



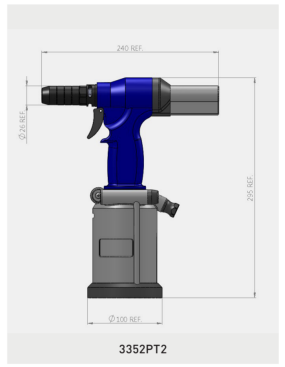
# KEENSERT® - 3352PT POWER TOOLS

HYDRO-PNEUMATIC TOOLS FOR KEENSERT®
THREADED INSERTS

#### **KEENSERT® - 3352PT POWER TOOLS**

# HYDRO-PNEUMATIC TOOLS FOR KEENSERT® THREADED INSERTS



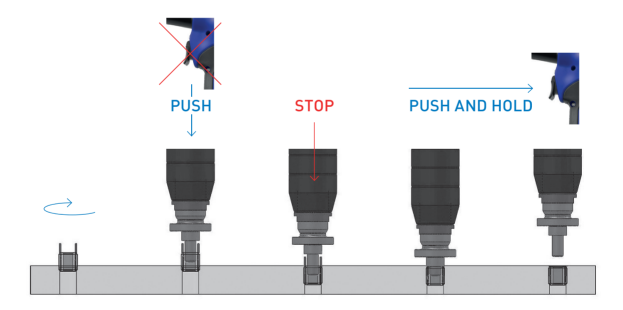


- The hydro-pneumatic Power Tool 3352PT1 is designed to install metric KEENSERT® from sizes M5 to M12.
- The slightly bigger 3352PT2 has a larger stroke to install M5 to M24 sized metric KEENSERT®. For each size of KEENSERT® a specific nose piece is required.
- Individual adjustments can be made using the integrated force control depending on size of the KEENSERT® and hardness of the surrounding material.
- Due to the one-button operation it is easy to operate. The installation is quick, consistent and reliable.
- The hydro-pneumatic system is low maintenance, ergonomic and lightweight.
- Please note: Next to the Power Tool 3352PT1 and 3352PT2 an appropriate nosepiece set for each size of KEENSERT® needs to be ordered separately.

# Technical Data

352PT1	3352PT2
bar / 90 PSI	6 bar / 90 PSI
-7 bar / 70-100 PSI	5 -7 bar / 70-100 PSI
liters / 1,3 gallons	5 liters / 1,3 gallons
,5 mm / 0,26 inch	8 mm / 0,31 inch
9.000 N / 4300 lbf	19.000 N / 4300 lbf
,800 kg / 4 pounds	2,200 kg / 4,85 pounds
2,5 m/s² / 8,2 ft/s²	< 2,5 m/s² / 8,2 ft/s²
6 dB (A)	76 dB (A)
9	bar / 90 PSI  -7 bar / 70-100 PSI  Liters / 1,3 gallons  5 mm / 0,26 inch  2,000 N / 4300 lbf  800 kg / 4 pounds  2,5 m/s² / 8,2 ft/s²

# 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 screw-in operation stops automatically once the insert reaches its final position (when the thicker part of the Kees touches the countersunk surface).	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

# Available metric Nosepieces



### Nosepiece Sets light duty

Keensert® Series KNM(L)	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(L)	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



### Nosepiece Sets heavy duty >M12 \*)

Keensert® Series KNHM	Nosepiece Set
KNHM(L)16x2	3352THM16X2,0AY
KNHM(L)18x1,5	3352THM18X1,5AY
KNHM(L)20x2,5	3352THM20X2,5AY
KNHM(L)24x3	3352THM24X3,0AY

<sup>\*)</sup> Nosepiece Sets heavy duty >M12 only intermateable with Power Tool 3352PT2

Should you have any questions or queries relating to the operation and use of this machine, please contact your local Bossard customer service. <a href="https://www.bossard.com/global-en/about-us/contact/">https://www.bossard.com/global-en/about-us/contact/</a>