



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**.

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



#### 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.