

KEENSERTS® Hand Tools KNT Series

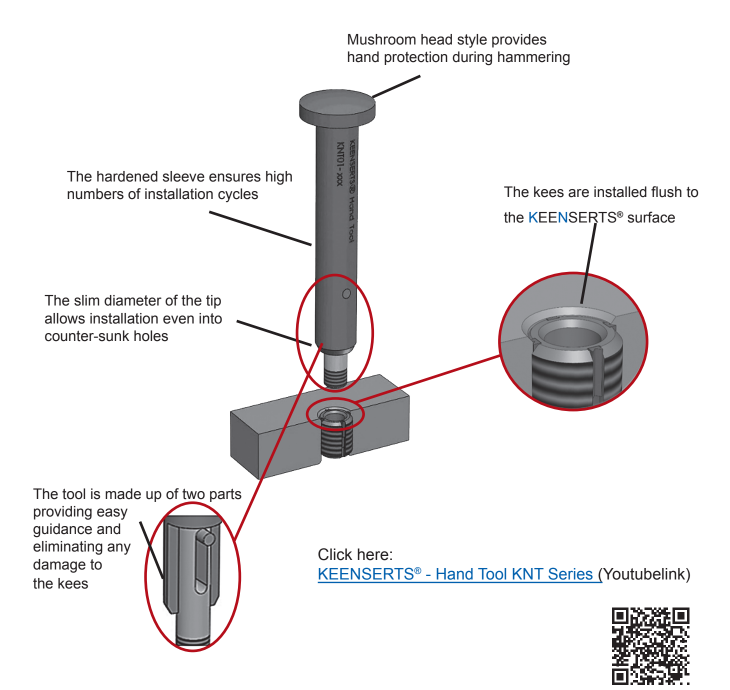




Introducing the new KNT line of KEENSERTS® Hand Tools

Next to a fast and easy installation a save, repeatable and reliable installation process, even for untrained personnel, was on the agenda for this new line of tools.

This was realized with a tool working on the telescopic principle that gives an excellent guidance during installation. Any titling of the tool that could result in bending or breaking of the kees is eliminated.





Installation Process

Step 1	Step 2	Step 3
Screw in the KEENSERTS® onto the threaded pin up to the end of the thread.	Screw the KEENSERTS® into the workpiece until the keys stop on the chamfer or the favored depth is reached (recommended hole preparation).	Drive in the keys with short and precise hammer taps. Keys can be controlled after each tap until the favored depth is reached or until the anvil stops on the chamfer (final position).
KENSERIS® Hand Tool KNIT01-xxx	KONTO1-xxx Hand Tool KNTO1-xxx	KEENSERIS® Hand Tool KANTO1-xxx



KEENSERTS® Hand Tools KNT Available Tool sizes

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