

Collet knobs – Dimensions and Part Numbers

15mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole \varnothing 4.2 on 3/16 in, 6mm and 1/4 in sizes only

S150
S151

| Shaft size | Plain | With line |
|------------|----------|-----------|
| 3mm | S150 003 | S151 003 |
| 1/8 in | S150 125 | S151 125 |
| 4mm | S150 004 | S151 004 |
| 3/16 in | S150 187 | S151 187 |
| 6mm | S150 006 | S151 006 |
| 1/4 in | S150 250 | S151 250 |

15mm

Through hole \varnothing as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).

K150
K151

| Shaft size | Plain | With line |
|------------|----------|-----------|
| 3mm | K150 003 | K151 003 |
| 1/8 in | K150 125 | K151 125 |
| 4mm | K150 004 | K151 004 |
| 6mm | K150 006 | K151 006 |
| 1/4 in | K150 250 | K151 250 |

15mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole \varnothing 4.2 on 3/16 in, 6mm and 1/4 in sizes only

SN150
SN151

| Shaft size | Plain | With line |
|------------|-----------|-----------|
| 3mm | SN150 003 | SN151 003 |
| 1/8 in | SN150 125 | SN151 125 |
| 4mm | SN150 004 | SN151 004 |
| 3/16 in | SN150 187 | SN151 187 |
| 6mm | SN150 006 | SN151 006 |
| 1/4 in | SN150 250 | SN151 250 |

15mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole \varnothing 4.2 on 3/16 in, 6mm and 1/4 in sizes only

SP150
SP151

| Shaft size | Plain | With line |
|------------|-----------|-----------|
| 3mm | SP150 003 | SP151 003 |
| 1/8 in | SP150 125 | SP151 125 |
| 4mm | SP150 004 | SP151 004 |
| 3/16 in | SP150 187 | SP151 187 |
| 6mm | SP150 006 | SP151 006 |
| 1/4 in | SP150 250 | SP151 250 |

15mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole \varnothing 4.2 on 3/16 in, 6mm and 1/4 in sizes only

SB150
SB151
SB153

| Shaft size | Plain | With line on wing | With line on both wings |
|------------|-----------|-------------------|-------------------------|
| 3mm | SB150 003 | SB151 003 | SB153 003 |
| 1/8 in | SB150 125 | SB151 125 | SB153 125 |
| 4mm | SB150 004 | SB151 004 | SB153 004 |
| 3/16 in | SB150 187 | SB151 187 | SB153 187 |
| 6mm | SB150 006 | SB151 006 | SB153 006 |
| 1/4 in | SB150 250 | SB151 250 | SB153 250 |

21mm Soft Touch

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole \varnothing 4.2 on 3/16 in, 6mm and 1/4 in sizes only

5/02/S210
5/02/S211

| Shaft size | Plain | With line |
|------------|--------------|--------------|
| 3mm | 5/02S210 003 | 5/02S211 003 |
| 1/8 in | 5/02S210 125 | 5/02S211 125 |
| 4mm | 5/02S210 004 | 5/02S211 004 |
| 3/16 in | 5/02S210 187 | 5/02S211 187 |
| 6mm | 5/02S210 006 | 5/02S211 006 |
| 1/4 in | 5/02S210 250 | 5/02S211 250 |

21mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole \varnothing 4.2 on 3/16 in, 6mm and 1/4 in sizes only

S210
S211

| Shaft size | Plain | With line |
|------------|----------|-----------|
| 3mm | S210 003 | S211 003 |
| 1/8 in | S210 125 | S211 125 |
| 4mm | S210 004 | S211 004 |
| 3/16 in | S210 187 | S211 187 |
| 6mm | S210 006 | S211 006 |
| 1/4 in | S210 250 | S211 250 |

21mm

Through hole \varnothing as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).

K210
K211

| Shaft size | Plain | With line |
|------------|----------|-----------|
| 3mm | K210 003 | K211 003 |
| 1/8 in | K210 125 | K211 125 |
| 4mm | K210 004 | K211 004 |
| 6mm | K210 006 | K211 006 |
| 1/4 in | K210 250 | K211 250 |

21mm

Through hole \varnothing as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).

W210
W211

| Shaft size | Plain | With line |
|------------|----------|-----------|
| 3mm | W210 003 | W211 003 |
| 1/8 in | W210 125 | W211 125 |
| 4mm | W210 004 | W211 004 |
| 6mm | W210 006 | W211 006 |
| 1/4 in | W210 250 | W211 250 |

29mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole \varnothing 4.2 on 3/16 in, 6mm and 1/4 in sizes only

S290
S291

| Shaft size | Plain | With line |
|------------|----------|-----------|
| 3mm | S290 003 | S291 003 |
| 1/8 in | S290 125 | S291 125 |
| 4mm | S290 004 | S291 004 |
| 3/16 in | S290 187 | S291 187 |
| 6mm | S290 006 | S291 006 |
| 1/4 in | S290 250 | S291 250 |

29mm

Through hole \varnothing as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).

K290
K291

| Shaft size | Plain | With line |
|------------|----------|-----------|
| 3mm | K290 003 | K291 003 |
| 1/8 in | K290 125 | K291 125 |
| 4mm | K290 004 | K291 004 |
| 6mm | K290 006 | K291 006 |
| 1/4 in | K290 250 | K291 250 |

29mm

Through hole \varnothing as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).

W290
W291

| Shaft size | Plain | With line |
|------------|----------|-----------|
| 3mm | W290 003 | W291 003 |
| 1/8 in | W290 125 | W291 125 |
| 4mm | W290 004 | W291 004 |
| 6mm | W290 006 | W291 006 |
| 1/4 in | W290 250 | W291 250 |

38mm

Optional top knob

S380
S381
SC380

| Shaft size | Plain | With line | Plain (cranked) |
|------------|----------|-----------|-----------------|
| 3mm | S380 003 | S381 003 | SC380 003 |
| 1/8 in | S380 125 | S381 125 | SC380 125 |
| 4mm | S380 004 | S381 004 | SC380 004 |
| 3/16 in | S380 187 | S381 187 | SC380 187 |
| 6mm | S380 006 | S381 006 | SC380 006 |
| 1/4 in | S380 250 | S381 250 | SC380 250 |

47mm

Optional top knob

S470
S471
SC470
SF470
SCF470

| Shaft size | Plain | With line | Plain (cranked) |
|-----------------|-----------|-----------|-----------------|
| 6mm | S470 006 | S471 006 | SC470 006 |
| 1/4 in | S470 250 | S471 250 | SC470 250 |
| weighted | | | |
| 6mm | SF470 006 | | SCF470 006 |
| 1/4 in | SF470 250 | | SCF470 250 |