

Media Contact:
Marisa Markowski
mmarkowski@kleintools.com
1.847.821.5617

Klein® Tools Reduces Time Required on the Job with New Multi-Size Impact Sockets

Jan. 22, 2018 (Lincolnshire, III.) – Klein Tools (www.kleintools.com), for professionals since 1857, introduces three new impact sockets. Both the 6-point and the 12-point 2-in-1 Impact Sockets are great for pole hardware installation and removal with two coaxial spring-loaded hex sockets in one tool. The 4-in-1 Square Impact Socket's longer shaft is for use on long threaded bolts. All models feature hands-free adjustment between socket sizes, saving the amount of time tradespeople spend completing each task.

2-in-1 Impact Sockets (Cat. Nos. 66004, 66001)

- Two coaxial spring-loaded 3/4" and 9/16" hex sockets in one tool
- Single-ended impact socket with hands-free adjustment between sockets
- Deep socket with a half-inch drive makes pole hardware installation and removal easier
- Cross hole design prevents unintentional separation of adapter and socket
- High-torque, 6-point design reduces round-off with contacts to flat sides of hex fasteners (Cat. No. 66004)
- High-torque, 12-point design is easier to position and works with square fasteners (Cat. No. 66001)
- Engineered for use with impact drivers





Cat. No. 66001

4-in-1 Square Impact Socket (Cat. No. NRHD4)

- Single-ended impact socket with hands free adjustment between socket sizes provides efficiency on the job
- Two coaxial spring-loaded sockets in one tool
- Includes 3/4", 13/16", 1"and 1-1/8" square sockets and an additional 7/16" hex quick-change adapter
- Fits ½", 5/8" and ¾" pole hardware
- Long, hollow shaft intended for use on long threaded bolts
- Engineered for use with impact drivers
- Replacement adapter is available (NRHDA4)



"Klein Tools strives to continuously offer new jobsite solutions that increase efficiency and convenience on the job," says Kozeta Topchian, product manager at Klein Tools. "The 2-in-1 and 4-in-1 Impact Sockets feature hands-free socket size adjustment, so professionals can switch between sizes without ever removing their gloves. These products help tradespeople get the same jobs done with half the number of tools they needed before."

For more information, visit www.kleintools.com or contact your local distributor.

About Klein Tools

Since 1857 Klein Tools, a family-owned and operated company, has been designing, developing and manufacturing premium-quality, professional-grade hand tools. The majority of Klein tools are manufactured in plants throughout the United States and are the No. 1 choice among professional electricians and other tradespeople. For more information, visit www.kleintools.com.

Klein is a registered trademark of Klein Tools, Inc.