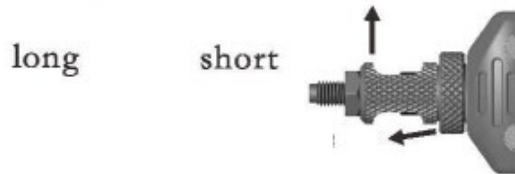


## Hand Nut Riveter Tool BT604



Adjust the sleeve method of use  
Rotate the sheath outwards, the working stroke will be longer than before and vice versa



The special design of bent arm linkage can drive the inner parts rotate automatically, so the riveter can easily exit.

This figure semi-automatic rivet nut, nut riveting is completed with open handle, can easily exit the rivet nut. Compared with general manual exit for rivet nut, it is a more to save time and effort.

Tighten the screw after adjust the right working stroke

(Technical description)

▶ 1.	1500
Weight 1500g	
▶ 2.	440mm
Length 440mm	
▶ 3.	9mm
Max working stroke 9mm	
▶ 4.	7mm
Max effective working stroke 7mm	
▶ 5.	30
The largest multiple of arm of force 30	

Parts of Hand nut riveter:



As shown: open rivet nut gun handle, will be required to work the nut mounted on the rivet nut pole, when the handle close to the nut force, such as stroke scale  
The working stroke position as shown in Figure 2, the middle of the scale lines, then directed by the working nut is 6mm, after the completion of the nut should be compressed to approximately 6mm.



图1

Did not work before the trip scale table

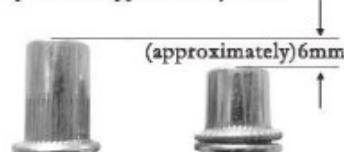
The white scale line location "0"



图2

Work when the stroke scale table

The white scale line location "6"



Working before the nut Working after the nut

**Note: Products in this catalogue are subject to availability**



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