

1



Instruction manual Pneumatic brake caliper rewind tool case



Art. 30202



Please read these instructions carefully to ensure the safe and effective use of this tool.

Download Bedienungsanleitung / Téléchargement du mode d'emploi / Instructions download
Descarga de la instrucción de uso / Download de instruções de operação / Download del manuale



www.KRAFTWERKtools.com

EN

2



**PLEASE FOLLOW THE OPERATION INSTRUCTIONS
ON THE BACK SIDE.**

APPLICATION

0	GM	most 2-1/2" diameter pistons ; Seville/Eldored 1979
2	Citroën	XM; Xantia (F/R) (XM Turbo CT 2.0)
	FORD	Activa
	HONDA	Honda Prelude (2.0 i 2.3 i)
	Xantia	1.8i - 1.90;TD - 2.0i-2.0 16S (1993-1994)
3	AUDI	A3, A4, A6, A8 (F) (push-back pistons)
	Alfa	ROMEO (F)
	BMW	most models: 318is; 320i; 325TD; 518i; 525i 1x; 740i; 850ci; M5 (F); C5 rear callipers; with push-back pistons
	Citroen	most models with push-back piston
	Ford	Mercury; Monarch; Thunderbird; Fiesta (F)
	FIAT	most models
	HONDA	most models with push-back pistons
	ISUZU	(F)
	Jaguar	most models with push-back pistons; XJ; XJ40 (F/R)
	Mitsubishi	most models with push-back pistons; Colt (F)
	Mercedes Benz	190; 200; 300; 420; 560 series (F)
	Nissan	most models with push-back pistons; Miera; Stanza; Sunny (F)
	Peugeot	406; 806
	Rover	most models with push-back pistons; Austin; Maestra; Metro 200 & 400 series; Montego (F)
	TOYOTA	most models with push-back pistons; Camry (F)
	Volvo	most models (F)
	VW	most models with push-back pistons; Passat; Golf GTI (F)
4	Alfa	most models
	Chevrolet	Lumina
	Fifa	Barchetta
	Ford	Laser (R); MAZDA(R); Escort 2000RS 16v; Mondeo V6 24v
	Fiat	Uno Turbo ie
	GM	Saturn (R), Grand Prix
	Honda	Civic Vti.; CRX -Accord; ConcertoS 1.6; Prelude; CRS 16i)
	Romeo	1642.0 (R)
	Rover	220 C turbo (1995)
	SAAB	9000 (R); 99L; 900 Turbo (1974-81), 900 (1981-87)
	TOYOTA	most models
5	3/8" dr.	3/8" dr. adapter for extention bar and ratchet when need to apply more strength to the piston

3

6	Jaguar	S Type
	NISSAN	PRIMERA
	VW	Golf IV
7	AUDI	80; 90; V8+100; Coupe E (R)
	Alfa	ROMEO
	Citroën	most models
	FORD	Sierra ABS; Granada; Scorpio ABS 85(R)
	FIAT	most models
	HONDA	most models
	Jaguar	S series (1999-)
	Lancia	most models
	NISSAN	Bluebird 1.8 Turbo; Silvia Turbo; Primera 2.0i LS/GS/GSX (R)
	Opel	Astra G, Corsa C, Zafira (with Lucas TRW rear callipers 2002-)
	PEUGEOT	405 1.9Gi; Gri; Sri; Gtxi; M16; 605 2.0 Sri (R)
	Renault	most models
	Rover	800 ABS
	SAAB	9000at
	Seat	most models
	SUBARU	L+Z (R)
	TOYOTA	Celica; Corolla GT; MR2 (R)
	VW	Golf Gti; Jeta Synchron; Jetta Gti 16v; Passat CL; GL; GT; GT16v; Corrado 16V; scirocco GTX 16V(R)
8	GM	most 1-7/8" diameter pistons
9	GM	most 2-1/8" diameter pistons; CADI Seville; Eldorad 1980-85
A(Z)	Renault	R21; Laguna (R); Modus
	BMW	Mini
E	NISSAN	Maximas, Cefiro
	FORD	most models
F(G)	Opel	(R)
	Fiat	Stilo
M	Ford	Motors
	Mini Cooper	R68
	MAZDA	MAZDA 3 Motors
	Nissan	Primera 03
N	Alfa Romeo	164 2.0 Twin Spark; 2.0 Turbo (1988-); 3.0 V6
	Audi	200 (1980-), Coupe GT SE (1982-); 80; 90; 100; 200; Quattro (1987-); 90; 20V (1988-)
	Ford	Mondeo 2.0 Ghia
	HONDA	most models
	Lancia	Themaalte (1985-)
	SAAB	most models
	VW	Golf II GTI (1983-87); Scirocco 16V (1984)
K	Citroën	C5

EN

4



IMPORTANT

- Always follow the instructions provided by the vehicle manufacturer. For use by trained personnel only.
- To maintain an acceptable noise level, do not exceed 8 bar pressure. The tool is designed to be used with 5-8 bar pressure.

OPERATION INSTRUCTIONS

1. Choose an adapter suitable for working on the brake caliper piston. Fit it onto magnetic adapter ①. Connect the tool to the compressed air line, making sure that it does not exceed 8 bar pressure. (Fig.1)
2. Press the release button ② and operate lever ③ into move the push spindle ⑤ forward or backward and fit the tool the caliper.
3. Press button ④ and rotating lever ③ to rotate the brake caliper piston. (Fig.2)
4. After pushing the piston backward, press button ② and pull lever ③ to move the push spindle ⑤ backward, releasing the tool from the caliper. (Fig.3)



Fig.1

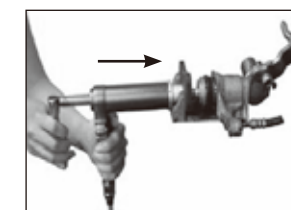


Fig.2

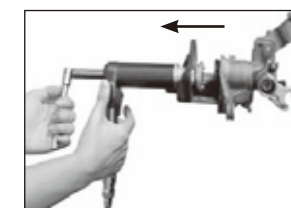
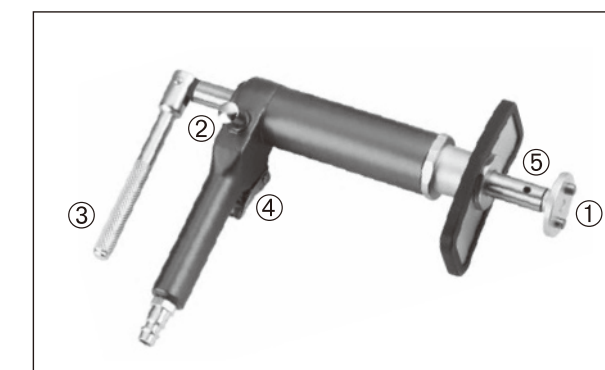


Fig.3



WARRANTY

We do not take responsibility for any damage caused by misuse.

CUSTOMER SERVICES

Contact your local importer of your specialized dealer to obtain address of our service department. You find our partners under www.KRAFTWERKtools.com



From date of purchase receipt
2 YEARS GUARANTEE
on material- or production-defects