

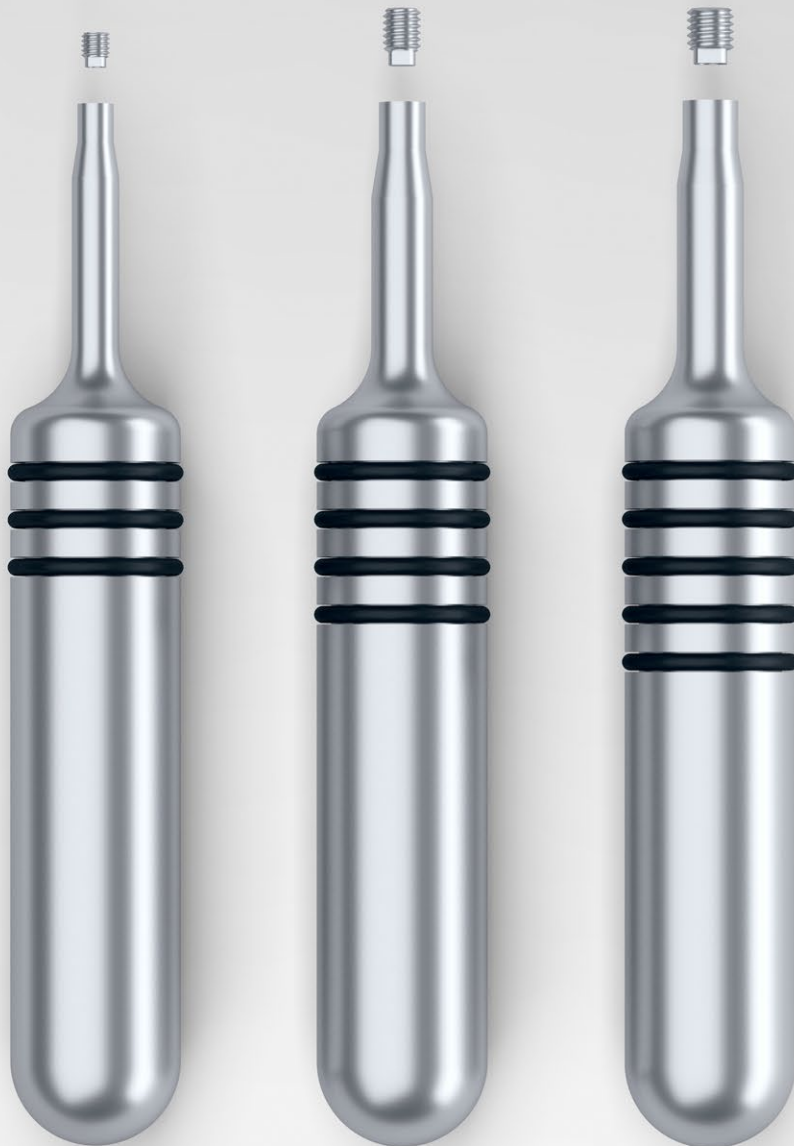
SCHMIDT EHS-Mastertool.
For the practical change of EHS nozzle exit units.

Safe and precise.

The EHS-Mastertool makes changing EHS nozzle exit units child's play. The specially handle offers a strong hold and high power transmission. The synthetic rubber rings integrated into the handle prevent slipping and enable quick and clear tool assignment to the respective nozzle exit unit. The EHS-Mastertool is made of high-grade steel and is resistant to solvents, oils or lubricants. For nozzle exit units that have already been glued, the adhesive material must be removed (e.g. by heat) before disassembling.

At a glance, a tool can be assigned to the size of a nozzle exit unit.

For example, the EHS-Mastertool 03, which is required to change the ME-R 03 nozzle exit unit, has 3 rings on the handle.



ME-R 03

ME-R 04 / ME-F 04

ME-R 05 / 06