



With the widest variety of inch and metric on the market...

MANY OPTIONS. SINGULAR QUALITY.

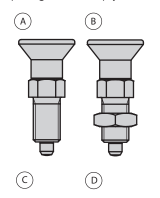
INDEXING PLUNGERS



KIPP indexing plungers are available in thousands of styles—inch or metric; steel or stainless steel; lockout or non-lockout; short, standard or long pin; standard or hardened pin; with locknut or without. One is certain to meet your needs.

Four Basic Configurations

Almost every KIPP indexing plunger has four basic configurations. Here's a quick guide to help you choose:



Style A: Non-lockout type, without locknut.

This version has no lockout mechanism to counteract the internal spring. As soon as the knob is released, the spring extends the pin. It is supplied without a locknut.

Style B: Non-lockout type, with locknut.

This version has no lockout mechanism to counteract the internal spring. As soon as the knob is released, the spring extends the pin. It is supplied with a locknut.

Style C: Lockout type, without locknut.

If the user desires to disengage the plunger for an extended time, the knob can be rotated and the lockout tabs prevent the spring from engaging the plunger. It is supplied without a locknut.

Style D: Lockout type, with locknut.

If the user desires to disengage the plunger for an extended time, the knob can be rotated and the lockout tabs prevent the spring from engaging the plunger. It is supplied with a locknut.



Standard Design

The K0338 is our standard design, with plastic knobs and steel or stainless construction. Versions with short and long pins also available.



Red knob option

For safety, color coding, or simply good looks, K0338 indexing plungers are now available with red knobs. Available in styles A, B, C and D.



All Stainless

For challenging environments, such as outdoor machinery, medical devices, or food production. Available in styles A, B, C and D.



K0735 indexing plungers feature a cylindrical nut that threads into the barrel of the indexing plunger for a secure mount in thin materials.

Available in steel or stainless steel, with or without lockout function.



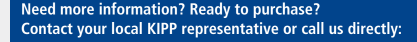
Cam Action

Instead of pulling a knob, a lever is rotated to withdraw the pin. A locking notch holds the pin out indefinitely.



Threaded

Available in several styles, these indexing plungers allow the user to attach any type of grip to the threaded head and are well suited to automation.



KIPP Inc.

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



Precision

With precisely machined bushings and pins, these inserts offer maximum accuracy for repeated tasks. Available with cylindrical or tapered pins.