

I. General

Product Description	Wickes Tube Cutter 3-30mm
SKU	500528
Brand	Wickes
Product image	PRODUCT IMAGE



II. Reference data

Specification	Designed for cutting copper, aluminum, and thin-walled steel pipes with diameters from 3 to 30mm, this tool features a hardened and tempered cutting wheel, along with a spare cutting wheel housed within the handle knob.
Features and Benefits	-Quick and easy way to get clean rounded cuts; -Made of high-quality Zinc Alloy, which is enduring and resistant to corrosion and rust, safe and long lasting; -Adjustable cutting depth designed for fast and safe cutting.; -Spare cutting wheel stored in handle; -The tube cutter also includes a retractable (fold-away) reamer to clean burrs left after cutting; -A hardened and tempered cutting wheel made of high-quality bearing steel.
Application	-Ranging from 3 to 30mm; -Easily cutting copper, aluminum, thin-walled steel pipes; -Cuts pipes with wall thickness up to 2 mm; -Suitable for cutting water pipes, gas lines, oil pipes.



III. Instructions & Note

-Instructions-

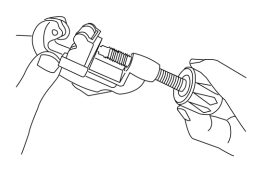
STEP 1

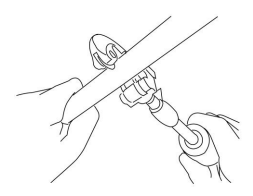
Turn the knob to release the cutting wheel.

STEP 2

Put the tube into the cutter and turn the knob clockwise to clamp the tube.

Note:make sure the knob is tight.



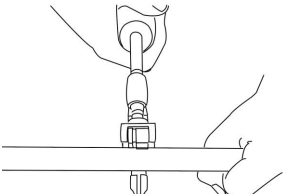


STEPS

STEP 3

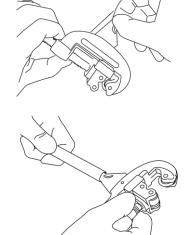
When cutting, hold the pipe with one hand and turn the pipe cutter with the other hand. Every 4 times, check the knob tightness and tighten the knob. Repeat the above operation until the pipe is cut.

Note:make sure the knob is tight.



STEP 4

After cutting, pull out the side trimming knife, put it into the mouth of the tube and rotate it to trim the remaining burrs.





-Cutting wheel replacement-

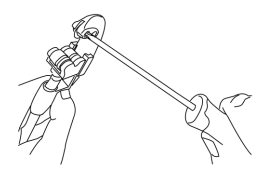
STEP 1

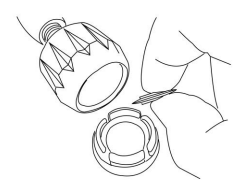
Remove the blade by turning the screw counterclockwise.

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

STEP 2

Open knob cover and remove replacement blade. Note: Do not touch the edge of the blade, or you might cut your finger. Grasp the base of the cutting wheel.





STEPS

STEP 3

Align the center hole of the new cutting wheel with the support hole and place it into the wheel part, then turn the screwdriver clockwise to tighten.

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

