



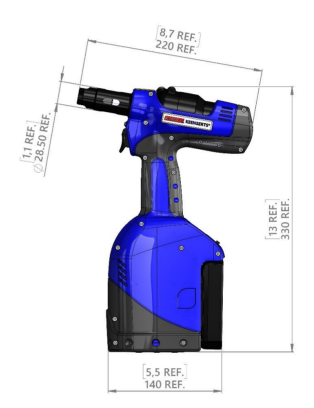
KEENSERT® - EPT1 POWER TOOLS

BATTERY DRIVEN TOOL FOR KEENSERT®
THREADED INSERTS

KEENSERT® - EPT1 POWER TOOL

BATTERY DRIVEN TOOL FOR KEENSERT® THREADED INSERTS

- The battery driven Power Tool EPT1 installs metric KEENSERT® from size M5 to M12.
- Portable tool to make installation easy in any environment.
- It is easy to operate due to the onetrigger operation.
- The installation is quick, consistent and reliable.
- The battery powered system is low maintenance, ergonomic and lightweight.
- Individual adjustments can be made using the integrated force control directly via the tool's display.
- Individual language selection via the tool's display.











- The package includes the Power Tool EPT1, two rechargeable batteries, a charger, a tool wrench and the installation manual.
- Please Note: Next to the Power Tool EPT1 an appropriate nosepiece set for each size of KEEN-SERT® needs to be ordered separately.

Technical Data

Tool	EPT1		
Setting Force (Min – Max)	3,0 – 22,0 kN		
Max. Spindle Stroke	7,0 mm		
Tool Weight (excl. Nosepiece Set)	2,1 kg		
Battery Weight	0,3 kg		
Battery	Li-lon / 14,4 V / 2,6 Ah		
Vibrations	<0,672 m/s ²		
Sound Pressure Level LpA	0,71 dB (A)		
Sound Power Level LwA	82,1 dB (A)		
Temperature Range	5 °C - 40°C		

Available metric Nosepieces



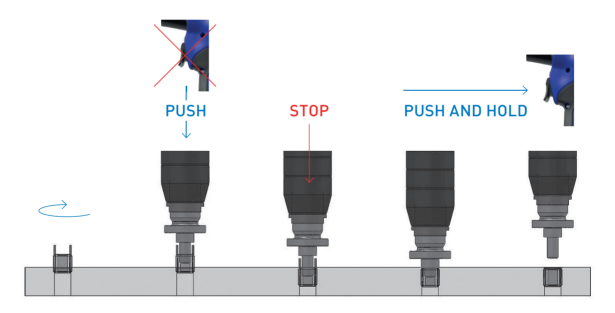
Nosepiece Sets light duty

Keensert® Series KNM	Nosepiece Set
KNM(L)5x0,8	3352TM5X0,8AY
KNM[L]6x1	3352TM6X1,0AY
KNM(L)8x1,25	3352TM8X1,25AY
KNM(L)10x1,5	3352TM10X1,5AY
KNM(L)12x1,75	3352TM12X1,75AY

Nosepiece Sets heavy duty

Keensert® Series KNHM	Nosepiece Set
KNHM(L)5x0,8	3352THM5X0,8AY
KNHM(L)6x1	3352THM6X1,0AY
KNHM(L)8x1,25	3352THM8X1,25AY
KNHM(L)10x1,5	3352THM10X1,5AY
KNHM(L)12x1,75	3352THM12X1,75AY

Installation procedure



Step 1	Step 2	Step 3	Step 4	Step 5
Screw in the KEEN- SERT® by hand for one to two tuns.	Push the outer thread of the mandrel into the internal thread of the KEENSERT®. The screwin process will start automatically. Do not press the trigger yet!	the insert reaches its	Press the trigger for the Kees to be installed.	Keep the trigger pressed. After the Kees are pressed in, the mandrel will rotate counterclockwise until it has fully unscrewed from the KEENSERT®. Finally, release the trigger

Should you have any questions or queries relating to the operation and use of this machine, please contact your local KVT-Fastening customer service. https://www.kvt-fastening.com/