





#### **Thread repair**

Besides thread reinforcement, the BaerCoil® thread insert also enable the repair of damaged threads. Rejected parts can be saved while maintaining the original thread size. Additionally, the thread is strengthened in its pull-out- and corrosion resistance. In maintenance the use of these thread inserts saves procurement- and processing costs for spare parts. BaerCoil® thread repair sets are suitable for repairing the thread size/thread type. These sets can also be used to change threads that have the same diameter, e.g. from regular thread to fine thread. The distinctive feature is that the repaired thread is decidedly more durable and firmer than the original thread (thread reinforcement).

#### **Instruction for use**



#### **Drilling**

Clear the damaged thread with a standard drill. Many kits include the correct drill. To repair a spark plug thread no pre-drilling is necessary if using the special spark plug tap with pilot nose. Optionally you can countersink the borehole.



## **Tapping**

Use the special BaerCoil® tap for cutting the holding thread into the cleared hole. The BaerCoil® taps are suitable for blind- and through holes. It's recommended to use a suitable cutting oil.



#### **Install the insert**

Place insert on installing tool and position the adjustable ring so that the insert tang is centred in the tang slot. Wind insert in with light downward pressure until 1/4 to 1/2 turn below the surface. Do not turn against direction of rotation, because the tang can break.



## Tang removal

Lift the inserting tool from tang and place the tang break tool over the tang and tap down sharply. For bigger sizes and spark plug use a long nose pliers to remove the tang.











# **Adjustment of length**

If necessary, you can shorten BaerCoil® Wire Thread Inserts by side cutting pliers to any needed length.

# **Compatibility**

BaerCoil® wire thread inserts and tools are compatible with wire thread inserts and tools from other manufacturers, in most cases. BaerCoil® inserts are mainly manufactured according to DIN 8140 so they have the same dimensions. Other standards like DIN65536, EN2944, LN9039, LN9490, LN9499, NASM21209, AS4736 to 4748, to 3799, MA3279 to 3281 and NASM214850 ect. are available, too. Compatibility cannot be guaranteed, so it is always recommended to test from case to case.

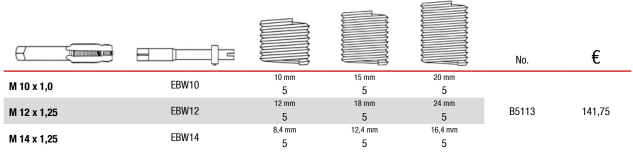


## BaerCoil® Thread Repair Workshop Kit for spark plug

- STI Tap HSSG with pilot nose, for spark plug
- Inserting Tool
- Wire Thread Inserts type: "free running"
- different lengths for most applications
- Instruction for use



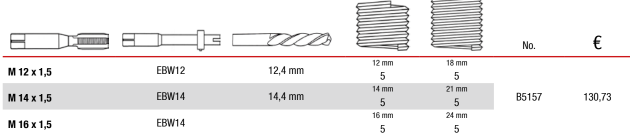






# BaerCoil® Thread Repair Workshop Kit for oil drain plug

- Drill HSS
- STI Bottoming Tap HSSG
- Inserting Tool
- · Wire Thread Inserts type: "free running"
- different lengths for most applications
- Instruction for use

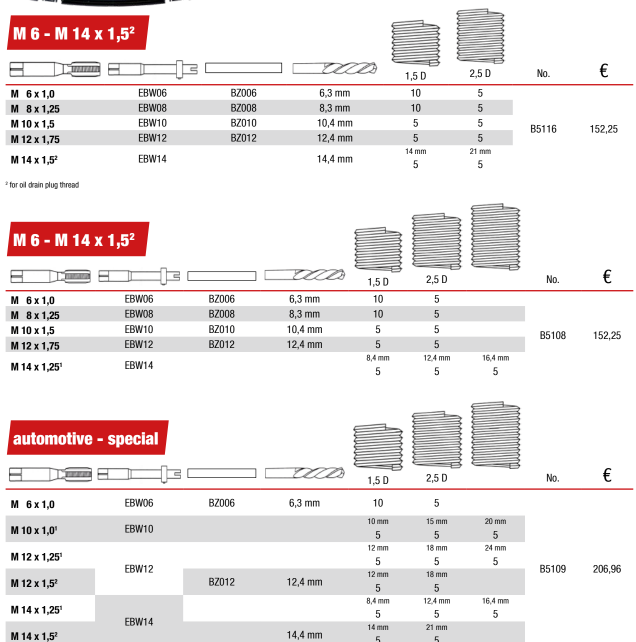






# BaerCoil® Thread Repair Workshop Kits

- Drill HSS
- STI Bottoming Tap HSSG
- Inserting Tool
- Tang Break Tool
- Wire Thread Inserts type: "free running"
- different lengths for most applications
- Instruction for use





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