

I. General

Product Description	Wickes Mini Tube Cutter 3–22mm
SKU	500529
Brand	Wickes
Product image	PRODUCT IMAGE Output Output



II. Reference data

1. Reference data		
Specification	The Wickes Mini Copper Tube Cutter is perfect for cutting copper, aluminium, and thin—walled steel pipes with diameters ranging from 3mm to 22mm. Its adjustable design makes it ideal for small bore tubing or in–situ applications where space is limited.	
Features and Benefits	-Quick and easy way to get clean rounded cuts in tight areas and close quarters; -Small but strong, lightweight slide and wheel housing, and large knurled feed screw knob give easy control of cutting pressure for clean cuts; -Zinc alloy body, hardened steel blade and two flare groove rollers and is enduring and resistant to corrosion and rust. Safe and long lasting with strict quality testing; -A hardened and tempered cutting wheel made of high-quality bearing steel;	





Application	- cutting tubes with diameters ranging from 3-22mm;For cutting cutting copper, aluminium, thin-walled steel pipesWall Clearance:30mm;Cuts pipes with wall thickness up to 2 mm;Specifically designed for use on small diameter;For use with SKU 506034 - Wickes Spare Wheels for Tube Cutter - Pack of 2
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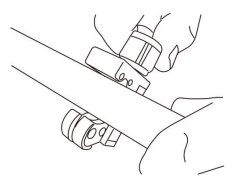
III. Instructions & Note

-Instructions-

STEP 1

Loosen the knob, place the tube to be cut inside, and then tighten it.

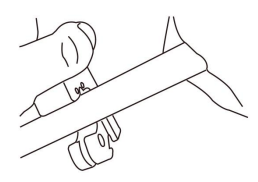
Note: Check and make sure that the knob is tightened so that the tube does not become loose.



STEPS

STEP 2

Hold the tube cutter in one hand and rotate the tube with the other hand. Every 1~2 times, check whether the knob is loose and tighten it if so. After tightening, continue rotating. Repeat these operations until the tube is cut through. Note: Check and make sure that the knob is tightened so that the tube does not become loose.

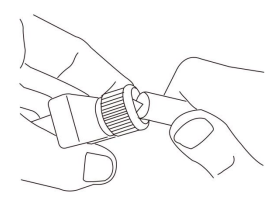




STEP 3

When cutting tubes with a diameter in the range of 3 - 15mm, the deburring tool above the knob can be used to make the cut surface of the tube flat and smooth.

Note: This is only applicable to tubes with an outer diameter of 3 - 15mm.

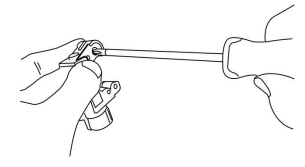


-Cutting Wheel Replacement-

STEP 1

Remove the old cutting wheel by turning it counterclockwise with a screwdriver. Note: Do not touch the edge of the blade, or you might cut your finger. Grasp the base of the cutting wheel.

STEPS







STEP 2

Take out the wheel part, then remove the old cutting wheel by turning it counterclockwise with a screwdriver.

Note: Do not touch the edge of the blade, or you might cut your finger. Grasp the base of the cutting wheel.

