



**Automotive hose clamp pliers set, 7-pcs.
Special plier set for working on automotive hose fixings**

KSTOOLS 115.1055 consists of:

- 1 x Hose clamp pliers with Bowden cable 650 mm, ratchet locking mechanism, for fitting hose clamps (e.g. cooling system hoses)
- 1 x Hose clamp pliers 45° angled, ratchet locking mechanism. Swivel jaw spring (recessed/slotted) for self spanning clamps.
- 1 x Hose clamp pliers, ratchet locking mechanism. Swivel jaw spring (crown profile), for div. special clamps
- 1 x Flat band clamp for removing and fixing clamps with lips
- 1 x Click-hose clamp pliers, forged
- 1 x Hose clamp pliers standard model. Swivel jaw spring (recessed/slotted) for self spanning clamps, ratchet locking mechanism
- 1 x Hose clamp pliers standard model. Swivel jaw spring (double cross slotted) for self spanning clamps, ratchet locking mechanism



Hose clamp pliers with Bowden cable 650 mm, ratchet locking mechanism, for spring pipe clips



115.1041

- For difficult to reach clamps e.g. cooling system hoses
- With ratchet locking mechanism to hold the clamps open

115.1041-1 Bowden cable 650 mm, lockable, for self closing clips (eg cooling water pipes)



Hose clamp pliers with double Bowden cable 600 mm, lockable for spring pipe clips



↳ mm ◀

115.1065 Hose clamp pliers, length: 285

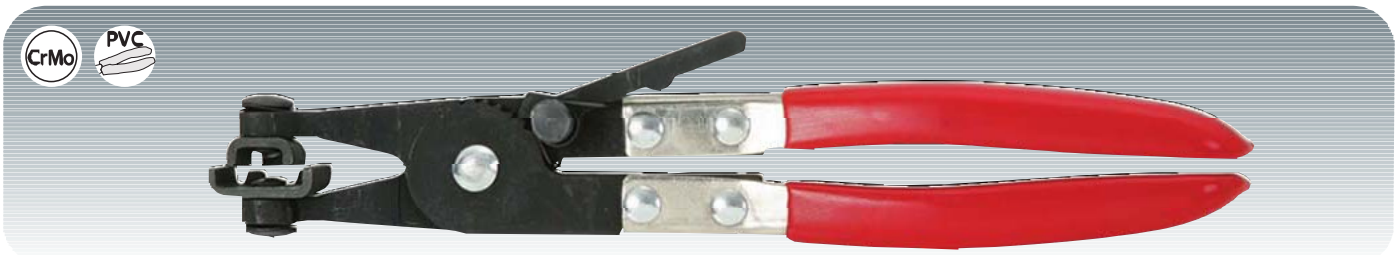
- With the locking fixture the clip can be held open for precise positioning
- Especially for difficult to reach clips
- The length possibilities of the Bowden cable ensures parallelism of the clip

115.1065-Double Bowden cable for 115.1065



Hose clamp pliers 45° angled, ratchet locking mechanism, swivel jaw spring (recessed/slotted) for self spanning clamps

KS TOOLS
115.1042
 - For difficult to reach clamps e.g. cooling system hoses
 - With ratchet locking mechanism to hold the clamps open



Hose clamp pliers, ratchet locking mechanism, swivel jaw spring (crown profile) for self spanning clamps

KS TOOLS
115.1043
 - Versatile application due to universal crown profile



Pipe retaining clip pliers, with adjustable heads

KS TOOLS **mm**
115.1057 Pipe retaining clip pliers, with adjustable heads 200
 - For the removal and crimping of winged pipe clips
 - With the adjustable plier heads, adjustable 45°, these pliers can be used in difficult to reach places



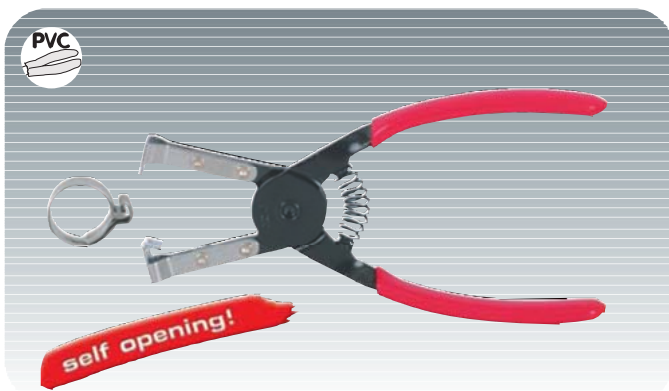
Hose clamp pliers standard model, ratchet locking mechanism, swivel jaw spring (recessed/slotted) for self spanning clamps

KS TOOLS
 115.1046
 - For hose clamps e.g. cooling system hoses
 - The latching mechanism keeps the clamp in an open position



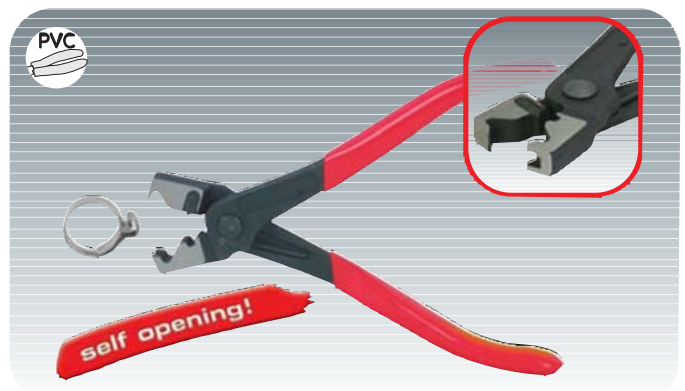
Hose clamp pliers standard model, ratchet locking mechanism, swivel jaw spring (double cross slotted) for self spanning clamps

KS TOOLS
 115.1047
 - The latching mechanism keeps the clamp in an open position



Click-hose clamp pliers

KS TOOLS
 115.1040 For opening and closing Click-hose clamps



Click-hose clamp pliers forged

KS TOOLS
 115.1045 For opening and closing click-hose clamps plus Cobra hose clamps (V2A clamps re-usable), e.g. plastic hose

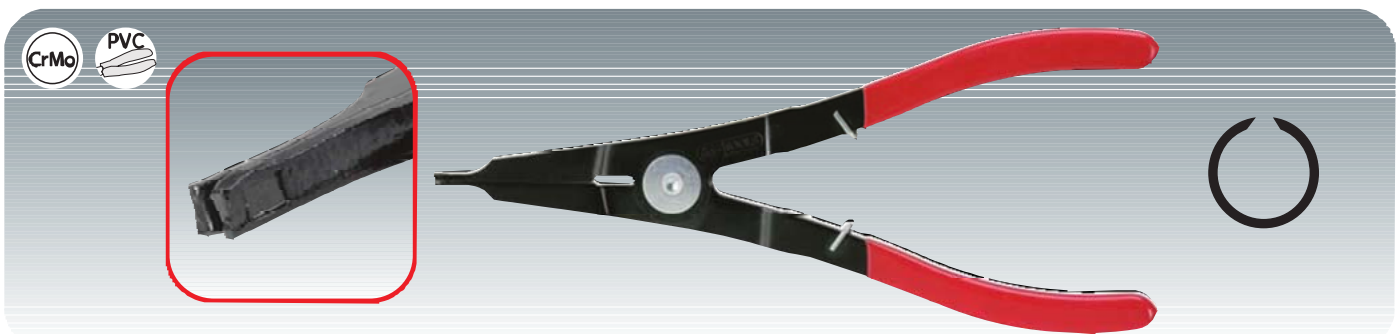


Locking ring pliers, with corrugated tips for controlled application

KS TOOLS

- For working on engines, gear boxes, differentials drive shafts etc. steering etc., suitable for e.g. VW, MB, Opel
- Corrugated tips stop the clips from springing off
- Self closing via spring mechanism

115.1048 Locking ring pliers 210 mm with corrugated and angled jaw openings

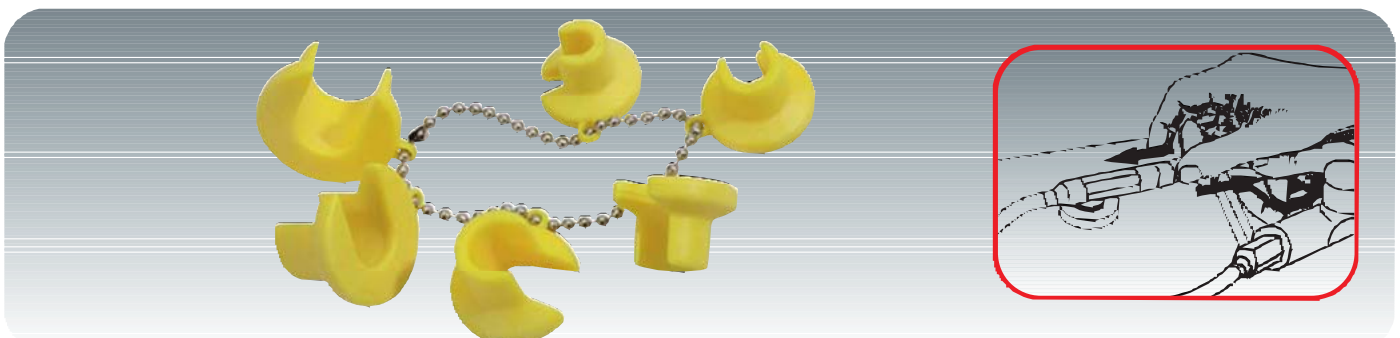


Locking ring pliers, with formed tips for controlled application

KS TOOLS

- For working on engines, gear boxes, differentials drive shafts etc. suitable for VW, MB, Opel, BMW, Ford, etc.
- Corrugated tips stop the clips from springing off
- Self closing via spring mechanism

115.1049 Locking ring pliers 240 mm Tips with holding embossment



Hose clip removal set, 6-pcs.

KS TOOLS 115.1095 consists of:

6 x Hose clip removal tools for: \varnothing 6 - 8 - 10 - 12 - 15 - 16 mm

- Universal set for the repair of air conditioning and fuel systems in cars, trucks and buses: e.g. MB, Mitsubishi, Honda, Scania, Volvo, Daihatsu, Nissan