

I. General

Product Description	Wickes Tap Re-Seating Tool
SKU	500530
Brand	Wickes
Product image	PRODUCT IMAGE



II. Reference data

Specification	Excellent quality tool, Select the correct threaded guide, remove as little material as possible to achieve a smooth surface.
Features and Benefits	-Designed for reseating most UK taps; -The four brass threaded guides are designed to fit taps to BS1010 with 18 TPI threads and BS 5412 with BSP threads; -Tool is supplied with three hardened steel cutters which will repair most sink, basin and bath taps.
Application	-17mm (11/16") diameter steel cutter for various sink or basin taps; -19mm(3/4") diameter steel cutter for most sink or basin taps; -25mm (1") diameter steel cutter for most bath taps.

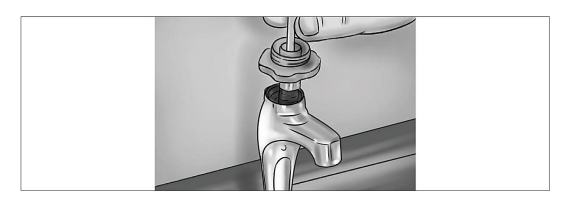


III. Instructions & Note

-Instructions-

STEP 1

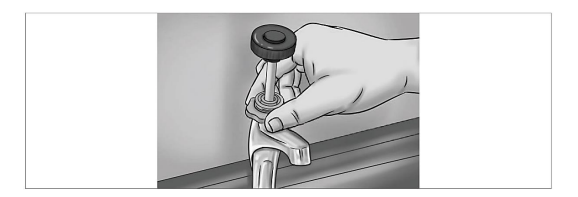
Ensure you have the right sized threaded piece and cutter for the reseating tool. Place the reseating tool cutter downwards into the tap body.



STEPS

STEP 2

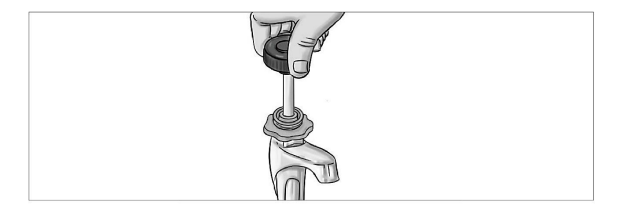
Tighten the threaded section in the retaining nut screw hole.





STEP 3

Twist the reseating tool in a clockwise direction, applying a moderate amount of pressure.



STEPS

STEP 4

Remove the tap reseater and inspect the seat. The process may need repeating several times until you have a shiny-looking seat which is smooth to the touch. A smooth seat is a repaired seat and the washer should now sit flush.

