Tube Cutter for Steel

7918-A0

- For steel pipes
- Strong cast housing
- Extra-long shank provides for quick & easy adjustment
- Possible for large pipe sizes
- Perfectly balanced



KT NO.	inch	mm	•⊚ max. (mm)	Overal inch	length mm	₹ <u>a</u> Ţ	8/0
7918-A0	1-11/32~3-9/16	43~114	3	28-1/8	900	5020	1 / 4
7918-A011		S	pare cutting blade	Э		66	1 / 200

Ratchet Tubing Cutter for Stainless Steel

7912-21

7912-22



- Cuts without having to rotate tool completely around tubing
- Ratchet mechanism allows for tight area operation
- Cuts through some of the toughest surfaces: stainless steel, wall conduit, copper and aluminum
- Exclusive one hand operation, limited risks of hand-fatigue and injuries



7912-22

Tighten

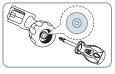
Loosen



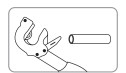




• Provided with foldable reamer.



 Use Phillips screwdriver to take out the backup blade located in the handle base.



 Deploy foldable reamer sharp edges. (only 7912-22)

Zinc alloy steel

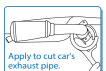
Nylon + fiber

KT NO.	Capacity	Max. cutting thickness (mm)		– Remark	ΙάΙ	&/ ®
	ø mm	Stainiess	Other	- Remark	$\Phi_a \Phi$	\$1 W
7912-21	8-28	2	3.0	spare blade	389	1 / 40
7912-22	12-35	2	3.0	spare blade / reamer	452	1 / 40
7912-0111		Spare cutting blade			5	25 / 250

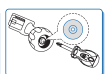
7912-23

• Apply to cut car's exhaust pipe.









Use Phillips screwdriver to take out the back-up blade located in the handle

KT NO.	Capacity ø mm	Max. cutting thicknes	os (mm) 😎 Other	<u>↑a</u> ↑	\$ \text{\ti}\}\text{\ti}\}\text{\tex}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\text{\text{\tetx{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\t	
7912-23	28-67	2	3.0	1122.6	1 / 10	
7912-2311		Spare cutting blade		5	25 / 250	



