

BODY

Modification of Body

Cutting Body



●FLAT CHISEL D.PAT.



FLAT CHISEL

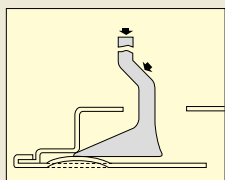
No.	A	L	▼g	☞
<b>TAG-25×170</b>	25	170	160	10
<b>-26×220</b> (with rubber stopper)	26	220	270	10

- Flat & light body. Curved shape for easy use.
- Side blade for effective work. (Fig.1)
- Rubber stopper for safety job. (TAG-26×220)

⚠ CAUTION • WEAR SAFETY EYE GLASSES WHEN USING THIS TOOL.



Line Alignment



●BODY PANEL EDGEWAYS CHISEL

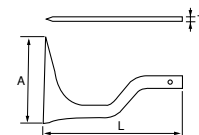


BODY PANEL EDGEWAYS CHISEL

No.	L	A	T	▼kg	☞
<b>TAGZ-200×320</b>	320	200	9	1	10

- Sharped edge on one side for effective lining on the corner of panel.
- Good impact transmission with center striking part for easy lining job.
- Various lining works are possible (Ex.1 : Removing inner cover of a door and inserting this tool through service hole, then hitting end of this tool for lining.  
Ex.2 : At the corner of a panel or a narrow space, putting the edge of this tool into the damaged part and adjusting the direction of lining by hitting each part for lining.)

⚠ CAUTION • WEAR SAFETY EYE GLASSES WHEN USING THIS TOOL.



●AUTO PUNCH



AUTO PUNCH

No.	L	ℓ1	ℓ2	D1	D2	▼g
<b>UDP-4</b>	160	90	70	28	34	160

Punches for Replacement

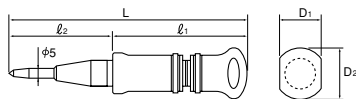
No. UDP-4-1

Application

- For making when attaching optional parts. To eliminating distortion during sheet metal processing.
- For marking the fitting point to engage the parts.

Features

- Punch tip is made of highly durable hard steel.
- Continuous operations enhance operability.
- Quick marking with one hand without a hammer.
- Strength of punching adjustable by turning the handle.
- \* Harder punch: turn clockwise. Softer punch: turn counter-clockwise.
- \* The punch is made of abrasion-resistant SK steel.

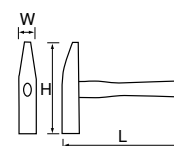


●SHEET METAL PROCESSING HAMMER

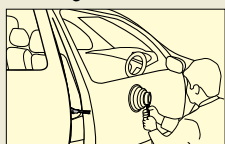


SHEET METAL PROCESSING HAMMER

No.	Usage	L	W	H	▼g	☞
<b>UD5-1</b>	Tapping at room temperature	250	38	190	1600	1
<b>-2</b>	Variagation	300	30	143	290	1
<b>-3</b>	Side repair from interior	300	30	100	300	1
<b>-4</b>	Vertical repairs from interior	300	50	100	390	1



Working door sheet metal



●DOOR · GATE STOPPER D.PAT.



DOOR · GATE STOPPER

No.	ATP9022	▼g	700
Door stopper	AP902A		
Gate stopper	AP902B		

Product name	No.	Full length	▼g
Door stopper	<b>AP902A</b>	190	200
Gate stopper	<b>AP902B</b>	540~740	500

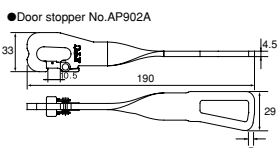
Application

- An exclusive tool for working sheet metal or part replacement on doors and rear gates when slightly open.
- Door striker in the shape shown below. \* Striker size: Less than φ10mm (Does not fit chassis that are fitted with auto-lock door mechanisms)

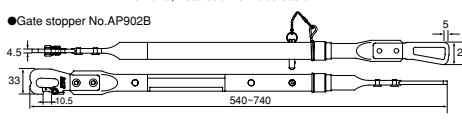
Characteristics

- Sets the part using the door locking area. •Can be used on most models.
- Removal/installation is made easier.

Applicable striker



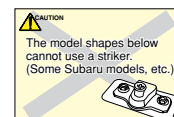
- ⚠ CAUTION
- Make sure that it is removed from the striker side when removing as there is a chance of scratching the body.
  - Make sure that all operators read the Owner's Operator Manual carefully before usage.



Replacement parts Extend/retractable pin-set for the gate stopper

No.	AP902B-1

\* Exclusive for the gate stopper (No. AP902B). Contact your supplier or dealer for a replacement if this part is lost.



Working rear gate sheet metal

