

# Hand-operated installation tool

## Drilling

The hole is drilled using a commercially available standard drill bit.



## Tapping

The AMECOIL taps can be used by hand or by machine.



### Taper tap

Entry on 4 leads. For through holes and blind holes. Can be used on all metals and for high precision tapping.



### Plug tap

Entry on 2 leads. For through holes and blind holes. Tapping by hand or by machine.



### Straight groove machine tap with "GUN cut" entry

Entry on 4 leads. For through holes. The "GUN" cut drives the chips out on the other side.



### Machine tap for 35° to 39° right-hand helical grooves

Entry on 2 to 3 leads. For blind holes. For all materials which are difficult to machine. Special taps on request



### Inspection stamp

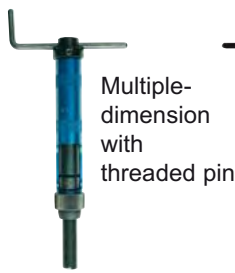
Allows checking the tap which must be fitted with an AMECOIL thread insert.

## Installation

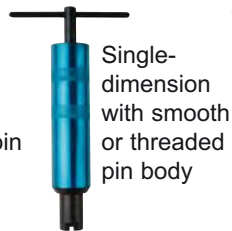
### CONVENTIONAL SERIES



Multiple-dimension with smooth pin



Multiple-dimension with threaded pin



Single-dimension with smooth or threaded pin body



Single-dimension with mandrel

### AMECOIL SR SERIES



Single-dimension with threaded pin and handle



Single-dimension with threaded pin and knob

## Accessories



### Break punches

They are used to break the thread drive pin. Hand operated or automatic models available.



### Extractor

AMECOIL extractors are used to remove thread inserts which are incorrectly laid.

## KITS



Multiple-dimension



Single-dimension



Spark plug kits



Minikit

