



1 Section 1 Adjustable Levers



In This Section:
[Metal Adjustable Levers](#)
[Plastic Adjustable Levers](#)
[Heavy Duty Adjustable Levers](#)
[Ratchet Wrenches](#)

Adjustable Levers, Adjustable Handles, Adjustable Clamping Levers & Hand Levers

Adjustable levers are clamping components that offer a ratcheting feature that is especially useful in tight spaces. Their design also allows for easier visual adjustment to specific positions, and their ergonomic shape makes them user-friendly. They are ideal for situations where more torque is required than can be achieved with a simple knob.

We offer a great number of these useful machine parts, all with attractive, ergonomic designs. Metal adjustable levers are available in zinc die-cast with steel or stainless steel components or in all stainless steel. They have angled or straight handles, tapped inserts or studs, and come in a broad range of sizes. Likewise, our nylon plastic adjustable levers are offered with steel or stainless steel components or in all stainless steel, also with angled or straight handles, tapped inserts or studs, and a wide range of sizes. Both plastic and metal levers are offered in an innovative push-button version as well.

For heavy-duty applications, we have a selection of steel and stainless steel adjustable levers with ball handles, both angled and flat, in tapped and stud varieties and a large range of sizes. Lastly, included in this section are our interchangeable insert ratchet wrenches.

Special modifications available:

- stud lengths/configurations
- threads
- bore sizes
- hub lengths
- cross holes
- set screw holes
- colors
- kitting, packaging and labeling
- assembly

Adjustable levers are also referred to as:

adjustable handles, clamping levers, hand levers, adjustable clamping levers, adjustable tension levers, clamp levers, ratchet handles, ratcheting handles, ratcheting levers, spring loaded adjustable levers, and spring loaded levers

Download a [printable pdf of this section index page](#)
More about our [machining and packaging capacities](#)
Read posts about [adjustable levers](#) on the J.W. Winco blog

Metal Adjustable Levers

	GN 300 Zinc Die-Cast Adjustable Levers with Steel Components		GN 300 Zinc Die-Cast Adjustable Levers with Steel Components		GN 303 Zinc Die-Cast Adjustable Levers with Push Button with Steel Components		GN 303 Zinc Die-Cast Adjustable Levers with Push Button with Steel Components		GN 300.1 Zinc Die-Cast Adjustable Levers with Stainless Steel Components
	GN 300.1 Zinc Die-Cast Adjustable Levers with Stainless Steel Components		GN 303.1 Zinc Die-Cast Adjustable Levers with Push Button with Stainless Steel Components		GN 303.1 Zinc Die-Cast Adjustable Levers with Push Button with Stainless Steel Components		GN 300.4 Zinc Die-Cast Adjustable Levers with Secure Clamping Force		GN 300.4 Zinc Die-Cast Adjustable Levers with Secure Clamping Force
	GN 300.5 All Stainless Steel Adjustable Levers		GN 300.5 All Stainless Steel Adjustable Levers		GN 300.6 Polished Stainless Steel Adjustable Levers		GN 300.6 Polished Stainless Steel Adjustable Levers		GN 302 Straight Zinc Die Cast Adjustable Levers with Steel Components
	GN 302 Straight Zinc Die Cast Adjustable Levers with Steel Components		GN 302.1 Straight Zinc Die Cast Adjustable Levers with Stainless Steel Components		GN 302.1 Straight Zinc Die Cast Adjustable Levers with Stainless Steel Components		GN 304 Straight Zinc Die Cast Adjustable Levers with Push Button with Steel Components		GN 304 Straight Zinc Die Cast Adjustable Levers with Push Button with Steel Components
	GN 304.1 Straight Zinc Die Cast Adjustable Levers with Push Button with Stainless Steel Components		GN 304.1 Straight Zinc Die Cast Adjustable Levers with Push Button with Stainless Steel Components		EN 602 Zinc Die-Cast Adjustable Clamping Levers with Steel Components		EN 602 Zinc Die-Cast Adjustable Clamping Levers with Steel Components		EN 602.1 Zinc Die-Cast Adjustable Clamping Levers with Stainless Steel Components
	EN 602.1 Zinc Die-Cast Adjustable Clamping Levers with Stainless Steel Components		GN 101 Zinc Die-Cast Adjustable Clamping Levers with Steel Components		GN 101 Zinc Die-Cast Adjustable Clamping Levers with Steel Components		GN 101.1 Zinc Die-Cast Adjustable Clamping Levers with Stainless Steel Components		GN 101.1 Zinc Die-Cast Adjustable Clamping Levers with Stainless Steel Components

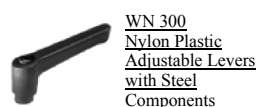


GN 99.2
NEW
Steel Adjustable Clamping Levers, Push to Disengage

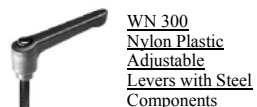


GN 99.2
NEW
Steel Adjustable Clamping Levers, Push to Disengage

Plastic Adjustable Levers



WN 300
Nylon Plastic Adjustable Levers with Steel Components



WN 300
Nylon Plastic Adjustable Levers with Steel Components



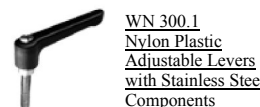
WN 303
Nylon Plastic Adjustable Levers with Push Button with Steel Components



WN 303
Nylon Plastic Adjustable Levers with Push Button with Steel Components



WN 300.1
Nylon Plastic Adjustable Levers with Steel Components



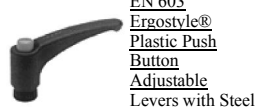
WN 300.1
Nylon Plastic Adjustable Levers with Steel Components



WN 303.1
Nylon Plastic Adjustable Levers with Push Button with Steel Components



WN 303.1
Nylon Plastic Adjustable Levers with Push Button with Steel Components



EN 603
Ergostyle® Plastic Push Button Adjustable Levers with Steel Components



EN 603
Ergostyle® Plastic Push Button Adjustable Levers with Steel Components



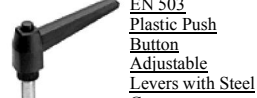
EN 603.1
Ergostyle® Plastic Adjustable Levers with Steel Components



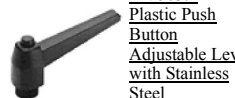
EN 500
Plastic Adjustable Levers with Steel Components



EN 503
Plastic Push Button Adjustable Levers with Steel Components



EN 503
Plastic Push Button Adjustable Levers with Steel Components



EN 503.1
Plastic Push Button Adjustable Lever with Steel Components



EN 503.1
Plastic Push Button Adjustable Levers with Steel Components



WN 302
Straight Nylon Plastic Adjustable Levers with Steel Components



WN 302
Straight Nylon Plastic Adjustable Levers with Steel Components



WN 302.1
Straight Nylon Plastic Adjustable Levers with Steel Components



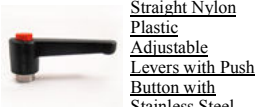
WN 302.1
Straight Nylon Plastic Adjustable Levers with Steel Components



WN 304
Straight Nylon Plastic Adjustable Levers with Push Button with Steel Components



WN 304
Straight Nylon Plastic Adjustable Levers with Push Button with Steel Components



WN 304.1
Straight Nylon Plastic Adjustable Levers with Push Button with Steel Components



WN 304.1
Straight Nylon Plastic Adjustable Levers with Push Button with Steel Components

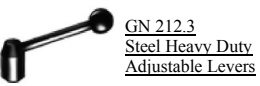


EN 600
NEW
Ergostyle® Straight Plastic Adjustable Levers with Push Button

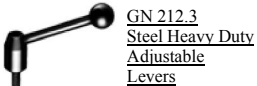


EN 600
NEW
Ergostyle® Straight Plastic Adjustable Levers with Push Button

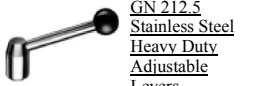
Heavy Duty Adjustable Levers



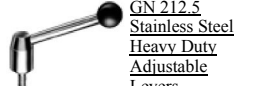
GN 212.3
Steel Heavy Duty Adjustable Levers



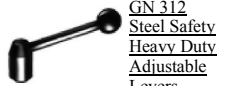
GN 212.3
Steel Heavy Duty Adjustable Levers



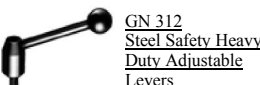
GN 212.5
Stainless Steel Heavy Duty Adjustable Levers



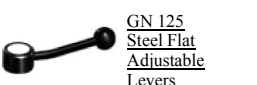
GN 212.5
Stainless Steel Heavy Duty Adjustable Levers



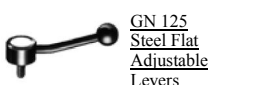
GN 312
Steel Safety Heavy Duty Adjustable Levers



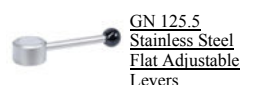
GN 312
Steel Safety Heavy Duty Adjustable Levers



GN 125
Steel Flat Adjustable Levers



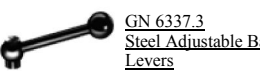
GN 125
Steel Flat Adjustable Levers



GN 125.5
Stainless Steel Flat Adjustable Levers



GN 125.5
Stainless Steel Flat Adjustable Levers



GN 6337.3
Steel Adjustable Ball Levers



GN 6337.3
Steel Adjustable Ball Levers

Ratchet Wrenches



GN 316
Interchangeable Insert Ratchet Wrenches

