EXTERNAL SNAP-RING PLIERS

No.	D	L	l	▼g	#	
AS403A	90	168	21	170	10	
AS403B	90	168	21	170	10	

UsageUseful in the removal and installation of snap-rings without grips that aid removal.

Application <AS403A>

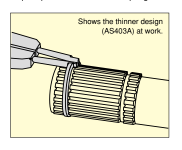
- Standard snap-ring without removal aid.Working with narrow rings in openings is easier as the tip of the claw is of a thin design. <AS403B>
- This is a special tool designed for Honda snap-rings that are fitted in narrow openings with their gripping areas placed on an angle.

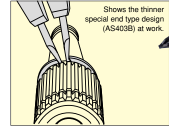
 • Wear and tear is limited to the claw, and therefore only the claw needs replacing.

Characteristics

- <a>AS403A>

 As the tip is of a step fitted shape, previous hard to work with snap-ring removal/installation is now easier.
- Vertical and horizontal settings are possible depending on the position of the axle.
- <AS403B>
- Suitable for snap-ring removal/installation in Honda vehicles that are traditionally hard to work with.
 Spare parts are available for springs and claw type screws.







•EXTERNAL SNAP-RING

AS403A (Thin end type)

PLIERS

Disassembling/

band

Installing drive shaft

Import Joint

②Disassembling/Installing

3 Fastening/Cutting

of Boot Band



PARTS FOR REPLACEMENT END CLAW

No.	Content of set	
AS403A4	AS403A Claws: 4 sets	
AS403B4	AS403B Claws: 4 sets	

Ring type B

BOOTS BAND TOOL WITH CUTTER

No.	В	T	t	L	▼g	8			
AS401	26	43	8	160	180	1			

BOOTS BAND TOOL

WITH CUTTER PAT. P 3

Usage

• Fastening/cutting of the band fixing the joint boot of drive shaft.

Application

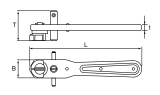
• Applicable to quality boot bands (all sizes) for mini cars to compact cars.

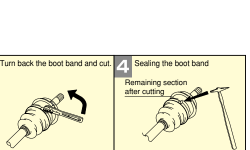
Features

- Ratchet mechanism ensures effective winding of the band.
 Only one action required for bending and cutting of the band.
- Not required for the standard boot band designated by manufacturers.

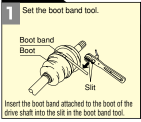


Nethod of use















CENTER PUNCH



(4) Sealing

