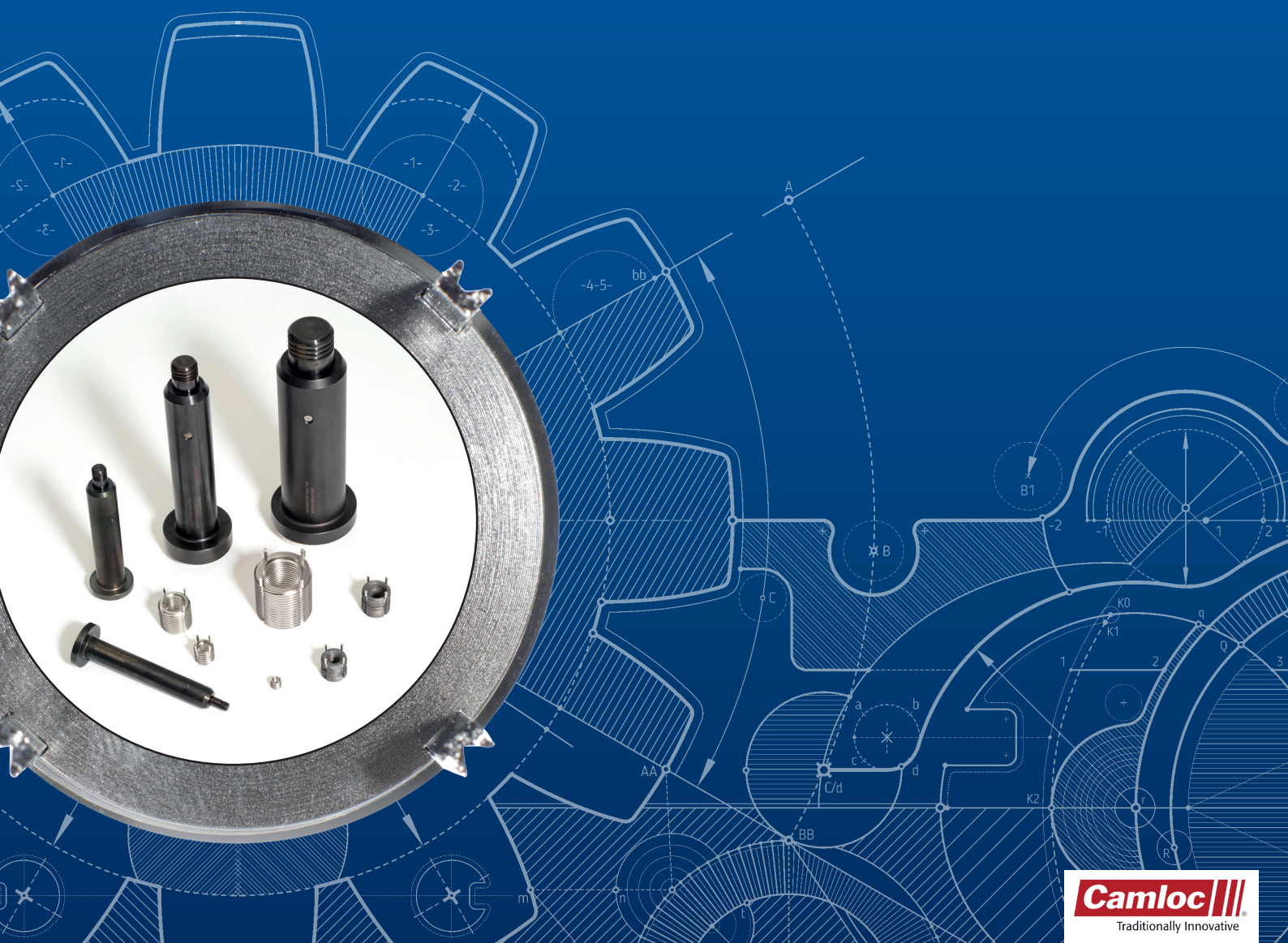


KEENSERTS®

Hand tool series

Series KNT



The new KEENSERTS® hand tool series KNT

The new hand tool series KNT is an improved version of the existing tools. In addition to simpler and faster installation, process reliability has been improved.

The new tool has a two-part design and a telescopic guide, which prevents damage to the KEES during installation. A jamming of the tool and the associated bending or breaking of the KEES is reliably prevented.

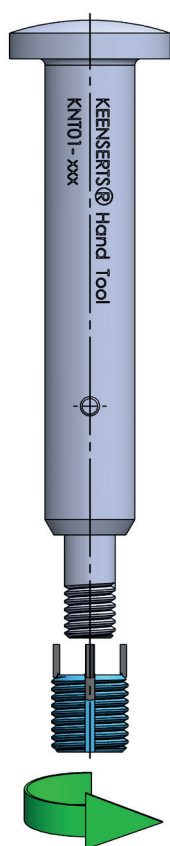


- > The hardened sleeve ensures high numbers of installation cycles.
- > Mushroom head style provides hand protection during hammering.
- > The slim diameter of the tip allows installation even into counter-sunk holes.
- > The KEES are installed flush to the KEENSERTS inserts surface.
- > The tool is made up of two parts providing easy guidance and eliminating any damage to the kees.

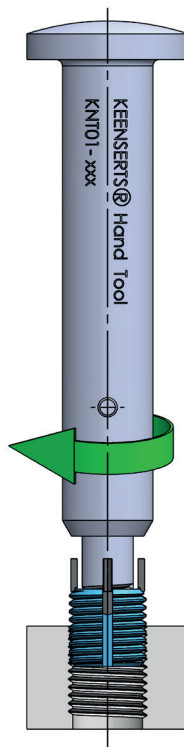
Click here:
KEENSERTS -
Hand Tool KNT Series



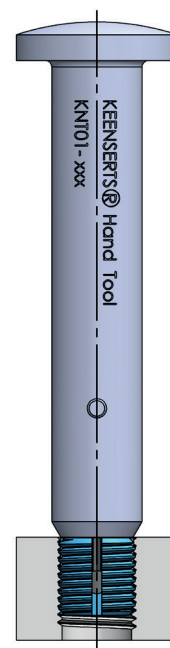
Installation process



step 1



step 2



step 3

step 1	step 2	step 3
Screw the KEENSERTS inserts onto the threaded pin up to the end.	Screw the KEENSERTS inserts into the workpiece until the KEES stop on the chamfer or the favored depth is reached (recommended hole preparation).	Drive in the KEES with short and precise hammer taps. KEES can controlled after each tap until the favored depth is reached or until the anvil stops on the chamfer (final position).

Available tool sizes

KEENSERTS Size	Part number
----------------	-------------

KNT01

KNHM(L)4X0,7	KNT01-HM4x0,7AU
KNM(L)5X0,8	KNT01-M5x0,8AU
KNHM(L)5X0,8	KNT01-HM5x0,8AU
KNM(L)6X1,0	KNT01-M6x1,0AU
KNHM(L)6X1,0	KNT01-HM6x1,0AU
KNM(L)8X1,25	KNT01-M8x1,25AU
KNHM(L)8X1,25	KNT01-HM8x1,25AU
KNM(L)10X1,5	KNT01-M10x1,5AU
KNHM(L)10X1,5	KNT01-HM10x1,5AU
KNM(L)12X1,75	KNT01-M12x1,75AU
KNHM(L)12X1,75	KNT01-HM12x1,75AU

KNT03

KNHM(L)14x2,0	KNT03-HM14x2,0AU
KNHM(L)16x2,0	KNT03-HM16x2,0AU
KNHM(L)18x1,5	KNT03-HM18x1,5AU
KNHM(L)20x2,5	KNT03-HM20x2,5AU
KNHM(L)24x3,0	KNT03-HM24x3,0AU