

**900/6T**
**Screw EXTRACTOR set**

in textile bag.



Code	Content	Ø	g	Box
<b>96710101</b>	1 each No 900 size 1-6	190	5	

**900**
**Screw EXTRACTOR**


Code	size	for bolts	■ mm	■ "	L mm	recommend. Drill	Ø	g	Box
<b>71010001</b>	<b>1</b>	M3-M4 1/8-5/32"	3	1/8	49	2 mm 5/64"	3	10	
<b>71010002</b>	<b>2</b>	M5-M7 3/16-1/4"	3.4	9/64	54	3 mm 7/64"	6	10	
<b>71010003</b>	<b>3</b>	M8 5/16"	4.9	3/16	59	5 mm 3/16"	12	10	
<b>71010004</b>	<b>4</b>	M10-M12 3/8-7/16"	7	9/32	65	6.4 mm 1/4"	25	5	
<b>71010005</b>	<b>5</b>	M14-M16 1/2-9/16"	9	23/64	88	8 mm 5/16"	50	5	
<b>71010006</b>	<b>6</b>	M18-M22 5/8-3/4"	12	31/64	95	12 mm 15/32"	103	5	

**901/5T**
**Set of screw extractors**


for extracting sheared screws, bolts &amp; stud screws from threaded holes, suitable for right-hand and left-hand threads, in textile bag



Code	size	Ø	g	Box
<b>96710505</b>	<b>1-5</b>	246	1	

**901**
**Screw EXTRACTOR**


with centre punch tip, double-edged.



Code	size	for bolts	■ mm	■ "	L mm	recommend Drill	Ø	g	Box
<b>71050001</b>	<b>1</b>	M5-M6 3/16-1/4"	6.35	1/4	60	3.2 mm 1/8"	6	10	
<b>71050002</b>	<b>2</b>	M8-M10 5/16-3/8"	9.5	3/8	67	4.8 mm 3/16"	16	10	
<b>71050003</b>	<b>3</b>	M10-M12 7/16-1/2"	12.7	1/2	75	6.4 mm 1/4"	30	10	
<b>71050004</b>	<b>4</b>	M12-M16 1/2-9/16"	15.9	5/8	90	9.5 mm 3/8"	60	10	
<b>71050005</b>	<b>5</b>	M16-M20 5/8-3/4"	19	3/4	90	11.1 mm 7/16"	100	10	

**904**
**Stud remover**

- Suitable for all sizes of studs from 6-12 mm.
- Also suitable for percussion screwdriver use.
- Will cope with rusted or scale-coated screws with a minimum of 3 mm protruding.
- Chuck: size 36 mm
- Clamping screw: size 24 mm


Code  
**71340000**

Ø  
"

g

Ø  
"

g

Box

1

**12615**
**Nut splitters**

zinc plated, mechanical, for splitting seized or overtightened nuts up to class 8.

Does not damage the threaded pin. As the spindle is tightened, the nut splitter body has to be locked with an open-jaw spanner to prevent it turning. Cutting chisel made of high-grade alloy tool steel.


Code  
**71250011**  
**71250012**

for nuts

SW mm

10-18

40

19-27

60

193

386

Ø  
"

g

Box

1

**12665**
**Screw pitch gauge**

0.25 to 6 mm and 4 to 62 t.p.i. (metric/Whitworth threads).


Code  
**77270003**

size

52

79

Ø  
"

g

Box

10

**12900N**
**Vernier calliper**

as per DIN 862, vernier readings 1/20 mm and 1/128", stainless steel, in plastic pouch.


Code  
**77371001**

measuring range

mm/"

150/6

185

Ø  
"

g

Box

1

**12900/1N**
**Vernier calliper**

- with metal housing cover and metal buttons
- with data output (mini USB)
- mechanical system made of stainless, hardened steel
- with or without thumb wheel (included in delivery for customer to fit if required)
- large LCD display with clear read-offs, figures 9 mm high
- display accuracy 0.01 mm / 0.0005"
- measuring tips ground fine and lapped
- ON/OFF button
- with depth gauge
- unit of measure in mm or imperial, zeroing possible at any position
- incl. 2 x 3 V battery (Type CR2032) packaged in accordance with UN 3091, Class 9
- in plastic case

Code  
**77371002**

measuring range

mm/"

150/6

312

Ø  
"

g

Box

1

**901**
**Screw EXTRACTOR**


with centre punch tip, double-edged.



Code	size	for bolts	■ mm	■ "	L mm	recommend Drill	Ø	g	Box
<b>71050001</b>	<b>1</b>	M5-M6 3/16-1/4"	6.35	1/4	60	3.2 mm 1/8"	6	10	
<b>71050002</b>	<b>2</b>	M8-M10 5/16-3/8"	9.5	3/8	67	4.8 mm 3/16"	16	10	
<b>71050003</b>	<b>3</b>	M10-M12 7/16-1/2"	12.7	1/2	75	6.4 mm 1/4"	30	10	
<b>71050004</b>	<b>4</b>	M12-M16 1/2-9/16"	15.9	5/8	90	9.5 mm 3/8"	60	10	
<b>71050005</b>	<b>5</b>	M16-M20 5/8-3/4"	19	3/4	90	11.1 mm 7/16"	100	10	