

TENSOR Stud Handling Tool

A Tensor bolt tensioning system delivery usually includes two sets of tools for handling the studs.

Each set of tool consists of:

- (a) One air driven power tool for turning the stud up and down, i.e Studrunner.
- (b) The Studrunner has a counter balancing device.
- (c) One adapter for lifting the stud to and from the rack, ie. Stud lifting adapter.
- (d) One wrench for manually adjusting the stud.

The counter balancing device is designed to allow the weight of the stud (in general up to 350 kg / 800 lb) applied to the thread to be set close to zero (0).

The air driven power tool has a maximum torque of 130 ft.-lbs. (176 Nm) at 90 psi (620 kPa) and a free speed of 145 r/m.

The set of tools are made out of stainless steel. The air drive is made out of aluminium and steel.

Dimensions: on request.

Weight: on request.

