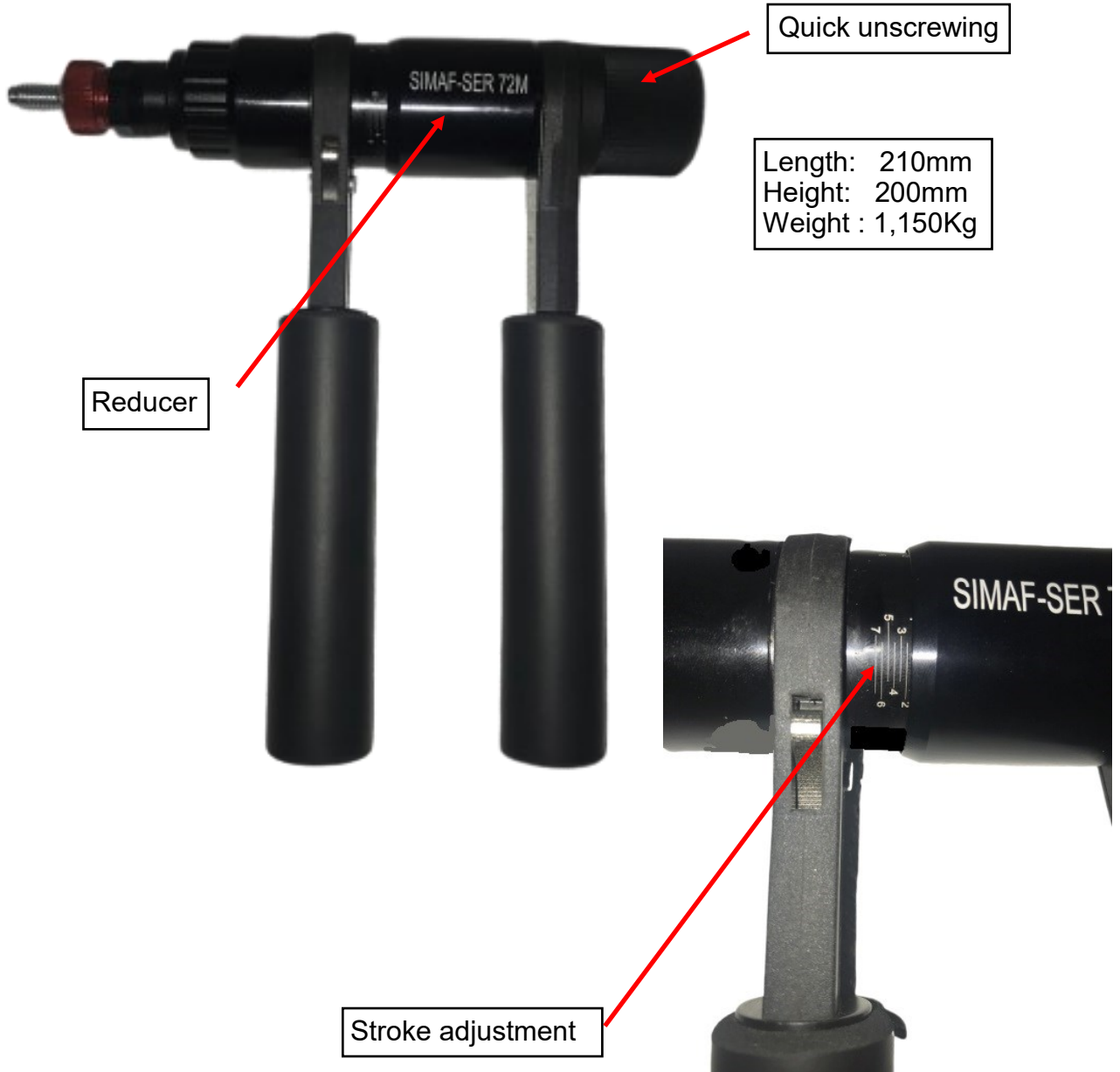




RIVETNUT TECHNOLOGY SYSTEMS LIMITED

SER72M Manual tool for Rivetnuts

TECHNICAL DATA SHEET



Quick unscrewing

Length: 210mm
Height: 200mm
Weight : 1,150Kg

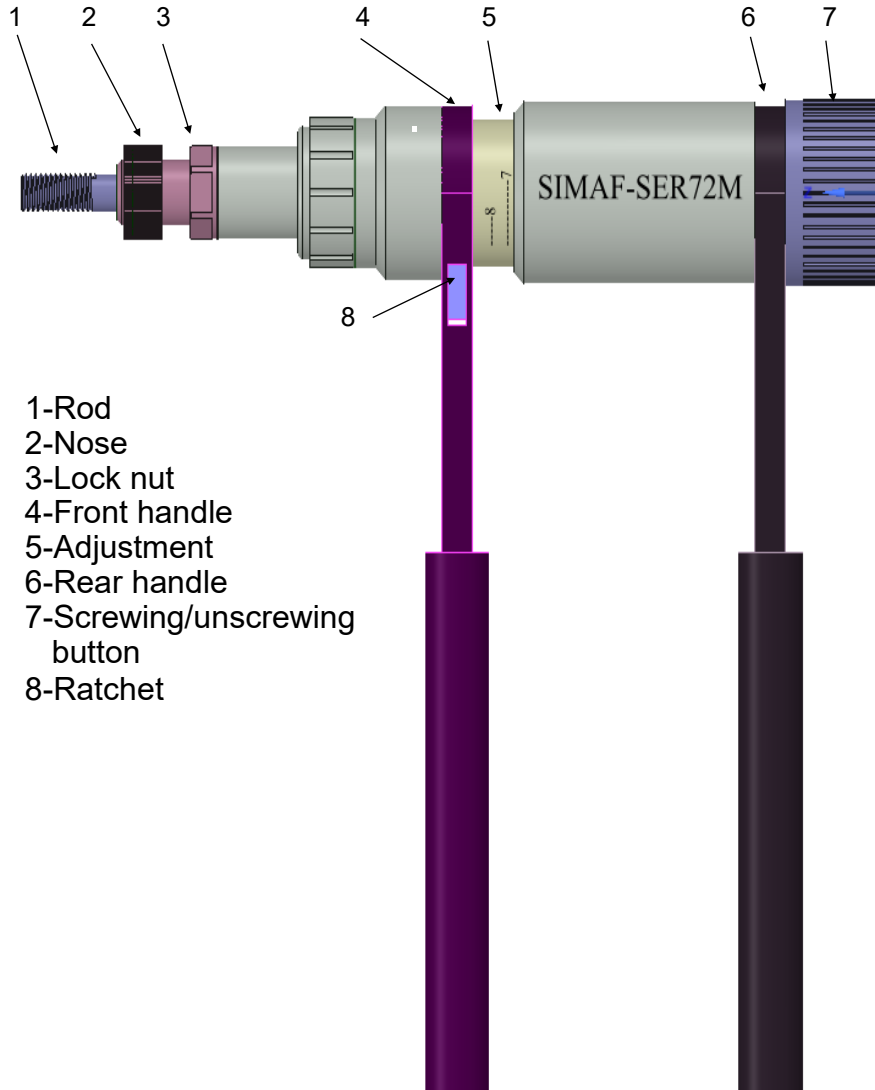
Reducer

Stroke adjustment

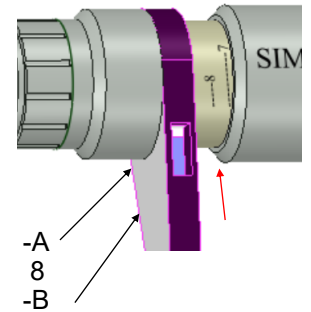
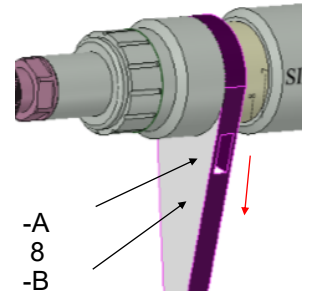
R.T.S. SALES LINE
01296 330331

For additional information and technical support please contact R.T.S. technical sales department . R.T.S. reserve the right to change specifications at any time . Information given is for guidance only and should not be used for specific design criteria without reference to our application engineers.

TECHNICAL DATA SHEET



- 1-Rod
- 2-Nose
- 3-Lock nut
- 4-Front handle
- 5-Adjustment
- 6-Rear handle
- 7-Screwing/unscrewing button
- 8-Ratchet



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Put the Rivetnut on the rod (1). The nut must be in contact on the nose (2). The locknut (3) allows to adjust the length of the nut. Lock it firmly against the machine body.

Put the ratchet (8) in position A or B and activate the handle (6) to display the desired stroke on the graduation (5).

Put the ratchet (8) in position A and activate the handles until the nut locks and crimps. To unscrew, put the Ratchet (8) in position B and unscrew the nut with the button (7).

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