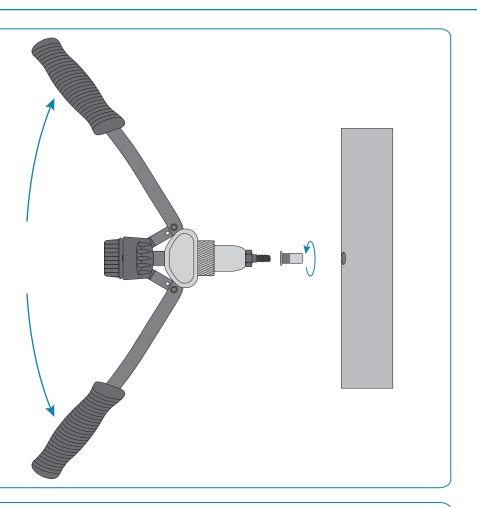
## How to use the blind rivet nut tool

To fit a rivet nut to the tool, open up the arms of the tool so that the mandrel extends out of the front.

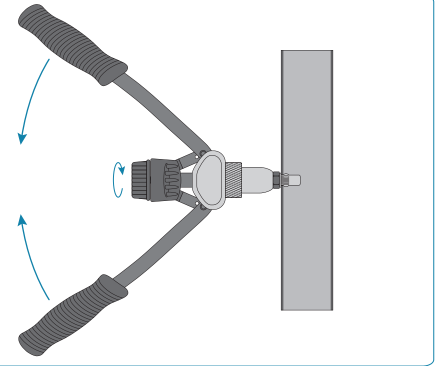
Thread a rivet nut onto the rivet nut tool, seat the rivet into the pre-drilled hole.



Operate the tool by closing the arms of the riveter to fix the rivet nut in place then open the arms again.

Un-thread the tool with the mandrel rotating nob.

The rivet nut is now ready to use.



Updated: 30-06-2020



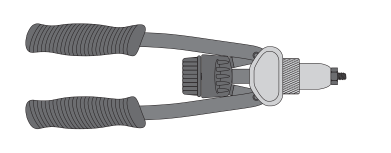
**Blind Rivet Nut Tool** 

code: SSA13

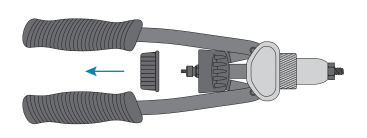
## How to change the mandrel and anvil nut

The rivet nut tool is supplied to suit M8 rivet nuts.

To install M5, M6, M10 or M12 rivet nuts simply swap the mandrel and anvil nut for the one you need, following the steps bellow.

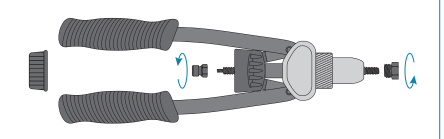


1. Pull off the mandrel rotating nob to reveal the rear retaining nut.



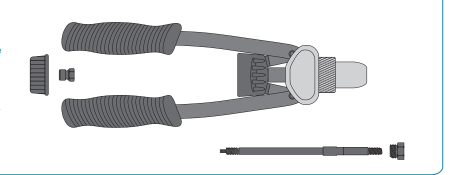
2. Remove the front anvil and rear nut, turn the front anvil nut anti-clockwise and the rear nut clockwise.

Extract the mandrel out of the front of the tool.



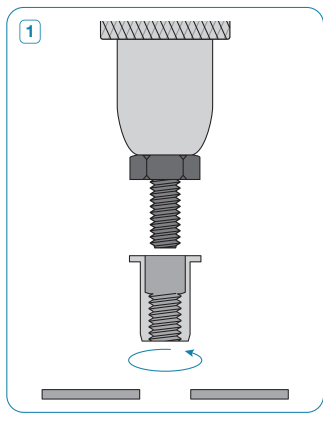
3. Fit the correct size mandrel and anvil nut for the size of rivet nuts you are using, reinstall the rear nut and nob.

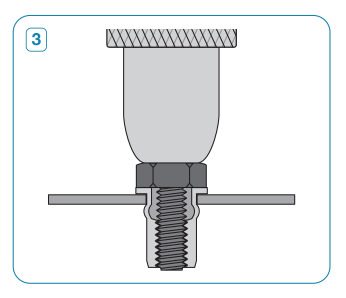
The mandrels and anvil nuts have the size stamped into the side.

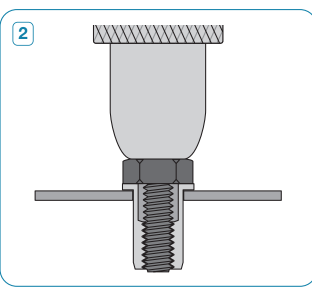


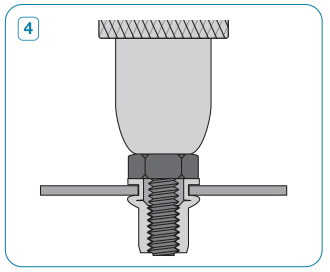
Updated: 30-06-2020

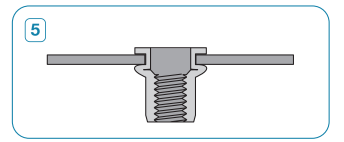












Thread a rivet nut onto the rivet nut tool, insert into predrilled hole, operate the tool to fix rivet nut in place then remove the tool. Rivet nut is ready to use.

Updated: 30-06-2020

code: SSA13

