RIVETING TOOL FOR INSERT NUT TR 308

DETAILS

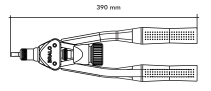
- Main body is made in a high density aluminium casting
- The multiplier effect guarantees that just a minimun amount of strength is required.
- Ergonomic handles that facilitate the riveting process.
- Easy to adjust and to fix the stroke through a knurled adjustment nut.
- Hand threading and unthreading of the insert nut with a central rotating handle.

| INSERT NUT Ø m/m | MATERIALS | | | |
|--------------------|-----------|-------|------|-------|
| | Aluminium | Steel | Inox | Brass |
| M-3 | ~ | ~ | ~ | ~ |
| M-4 | ~ | ~ | ~ | ~ |
| M-5 | ~ | ~ | ~ | ~ |
| M-6 | ~ | ~ | ~ | ~ |
| M-8 | ~ | ~ | ~ | ~ |

^{*} It needs special nosepieces and mandrels (female) for grooved stud nuts that are supplied as accessories.

TECHNICAL DATA

WEIGHT: 1.470 grs. LENGTH: 390 mm. STROKE: 7.0 mm. CAPACITY: M-3 to M-8.



| ARTICLE | REFERENCE |
|-----------------------|-----------|
| TR 308 PLASTIC BOX | 02TR03080 |

