BODY	Modification of Bo	ay									
Cutting Body	•FLAT CHISEL D.PAT.	FLAT CHISEL									
Cutting Body		No.	Α	L	▼g	ŧ					
		TAG-25×170	25	170	160	10					
		-26×220	26	220	270	10					
E E		(with rubber stopper)									
		Flat & light body. Curv		use.							
A P A A		 Side blade for effective work. (Fig.1) Rubber stopper for safety job. (TAG-26x220) 									
		• Rubbel Slopper for Salety job. (TAG-20x220)									
		CAUTION • WEAR SAF USING THIS	ETY EYE GLASSE	S WHEN A	`						
		USING THIS	5 100L.		L						
					TAG-26	×220					
Line Alignment											
	BODY PANEL	BODY PANEL EDGE				- 0					
	EDGEWAYS CHISEL	No.	L A			10					
			320 20			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.) 									
							uamayeu part and ad	justing the direction	i or mining by flitting	cacii part i0f	mmy.)
							ACAUTION . WEAR SAF			_	‡1
								ETY EYE GLASSE S TOOL.		t N	
						A \	~ ·				
								+			
		•AUTO PUNCH		01 00	D1 D0	T a					
No. L UDP-4 160			ℓ1 ℓ2 90 70	28 34	▼g 160						
Punches for Replace				20 01	100						
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. 									
		 Quick marking with or 	e hand without a h	ammer.							
		 Quick marking with or Strength of punching 	e hand without a h adjustable by turnir	ammer. ng the handle.	clockwise						
		 Quick marking with or 	e hand without a h adjustable by turnir clockwise. Softer p	ammer. ng the handle. unch: turn counter-o	clockwise.						
		 Quick marking with or Strength of punching * Harder punch: turn * The punch is made 	e hand without a h adjustable by turnir clockwise. Softer p of abrasion-resista	ammer. ng the handle. unch: turn counter-o nt SK steel.	clockwise.						
	•SHEET METAL	Quick marking with or Strength of punching _ Harder punch: turn The punch is made SHEET METAL PRO	e hand without a h adjustable by turnir clockwise. Softer p of abrasion-resistar	ammer. ng the handle. unch: turn counter-o nt SK steel.		8					
		Quick marking with or Strength of punching, Harder punch: turn The punch is made SHEET METAL PRO No. Us	e hand without a h adjustable by turnir clockwise. Softer p of abrasion-resistar	ammer. Ig the handle. unch: turn counter-ont t SK steel. IER W H	clockwise. 1 ▼g 90 1600	1					
	•SHEET METAL	Quick marking with or Strength of punching, Harder punch: turn The punch is made SHEET METAL PRO No. Us UD5-1 Tapping at roo	e hand without a h adjustable by turnin clockwise. Softer p of abrasion-resistan CESSING HAMM age	ammer. Ig the handle. unch: turn counter-ont SK steel. IER W H 0 38 15	H ▼g						
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*Please check the merchandise inventory for a product that is marked by ሂ before placing an order.

AUTOMOTIVE SPECIAL TOOLS