1 PHASE TRIGGER
2 ADJUSTMENT
SYSTEMS
(STROKE AND FORCE)

Code 4194400

To place RIVSERT rivet nuts from M8 to M20.

RIV916B to place rivet nuts using 2 adjustment systems in just one tool: stroke and force.

Automatic screwing by

positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing. In order to avoid the use of a special rod, a system has been designed to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

Advantages: kit assembling without use of the key | does not require any regulation with the change in thickness | no damage to the screw if the operation of deformation of the rivet nut is repeated.

Spare parts for RIVSERT (metric)

| Ø rivet nut | Kit | Kit code | * Screw code (DIN912 12.9) |
|-------------|---------|----------|-------------------------------|
| M8 | 916B/08 | 4228600 | 4227600 |
| M10 | 916B/10 | 4228800 | 4227900 |
| M12 | 916B/12 | 4228900 | 4228200 |

* Screw is included in the "Kit code" and can be ordered separately.

| Ø rivet nut | Kit | Kit code | Tie rod code (special) |
|-------------|---------|----------|---------------------------|
| M14 | 916B/14 | 4229000 | 4228500 |
| M16 | 916B/16 | 4208800 | 4209000 |
| M20 | 916B/20 | 4702800 | 4702700 |

Spare parts for RIVSERT (UNC)

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|-------------|---------------------------------|----------|---------------------------|
| Ø rivet nut | Kit | Kit code | Tie rod code (special) |
| 5/16-18UNC | 916B/5/16-18UNC | 4698100 | - |
| 3/8-16UNC | 916B/3/8-16UNC | 4698200 | - |
| 1/2-13UNC | 916B/1/2-13UNC | 4466700 | - |
| 5/8-11UNC | 916B/5/8-11UNC | 4355400 | 4363400 |
| 3/4-10UNC | 916B/3/4-10UNC | 4366300 | 4366400 |





RIV916B is supplied
with external
sleeve code
4365800 for kits
from M16 to M20.
To use kits for M8,
M10, M12 and
M14 please ask for
external sleeve
code 4238300.

RIV916B is supplied without the frontal head kit.

Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT).

Technical data and features

| Supplying pressure | 6 bar |
|-----------------------------|------------------------|
| Min/max air pressure | 5/7 bar |
| Tensile strength (6 bar) | 80000 N |
| Cylinder stroke | 1-15 mm |
| Handle weight (without kit) | 2.6 Kg |
| Total weight | 34.2 Kg |
| Hose length | 3.0 m - 1/4"gas |
| Oil pressure | 300 bar |
| Booster dimensions (WxDxH) | 49.5x39.5x25.0 |
| Vibrations | < 2.5 m/s ² |
| Noise level | 78.1 dB (A) |
| Intensification ratio | 50:1 |
| | |

If the tensile strength declared is not sufficient enough, the booster can be customized according to the product needs.

Spare parts for RIVSERT on request

| Ø rivet nut | Kit | Kit code | Tie rod code (special) |
|-------------|-----|----------|---------------------------|
| M18 | - | - | - |
| 5/16-24UNF | - | - | - |
| 3/8-24UNF | - | - | - |
| 1/2-20UNF | - | - | - |
| 3/4-16UNF | _ | _ | - |

