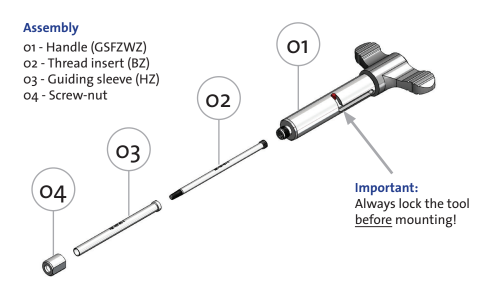
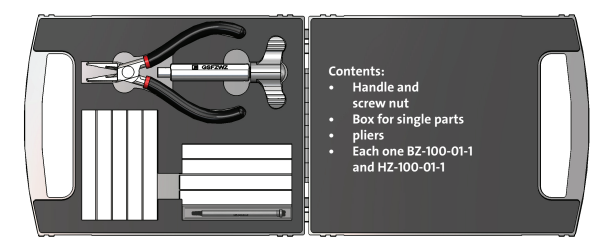
FZWZ-SET-001

Mounting tool for twist proof receptacles

With the removal tool, receptacles can be removed from a bore without damaging it. This is also possible with broken receptacles or if you do not have the possibility to knock the receptacles out from the back



Basic Kit FZWZ-SET-001



Available guiding sleeves (HZ) and thread inserts (BZ):

Combination:

Receptacles:

BZ-075-01-1 & HZ-075-01-1
 BZ-100-01-1 & HZ-100-01-1

BZ-100-02-1 & HZ-100-02-1

BZ-157-01-1 & HZ-157-01-1

H121; H075; H175; H176; H310; H561; H701; H863

H722; H727; H732; H752; H756; H757; H772; H875; H878

BZ-100-02-1 &HZ-100-01-1 H320; H610; H865

H100; H502; H708; H731; H751; H805

BZ-118-01-1 & HZ-118-01-1 H563, HVF3

H762; H866; H867; H887

BZ-157-01-1 & HZ-157-01-2
 H723; H733; H737; H760; H761; H773; H774; H880; H881; H884; H885, HVF4

Further variants are updated on the homepage under PRODUCT FINDER/ACCESSORIES-CP/FZWZ.

Below you will find step-by-step instructions for handling the tool.

Step-by-step-Instruction

- Make sure that the handle is locked!
 Screw the tool clockwise into the mounted receptacle until a few turns are cut. This is the case when the screwing in becomes stiffer or the guiding sleeve (03) touches the module.
- Release the lock: Turn the entire tool back slightly counterclockwise so that the lock can be released more easily. Then hold the flattened surfaces (marked red) and turn the handle counterclockwise.
- Continue turning the tool clockwise. The receptacle pulls upwards from the mounting plate, into the guiding sleeve and can be removed.
- 4. Remove the receptacle from the tool with the nipper by screwing it counterclockwise from the tool. The sleeve can be bent by 30°-90°.
- 5. For reuse, the thread insert must be screwed all the way down so that the lock can be set.

