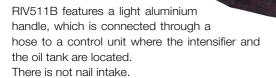
## RIV511B Hydropneumatic tool for blind rivets & bolts

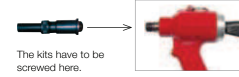


## Code 4596100

To place RIVLOCK, **RIVLOCKGRIP** and RIVBLOCK bolts up to Ø 10.0, BOM® up to Ø 8.0 and to place structural blind rivets like MAGNARIV and MONRIV Ø 9.8.

RIV511B is sold without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed (see head kits).





## Supplying pressure 40000 N Tensile strength (6 bar) Cylinder stroke 32 mm Handle weight (without kit) 1.7 Kg 28 Kg Total weight

Hose length 3.0 m Booster dimensions (WxDxH) 49.5x39.5x25.0

**Technical data and features** 

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

## **Head kits**

	,	1	
Kit code	Description	Kit	Picture
3270000	Complete head for Rivlock blind bolts Ø 6.4 (1/4")	511B/64B	<b>*</b>
3344400	Complete head for Rivlock blind bolts Ø 8.0 (5/16")	511B/80B	<del></del> 0
3293000	Complete head for Rivlock blind bolts Ø 10.0 (3/8")	511B/100B	0
3656700	Complete head for Rivlockgrip blind bolts Ø 6.4 (1/4")	511B/64G	<b>(</b>
3649000	Complete head for Rivlockgrip blind bolts Ø 8.0 (5/16")	511B/80G	( ) ( ) ( ) ( ) ( ) ( )
3649100	Complete head for Rivlockgrip blind bolts Ø 10.0 (3/8")	511B/100G	( )
3359000	Complete head for Bom® blind bolts Ø 5.0 (3/16")	511B/50M	
3359400	Complete head for Bom® blind bolts Ø 6.4 (1/4")	511B/64M	
3349800	Complete head for Bom® blind bolts Ø 8.0 (5/16")	511B/80M	
3270000 + 2973000 *	Complete head for Rivblock blind bolts Ø 6.4 (1/4")	511B/64B/1	<b>-</b>
3270000 + 4193200 **	Complete head for Rivtainer blind bolts Ø 6.4 (1/4")	511B/64B/2	<b>6</b>
4201700	Complete head for Magnariv structural rivets Ø 9.8 (3/8")	511B/98	
4201700 + 4201800	Complete head for Monriv structural rivets Ø 9.8 (3/8")	511B/98	

To place Rivblock couple the special external cone without collar - Item code 2973000.

<sup>\*\*</sup> To place Rivtainer couple the special external cone with collar - Item code 4193200.



6 bar