



KIPP INC.



From the **inventor** of the adjustable handle...

MANY OPTIONS. SINGULAR QUALITY.

ADJUSTABLE HANDLES



Heinrich Kipp invented the adjustable handle over 60 years ago, and every genuine KIPP handle is stamped with his name as a mark of quality and pride. Choose KIPP adjustable handles for top-quality construction and a wide variety of size and material options designed with the end user in mind.

Adjustable Handle 101



What is an Adjustable Handle?

An adjustable handle is a cross between a bolt, a wrench, and a ratchet. Grasp the handle when it is engaged (its normal position), and you can tighten or loosen the bolt as if you had a wrench in your hand. Lift up on the handle, and it will disengage, allowing you to turn the handle without moving the bolt—just like using a ratchet in a tight space.

Internal or External Threads

Choose internal (female) threads and the handle becomes the equivalent of a nut. Choose external (male) threads, and it functions as the equivalent of a bolt.



Handle Material

KIPP offers several handle material options to suit various applications:

Cast Zinc is extremely popular—light, strong, and available powder-coated in many colors. There's even a **chrome plated** option for applications where a polished metal look is desired but the cost and durability of stainless steel is unnecessary.

Stainless Steel offers superior strength and resistance to rust and corrosion. Perfect for challenging environments.

Plastic is lightweight and available in many colors. KIPP handles feature fiberglass reinforced plastic with cast zinc gear rings molded into the handle for superior durability.

Steel is available in the modern and ball styles for applications where brute strength is needed.

Hardware Material

Nearly every model of KIPP handle allows you to choose the hardware option (threaded stud/bushing and retaining screw) that is right for your application. Choose **Steel** (black oxide finish in most cases) or **Stainless Steel**.

Modern Style

This updated version of the KIPP handle is our most popular, with a cast zinc, steel, or stainless steel handle and steel or stainless steel components. Available in Inch and Metric.



Protective Cap

Prevents contamination around the screw in applications where cleanliness is a priority. Available on several models, including all stainless steel handles. Available in Inch and Metric.



All Steel

These new handles provide a middle ground, when cast zinc is not strong enough but stainless steel is not necessary. Available with fine textured red or black powder coat finish.



Plastic

Our plastic handles feature bright colors in durable fiberglass reinforced plastic. Brass tipped studs now available in select sizes to prevent marring of work surfaces.



Push Button

KIPP plastic handles are also available with a push button, providing good looks, a comfortable thumb rest, and a little more leverage for operation. Steel or stainless steel components available.



Classic Ball Style

This is the traditional "KIPP handle," with a cast zinc, steel, or stainless steel handle and steel or stainless steel components. Available in Inch and Metric.



**Need more information? Ready to purchase?
Contact your local KIPP representative or call us directly:**

KIPP Inc.
4305 N. Roosevelt Rd.
Stevensville, MI 49127
T. (269) 932-1100 or (866) 547-7166
us.info@kipp.com
www.kippusa.com