Precision Circlip Pliers for internal circlips in bore holes



With inserted tips for reliable work Heavy-duty in continuous operation: up to 10 times longer service life than turned tips



- > for fitting snap rings into bores, ranging from 5/16" to 5 1/2" (8 – 140 mm) dia.
- > bolted joint: precise, zero-backlash operation of pliers
- > pliers body: chrome vanadium electric steel; forged, oil-hardened
- > inserted tips: spring steel wire, drawn

Style 1 Straight tips

Style 2 90° angled tips

High Precision Quality

Easy and reliable assembly: form-fitting inserted and pressed-in tips made of high-density spring steel offer a high level of protection against excessive stress and strain, e.g. when removing stuck rings. The large supporting surfaces and the position of the tips make it more difficult for the rings to fly off.





Precision and durability

High-density spring steel with a score-free surface is used for the tips. This increases the tips' resistance to dynamic and static strain. The tips are 30% more stable than conventional pliers when subjected to one-off overloading while still allowing good accessibility during assembly. Subjected to dynamic strain, the tips' resistance capacity is up to 10 times greater! The tips on the precision circlip pliers are non-detachable!



Sturdy, inserted tips: made from high-density Tight fit through compression

Product Number	Packaging	↓→ Inch mm		Pliers	Handles	Style	Size of bore ØInch Ømm	Tips <mark>Ø Inch</mark> Ø mm	∆ ^L ∆ Ibs
48 11 J0	Х	<mark>5 1/2</mark> 140	093	grey atramentized	non-slip plastic coated	1	5/16 - 1/2 8 - 13	1/32 0.9	0.23
48 11 J1	Х	<mark>5 1/2</mark> 140				1	1 <mark>5/32</mark> - 1 12 - 25	3/64 1.3	0.23
48 11 J2	Х	7 1/4 180				1	3/4 - 2 3/64 19 - 60	<mark>5/64</mark> 1.8	0.39
48 11 J3	Х	<mark>9</mark> 225				1	1 37/64 - 3 15/16 40 - 100	3/32 2.3	0.59
48 11 J4	Х	<mark>12 1/2</mark> 320				1	3 11/32 - 5 1/2 85 - 140	<mark>1/8</mark> 3.2	1.24
48 21 J01	Х	<mark>5 1/8</mark> 130	ور در در	grey atramentized	non-slip plastic coated	2	5/16 - 1/2 8 - 13	1/32 0.9	0.23
48 21 J11	Х	<mark>5 1/8</mark> 130				2	1 <mark>5/32 - 1</mark> 12 - 25	<mark>3/64</mark> 1.3	0.23
48 21 J21	Х	<mark>6 1/2</mark> 165				2	3/4 - 2 3/64 19 - 60	<mark>5/64</mark> 1.8	0.39
48 21 J31	Х	<mark>8 1/4</mark> 210				2	1 37/64 - 3 15/16 40 - 100	3/32 2.3	0.59
48 21 J41	Х	<mark>12</mark> 305				2	3 11/32 - 5 1/2 85 - 140	<mark>1/8</mark> 3.2	1.24

spring steel

NEW

NOW with overstretching limiter

For all circlips with a diameter of 5/16" - 3 15/16"

- > overexpansion limiter with screw stop prevents overexpansion of circlips
- > adjustment using Allen Wrench

Style 3

Straight tips with overstretching limiter (adjustable using end stop)

Style 4

90° angled tips with overstretching limiter (adjustable using end stop)



KNIPEX Precision Circlip Pliers with overexpansion guard

For the standardized fitting of circlips in the industrial serial production. Particularly manufacturers of sensitive, safety-relevant components (e.g. brakes or gears) highly appreciate the compliance of DIN 471 and 472. The mounting of circlip rings in this case requires pliers with an overexpansion guard or a cone. KNIPEX Circlip Pliers with overexpansion guard meet the requirements and offer a superior durability.





Product Number	Packaging	⊶→ Inch mm		Pliers	Handles	Style	Size of bore ØInch Ømm	Tips <mark>Ø Inch</mark> Ø mm	۲ <mark>۵</mark> lbs
48 31 J0		<mark>5 1/2</mark> 140	013	grey atramentized	non-slip plastic coated	3	5/16 - 1/2 8 - 13	1/32 0.9	0.23
48 31 J1		<mark>5 1/2</mark> 140				3	15/32 - 1 12 - 25	<mark>3/64</mark> 1.3	0.23
48 31 J2		<mark>7 1/4</mark> 180				3	3/4 - 2 3/64 19 - 60	<mark>5/64</mark> 1.8	0.39
48 31 J3		<mark>9</mark> 225				3	1 37/64 - 3 15/16 40 - 100	3/32 2.3	0.59
48 41 J01		<mark>5 1/8</mark> 130	- () x90° PI	grey atramentized	non-slip plastic coated	4	5/16 - 1/2 8 - 13	1/32 0.9	0.23
48 41 J11		<mark>5 1/8</mark> 130				4	15/32 - 1 12 - 25	<mark>3/64</mark> 1.3	0.23
48 41 J21		<mark>6 1/2</mark> 165				4	3/4 - 2 3/64 19 - 60	<mark>5/64</mark> 1.8	0.39
48 41 J31		<mark>8 1/4</mark> 210				4	1 37/64 - 3 15/16 40 - 100	3/32 2.3	0.59

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