

Long Riveter

Manual Long Riveter for Deep application of RIVESTOP devices



It allows sealing from one side



Process safety is increased



Cost savings in process

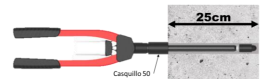


Choose sense of placement

1. TECHNICAL CHARACTERISTICS









2. INSTALLATION PROCESS

The long riveter is used exactly like a normal riveter, without complications, with an easy and comfortable use that a riveter should have.



1. Insert deep adjustment sleeve



2. Insert into the hole to be sealed

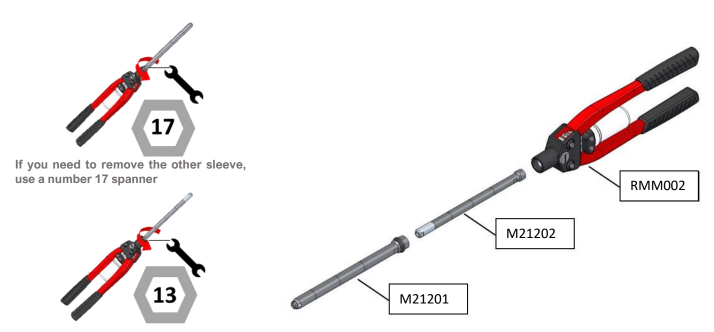


3. Rivet up until the rivet shank is cut



3. REMOVAL AND REPLACEMENT OF COMPONENTS

The riveter disassembly process is simple and intuitive. To carry it out, common tools are used, easily acquired and normally present at every workplace.



use a number 13 spanner.

If you need to remove the inner tie rod, If it's necessary to replace any part of the riveter, it can be ordered separately according to our reference and description

4. PRECAUTIONS

For a correct durability of the riveter, it's necessary not to incur in an inappropriate use that could cause a premature deterioration and shorten the service life.



Don't force the use of the riveter by subjecting it to bending forces. Avoid handing or leaning with force greater than 50 kg



Avoid leaving the riveter in harmful Don't throw or strike the riveter against environments, such as salty environments or outdoors for long periods of time.



the ground or against blunt objects.

This information and, in particular, the recommendations regarding the application and use of the product are given in good faith, based on the current knowledge and experience of RIVESTOP SYSTEM, S.L. on the product, when they are properly stored, handled and applied within their useful life, and in normal situations. Before applying the product, the instructions for its application must be read and understood. RIVESTOP SYSTEM, S.L. it is not responsible for the alteration of the product made by the customer. RIVESTOP SYSTEM, S.L. will not be responsible for the alteration of the product made by the customer. RIVESTOP SYSTEM, S.L. will not be responsible for the alteration of the product made by the customer. RIVESTOP SYSTEM, S.L. will not be responsible for the materials, supports and actual conditions of the place of application are such that it cannot be deduced from the information in this document, or from any other written recommendation, or from any other written recommendations or specified in the product are given in good faith, based on the current knowledge and experience of RIVESTOP SYSTEM, S.L. on the product are given in good faith, based on the current knowledge and experience of RIVESTOP SYSTEM, S.L. on the product are given in good faith, based on the current knowledge and experience of RIVESTOP SYSTEM, S.L. on the product are given in good faith, based on the current knowledge and experience of RIVESTOP SYSTEM, S.L. on the product are given in good faith, based on the current knowledge and experience of RIVESTOP SYSTEM, S.L. on the product are given in good faith, based on the cur