

Releasing Tools

Used for the non-damaging removal of various contact systems from their housings.

Original Zebra® releasing tools are developed in close co-operation with the contact part manufacturers and are manufactured with the best quality possible. Damage to the housing or contact and thus any associated costly downtimes are ruled out!



Locking blade guard for protection of blades and to prevent injuries.



Blades made of high-strength materials.



Easy to manage handle, excellently suited for sensitive work with filigree plug connections.



Universal Assortment Utility Vehicles/Buses, 19-piece

- Covers approx. 80 - 90% of all applications for the utility vehicles/buses.
- Storage option for 4 additional releasing tools.

Art. No. 0964 713 500

P. Qty. 1

Contents

Description	Art. No.	P. Qty.
Releasing Tool for Circular Plug Contacts of Dia. 1.5 mm	0713 558 110	1
Releasing Tool for Circular Plug Contacts of Dia. 1.5 mm	0713 558 130	
Releasing Tool for Circular Plug Contacts of Dia. 2.5 mm	0713 558 150	
Releasing Tool for Circular Plug Contacts of Dia. 3.5 mm	0713 558 160	
Releasing Tool for Circular Plug Contacts of Dia. 4.0 mm, Socket	0713 558 170	
Releasing Tool for Circular Plug Contacts of Dia. 4.0 mm, ABS Contacts	0713 558 180	
Assembly Sleeve for Art. No. 0713 558 180	0713 558 182	
Releasing Tool for MQS/Micro-Timer I 0.63/1.6 mm	0713 558 201	
Releasing Tool for Blade Contacts with One Locking Lug 1.6 mm	0713 558 202	
Releasing Tool for Micro-Timer II and III 1.6 mm	0713 558 311	
Releasing Tool for Junior/Standard Power Timer 2.8/5.8 mm	0713 558 312	
Releasing Tool for Maxi-Power Timer 9.5 mm	0713 558 314	
Releasing Tool for MCP 9.5 mm	0713 558 324	
Releasing Tool for Ducon 9.5 mm	0713 558 334	
Releasing Tool for Blade Contacts with Two Locking Lugs 2.8/5.8 mm	0713 558 352	
Releasing Tool for MKR/MKS of Dia. 1.5 mm	0713 558 510	
Releasing Tool for VKR of Dia. 2.5 mm	0713 558 520	
Releasing Tool for Secondary Interlocks	0713 558 620	
Releasing Tool for Secondary Interlocks	0713 558 640	