

Disassembling/  
Installing drive shaft  
band

② Disassembling/Installing  
Import Joint

③ Fastening/Cutting  
of Boot Band

④ Sealing

**EXTERNAL SNAP-RING PLIERS**

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

**Usage**

• Useful 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**

**<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.

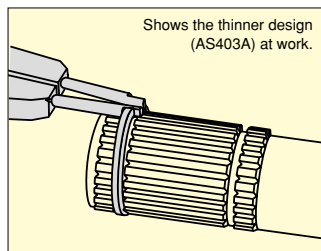
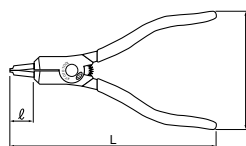
**EXTERNAL SNAP-RING PLIERS**



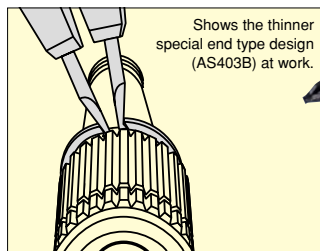
AS403A (Thin end type)



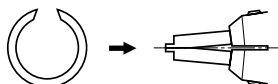
AS403B (Special tipped type)  
Exclusive to Honda vehicles



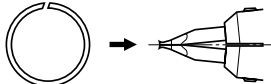
Shows the thinner design  
(AS403A) at work.



Shows the thinner  
special end type design  
(AS403B) at work.



Ring type A



Ring type B

**PARTS FOR REPLACEMENT END CLAW**

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

**BOOTS BAND TOOL WITH CUTTER**

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

**BOOTS BAND TOOL WITH CUTTER PAT. P**



**Usage**

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

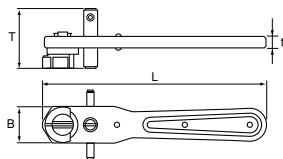
**Application**

• 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.



**Method of use**

<p><b>1</b> Set the boot band tool.</p> <p>Insert the boot band attached to the boot of the drive shaft into the slit in the boot band tool.</p>	<p><b>2</b> Twist away the boot band.</p> <p>Twist the boot band by turning the handle clockwise.</p>	<p><b>3</b> Turn back the boot band and cut.</p> <p>Lower the boot band tool (in the direction of the arrow) until the boot band is cut.</p>	<p><b>4</b> Sealing the boot band</p> <p>Adjust and reshape the boot band after cutting using hammers and punches.</p>
--	---	--	--

**CENTER PUNCH**

**HAMMER**



\*Please check the merchandise inventory for a product that is marked by before placing an order.