



9 Section 9
Control Knobs



Control Knobs, Indexing Knobs, Indexing Levers, Connecting Sets and Fastening Mounts

If your application requires fine, precise position adjustments, a control knob is what you need. Control knobs provide controlled levels of clamping, or precise circular motion that may utilize a pointer or scale. Our control knobs include features like lobes, knurls, revolving handles, and soft grips, and are offered in aluminum, steel, stainless steel, and a variety of plastic materials.

Other components offered in this section are slide units and rotary plates and accessories that allow for controlled side to side and/or rotary movement, as well as components for linear guide rail systems.

In This Section:

- [Control Knobs](#)
- [Indexing Mechanisms](#)
- [Self Adhesive Rulers](#)
- [Slide Units, Mounting Plates and Connecting Sets](#)
- [Linear Guide Rail System Components](#)
- [Bull's-Eye Levels and Screw on Levels](#)

Special modifications available:

- graduations and markings
- bores
- threads
- square bores
- crossholes
- set screws
- stud configurations

Control knobs, connecting sets and fastening mounts are also referred to as:

instrument control knobs, indexing knobs, control grips, pointer knobs, control grip handles, graduated dials, knurled control knobs, control knobs with handles, lobed control knobs, rotary plates and slide units

Download a [printable pdf of this section index page](#)

More about our [machining and packaging capacities](#)

Read posts about [control knobs](#) on the J.W. Winco blog

NEW! Watch a video on our [bull's-eye levels and heavy duty linear slides](#)

Watch a video on [choosing the correct knob mounting option](#)

Control Knobs



[LMA](#)
[Nylon Plastic Six-Lobed Control Knobs with Steel Hub](#)



[LMAQ](#)
[Quick Release Nylon Plastic Six-Lobed Control Knobs with Steel Hub](#)



[VUA](#)
[Phenolic Plastic Five-Lobed Control Knobs with Steel Hub](#)



[VU](#)
[Phenolic Plastic Five-Lobed Control Knobs with Steel Hub](#)



[VUM](#)
[Phenolic Plastic Five-Lobed Control Knobs with Revolving Handle](#)



[ALCK](#)
[Aluminum Control Knobs with or without Handle](#)



[SSCK](#)
[Stainless Steel Control Knobs with or without Handle](#)



[EN 735](#)
[Plastic Knurled Control Handwheels with Revolving Handle](#)



[GN 436](#)
[Stainless Steel Knurled Control Knobs](#)



[GN 436.1](#)
[Stainless Steel Knurled Control Knobs with Extended Hub for Graduation Scale](#)



[EN 527](#)
[Phenolic Plastic Six-Lobed Control Knobs](#)



[EN 527.2](#)
[Phenolic Plastic Six-Lobed Control Knobs with Revolving Handle](#)



[MRI](#)
[Phenolic Plastic Pointer Knobs](#)



[GN 726](#)
[Aluminum Knurled Control Knobs, Plain Bore or Collet Type](#)



[GN 726.1](#)
[Aluminum Knurled Control Knobs, Straight Shoulder Type](#)



[GN 726.2](#)
[Aluminum Knurled Control Knobs, Plain Bore or Collet Type](#)



[GN 736](#)
[Aluminum Knurled Control Knobs With or Without Revolving Handle](#)



[GN 736.1](#)
[Aluminum Knurled Control Knobs With or Without Revolving Handle](#)



[EN 526](#)
[Technopolymer Plastic Knurled Control Knobs with Insert](#)



[EN 526.1](#)
[Aluminum Control Knob Flanges](#)



[GN 723.4](#)
[Aluminum Knurled Control Knobs with Socket Set Screw](#)



[GN 723.3](#)
[Aluminum Control Knob Flanges with Location Point](#)



[VBI](#)
[Plastic Six-Lobed Skirted Control Knobs](#)



[GN 729](#)
[Aluminum Control Knobs](#)



[EN 624](#)
[Ergostyle® Soft Grip Knobs with Steel Hub](#)



[EN 624.5](#)
NEW
[Ergostyle® Soft Grip Knobs with Stainless Steel Hub](#)



[GN 164](#)
[Steel Scale Rings](#)

Indexing Mechanisms



GN 700
Steel Stepless
Indexing Knobs



GN 200
Steel Indexing
Mechanisms



GN 200-NI
Stainless Steel
Indexing
Mechanisms



GN 215
Steel Indexing
Levers



GN 727
Steel Control Knobs
with Adjustable
Spindle



EN 5338
NEW
Control Knobs
with Pointer,
with or without
Skirt

Self Adhesive Rulers



GN 711
NEW
Inch Size Self
Adhesive Rulers



GN 711
Metric Size Self
Adhesive Rulers



GN 711.2
NEW
Metric Size
Aluminum Rulers
with 3.3 mm
Mounting Holes



GN 711.3
NEW
Indicator Arrow for
Use with Rulers

Slide Units, Mounting Plates and Connecting Sets



GN 900
Aluminum
Adjustable Slide
Units



GN 900.1
Aluminum
Fastening Units



GN 900.2
Aluminum
Connecting Sets
X-Y



GN 900.3
Aluminum
Connecting
Sets
X-Z



GN 900.4
Aluminum Mounting
Plates



GN 900.5
Aluminum
Rotary Plates



GN 900.6
Steel Rotary
Tables

Linear Slides, Telescopic Linear Slides, Cam Roller Linear Guide Rail System Components



GN 2402
Steel Linear
Slides with No
Extension



GN 2404
Steel Telescopic
Linear Slides with
Partial Extension



GN 2406
Steel Telescopic
Linear Slides, S-
Shaped, with One
Side Extension
X-Y



GN 2408
Steel Telescopic
Linear Slides with
H-Shaped Rail



GN 2410
Steel Telescopic
Linear Slides, Dual
Configuration, with
Full Extension



GN 2422
Cam Roller
Linear Guide
Rails



GN 2424
Cam Roller
Carriages



GN 2426
Cam Rollers



GN 2428
Wipers for Linear
Guide Rails

Bull's-Eye Levels and Screw-On Levels



GN 2277
NEW
Bull's-Eye
Levels with
Mounting
Flange



GN 2277.1
NEW
Adjustment Plates
for GN 2277
Bull's-Eye Levels



GN 2278
NEW
Bull's-Eye Levels
for Insertion into
Bore Holes



GN 2279
NEW
Bull's-Eye Levels
for Surface
Mounting



GN 2280
NEW
Bull's-Eye Levels,
Adjustable, with
Mounting Threads



GN 2281
NEW
Bull's-Eye
Levels for
Installation in
Plates and
Housings



GN 2282
NEW
Screw-On Levels
for Mounting with
Screws