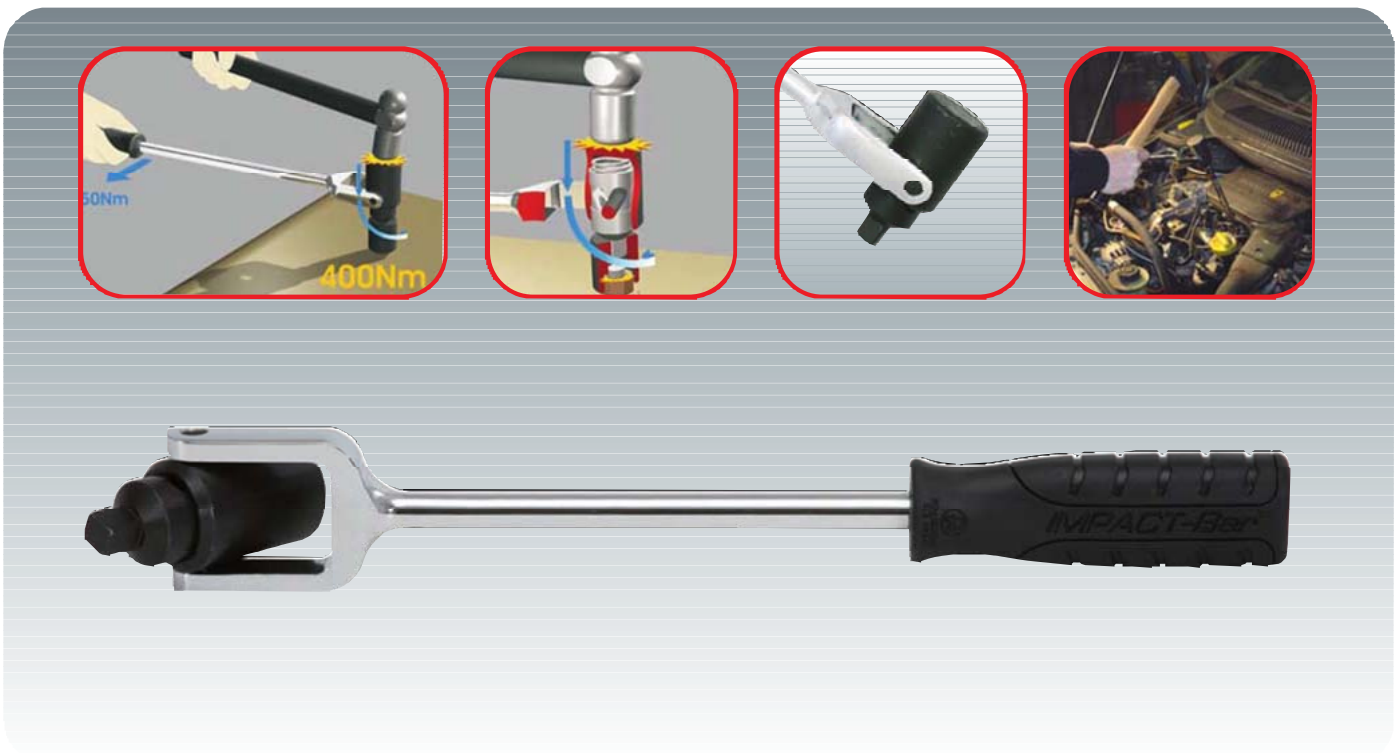


**Impact spanner**

- KSTOOLS**  
150.2090
- For fitting and dismantling counterbalance discs without having to remove the radiator
  - Specially for confined working space in the engine compartment
  - For loosening extremely tight nuts and bolts on pulleys and e.g. crankshaft
  - Socket drive 1/2"
  - Optimal loosening by impact effect and utilising the inertia from the shaft (similar to impact bolts)



**1/2" Hand impact wrench with handgrip**

- KSTOOLS** | mm |
- 150.2096 Hand impact wrench with handgrip, 1/2" drive 475
- Ideal for loosening and tightening extremely tight nuts and bolts
  - Optimal torque ratio 8:1 to impact affect when tightening and loosening with 360° rotating head
  - The impact wrench is compatible with 1/2" tools



**Nut Splitter Set, mechanical, 4-pcs.**

**KS TOOLS 700.1180** consists of:

- For the splitting of seized bolts and/or over tightened bolts without damage to the thread
- Working application dim 27 mm
- Especially strong chisel, with cutting blade inductively hardened
- Suitable for nuts to tensile strength 6

4 x Nut splitter for nuts						
	for nuts	drive	head h	opening	length	
<b>700.1181</b>	9-12 mm	12	9 mm	14 mm	76 mm	
<b>700.1182</b>	12-16 mm	14	11 mm	20 mm	93 mm	
<b>700.1183</b>	16-24 mm	19	16 mm	30 mm	124 mm	
<b>700.1184</b>	22-27 mm	21	18 mm	38 mm	150 mm	



**Nut Splitter Set, hydraulic, 7-pcs.**

**KS TOOLS 700.1170** consists of:

- For the splitting of seized bolts and for over tightened bolts without damage to the thread
- Working application dim 7 - 36 mm / M4 - 24
- Especially strong chisel, with cutting blade inductively hardened
- Suitable for nuts to tensile strength 10
- Due to the hydraulic function minimal effort is required
- The dual housing of the small nut splitter and rotary mounted cutting chisel allows for use in confined places

- 1 x Nut Splitter, small, dim. 7 - 27 mm / M4 - M14
- 1 x Nut Splitter, large, dim. 22 - 36 mm / M14 - M24
- 1 x Replacement plate, small
- 1 x Replacement chisel, small
- 1 x Replacement plate, large
- 1 x Replacement chisel, large
- 1 x Allen key dim 3/8" for replacement plate, large



## Nut splitter, hydraulic, large



700.1150

- Working range dim. 7 - 27 mm/ M4 - M14
- Very durable chisel head cutting edge, inductively hardened
- For use with bolts to tensile strength 10
- Pressure max: 5t



## Nut splitter, hydraulic, large

**KS TOOLS 700.1160** consists of:

- |   |   |
|---|---|
| - Working range dim. 7 - 36 mm/ M4 - M24                      | 1 x Nut splitter, large, dim. 22 - 36 mm/ M14 - M24 |
| - Very durable chisel head cutting edge, inductively hardened | 1 x Replacement thrust plate, large                 |
| - For use with bolts to tensile strength 10                   | 1 x Chisel blade                                    |
| - Pressure max: 13t   | 1 x Allen key, dim. 3/8" for thrust plate, large    |



**Pry bar set, 4-pcs.**

**KS TOOLS 911.8100** consists of:

- Ideal for assembly and disassembly
  - Especially for testing faulty bearings, silent bearings etc (MOT)
  - Angular lever end guarantees non-slip surface
- |                                 |  |
|---------------------------------|--|
| <b>911.8101</b> Pry bars 200 mm |  |
| <b>911.8102</b> Pry bars 300 mm |  |
| <b>911.8103</b> Pry bars 450 mm |  |
| <b>911.8104</b> Pry bars 600 mm |  |



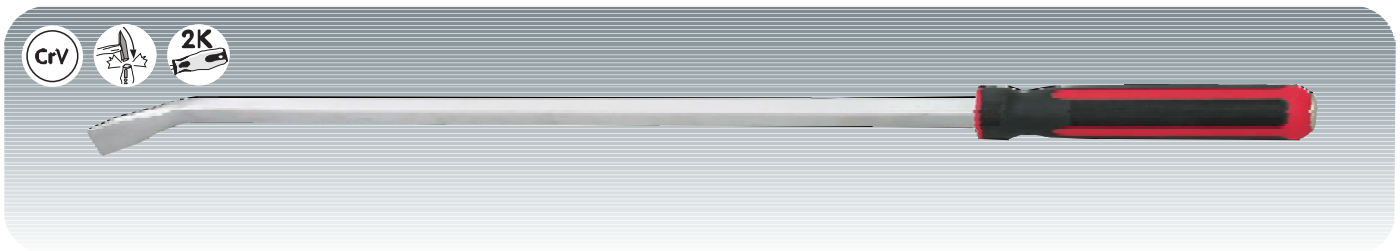
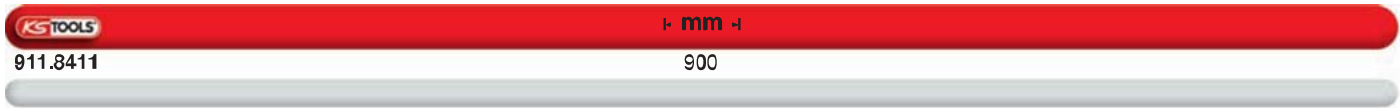
**Pry bars set, 4-pcs., with full length shaft, hammer through**

**KS TOOLS 911.8410** consists of:

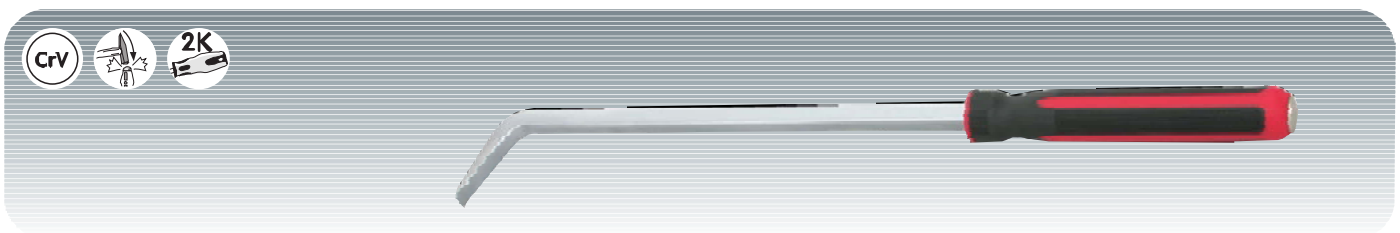
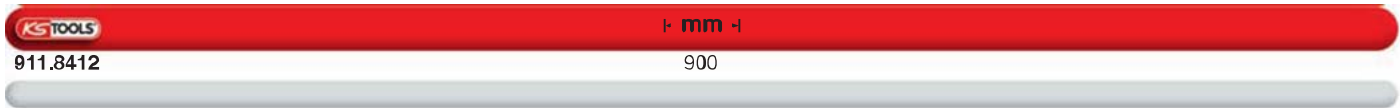
- Heavy duty version for trucks, construction and agricultural equipment
  - Ideal for fitters
  - Especially for testing faulty bearings e.g. supporting joints, ball bearing, silent bearings
  - Angular lever end guarantees non-slip surface
- |  |                           |        |
|--|---------------------------|--------|
|  | 1 x Straight lever        | 900 mm |
|  | 1 x Lever 45° angled head | 900 mm |
|  | 1 x Lever 75° angled head | 600 mm |
|  | 1 x Lever 90° angled head | 600 mm |



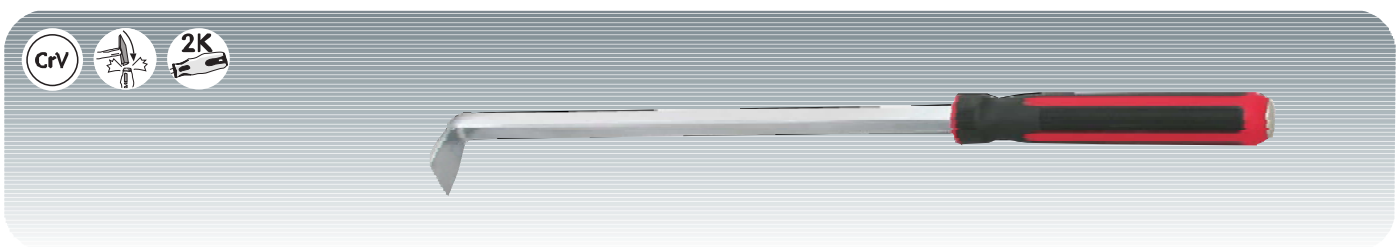
Pry bars, straight, full length shaft, hammer through



Pry bars 45°, angled head, full length shaft, hammer through



Pry bars 75°, angled head, full length shaft, hammer through



Pry bars 90°, angled head, full length shaft, hammer through

