

Assembly tools



- SL-retainers mbo standard 08

- Assembly of the SL-retainer is possible with and without tool
- An assembly tool is used for quicker assembly, situations of difficult access, and assembly facilitation for applying the required force
- The SL-retainer is inserted into the tool, with the retainer positioned within the hooks i.e. closed clip side pointed down and the open clip side pointed up
- The retainer is mounted to the shaft from the side
- Both assembly and disassembly are possible



KL-retainers mbo standard 09

- Assembly of the KL-retainer is possible with and without tool
- An assembly tool is used for quicker assembly, situations of difficult access, and assembly facilitation for applying the required force
- The KL-retainer is placed in the opening in the front area of the assembly tool and fitted onto the shaft from the side
- Both assembly and disassembly are possible



Locking washers according to DIN 6799

- Assembly of the locking washer according to DIN 6799 is possible with and without tool
- An assembly tool is used for quicker assembly, situations of difficult access, and assembly facilitation for applying the required force
- The retainer is accommodated by the assembly tool
- Assembly is carried out from the side
- Both assembly and disassembly are possible



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Bayonet clips mbo standard 06



- Assembly of the bayonet clips is possible with and without tool
- An assembly tool is used for quicker assembly, situations of difficult access, and assembly facilitation for applying the required force
- The assembly tool is equipped with 3 fit-in and glued-on magnets in the front area, accommodating the bayonet clip
- Assembly is similar to manual assembly, the clip is put onto the shaft in axial direction and pressed downwards perpendicularly
- Both assembly and disassembly are possible



Spring washers without cap mbo standard 28

- Assembly of the spring washer mbo standard 28 is possible with and without tool
- An assembly tool is used for quicker assembly, situations of difficult access, and assembly facilitation for applying the required force
- The assembly tool has a magnet holding the spring washer. Tip: Put the spring washer onto the magnet, with the edge facing upward
- Assembly is carried out in axial direction to the shaft
- During disassembly the end of the retainer will be damaged and the same retainer can no longer be used



Spring washers with cap mbo standard 29

- Assembly of the spring washer mbo standard 29 is possible with and without tool
- An assembly tool is used for quicker assembly, situations of difficult access, and assembly facilitation for applying the required force
- The assembly tool has a magnet holding the spring washer. Tip: Put the spring washer with cap into the recess
- Assembly is carried out in axial direction to the shaft
- During disassembly the end of the retainer will be damaged and the same retainer can no longer be used



Duo clips mbo standard 10

- Assembly of the duo clips is possible with and without tool
- An assembly tool is used for quicker assembly, situations of difficult access, and assembly facilitation for applying the required force
- The duo clip is accommodated by a magnet in the front area of the tool
- Assembly is carried out in axial direction to the shaft
- Disassembly is only possible with a screwdriver and afterwards the same retainer can no longer be used

