a variety of functions and configurations.



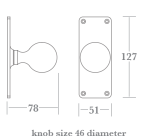
#### **Fixings**

Standard Knob Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws and 8mm x 130mm stainless steel spindle (60mm max. door thickness). Alternative spindle lengths and functions are available - see page DF2:080. NB. Microtite Spindle Option is recommended for hollow core doors or those fitted with door controls and/or seals.

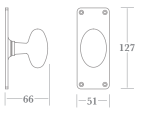






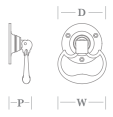






knob size 60 x 40



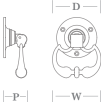


1040/1

P (projection)

W (width)

D (diameter)



В

36

76

63

А

34

63

63



Please refer to page DF2:080 for further information

# Door Knob Options

# Fixed Dead (Dummy) Option

As an alternative to using Taylors Spindles (see below) we can factory fix dead Knobs to plates and roses.

To order this option add **FD** to code for half sets (e.g. 3034PB/B**/FD**) or **FDS** for full sets (e.g. 3034PB/B**/FDS**).

## Microtite Option

- Recommended for hollow core doors or those fitted with a door control and/or seals.
- Unique design.
- Infinitely adjustable for doors between 35mm and 65mm thick.
- All the pulling force transferred through the spindle.
- No visible grubscrew.
- Split finish sets are available please contact for coding and pricing information.

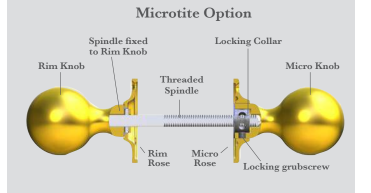
To order this option add **MC** after primary code (e.g. 1064**MC**/PB).

# Rim Lock Options

- Unique design.
- Infinitely adjustable for overall thickness (door + rim lock) between 55mm and 95mm thick.
- All the pulling force from the rim lock side transferred through the spindle.
- No visible grubscrew.
- Split finish sets are available please contact for coding and pricing information.

To order this option add **RM** after primary code (e.g. 1017**RM**/PB).

To order Rim End Only add **RE** after primary code (e.g. 1017**RE**/PB).

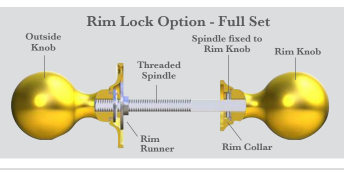


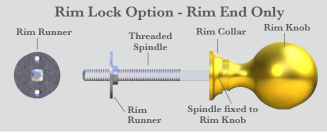
Rosette adapted to

prevent knob from rotating

M10 Clamping Bolt with threadlock secures

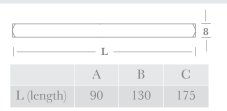
knob in place



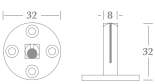


# Spindle Options









For fixed dead mounting of 1065 & 3037 knobs (DF2:040). Supplied with no.6 x 19mm wood screws

9001 Taylors Spindle (stainless steel)





For fixed dead mounting of traditional knob & lever furniture (sections DF1 & DF2). Supplied with no.6 x 19mm wood screws.

DF2:080

▲ **9000 Taylors Spindle** (zinc plated steel)