# **Product Technical Sheet**



# I. General

<b>Product Description</b>	BASIN WRENCH 18"
SKU	500535
Brand	Wickes
Product image	PRODUCT IMAGE

# **Product Technical Sheet**



# II. Reference data

Specification	This tool is perfect for tightening and loosening various tap nuts. It features a durable handle and an adjustable head with strong steel jaws, ensuring easy tap installation and removal.
Features and Benefits	-The serrated surface of jaw, preventing it from slipping during use; -Reversible jaw allows for both loosening and tightening of nuts; -Manufactured from robust carbon steel for longevity; -The handle is long enough to turning nuts in tight spaces.
Application	-Jaw Capacity: 10 - 28 mm; -Carbon Steel Pipe Wrench; -Its ability to access and work in tight and angled spaces.

# **Product Technical Sheet**

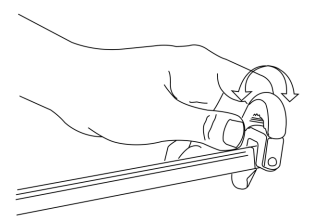


### **III. Instructions & Note**

## -Instructions-

### STEP 1

Pivot the head of the basin wrench so it is perpendicular to the shaft and faces the correct position for loosening or tightening the nut:



#### **STEPS**

#### STEP 2

Fit the head of the wrench around the faucet mounting nut so the ridged jaws of the claw grip the notches or edges of the nut. Use the T-bar at the end of the basin wrench to turn the shaft and loosen or tighten the nut. You may have to use two hands on the T-bar, or you can slide the bar all the way to one side and lever it with one hand while stabilizing the wrench shaft with the other hand.

