

Insertion and Extraction Tools

| Series | Insertion Tool für GKS | Insertion and Extraction Tool for GKS, Tip-Ø > Shaft-Ø | Insertion Tool for KS |
|--------------------|------------------------------|--|-----------------------------|
| GKS-001 | SW-GKS | | |
| GKS-002 | SW-GKS | SW-ZW-GKS-100 | SW-KS 100 / SW-KS-100 G [4] |
| GKS-003 | SW-GKS | | SW-KS-102 |
| GKS-004 | SW-GKS | | |
| GKS-005 | SW-GKS | | |
| GKS-015 | SW-GKS-081 [1] | | SW-KS-050 G [4] |
| GKS-035 | | SW-ZW-GKS-075 | SW-KS-101 / SW-KS-075 G [4] |
| NEW GKS-040 | | | SW-KS-040 / SW-KS-040 G [4] |
| XXX-050 | SW-GKS-081 [1] | | SW-KS-050 G [4] |
| GKS-069 | SW-GKS-187 B | | SW-KS-080 |
| XXX-075 | | SW-ZW-GKS-075 | SW-KS-101 / SW-KS-075 G [4] |
| GKS-080 | | SW-ZW-GKS-080 | SW-KS-080 |
| GKS-081 | SW-GKS-081 [1] | | SW-KS-080 |
| GKS-098 | SW-GKS | | SW-KS-103 |
| XXX-100 | SW-GKS-100 B [1] | SW-ZW-GKS-100 | SW-KS 100 / SW-KS-100 G [4] |
| GKS-101 | | SW-ZW-GKS-101 | SW-KS-101 |
| GKS-102 | | SW-ZW-GKS-112 | SW-KS-102 |
| GKS-103 | | SW-ZW-GKS-103 | SW-KS-103 |
| GKS-112 | | SW-ZW-GKS-112 | SW-KS-112 |
| GKS-113 | | SW-ZW-GKS-103 | SW-KS-113 |
| GKS-135 | SW-GKS-100 B [1] | SW-ZW-GKS-100 | SW-KS 100 / SW-KS-100 G [4] |
| GKS-181 | SW-GKS-181 [1] | ZW-GKS-912 | SW-KS-181 |
| GKS-204 | SW-GKS-912 A [2] / 912 B [3] | ZW-GKS-912 | SW-KS-112 |
| GKS-412 | | SW-ZW-GKS-112 | SW-KS-112 |
| XXX-422 | SW-GKS-912 A [2] / 912 B [3] | ZW-GKS-912 | SW-KS-112 |
| GKS-502 | | SW-ZW-GKS-112 | SW-KS-102 |
| GKS-503 | | SW-ZW-GKS-103 | SW-KS-103 |
| GKS-550 | SW-GKS-181 [1] | | SW-KS-050 G [4] |
| GKS-710 | | ZW-GKS-912 | SW-KS-112 |
| GKS-713 | SW-GKS | | SW-KS-113 |
| GKS-714 | SW-GKS | | SW-KS-113 |
| GKS-725 | | SW-ZW-GKS-100 | SW-KS-100 |
| GKS-912 | SW-GKS-912 A [2] / 912 B [3] | ZW-GKS-912 | SW-KS-112 |
| GKS-913 | | SW-ZW-GKS-103 | SW-KS-113 |
| NEW GKS-961 | SW-GKS-961 | | |
| GKS-967 | SW-GKS | | SW-KS-102 |
| HSS-118 | | SW-ZW-GKS-112 | SW-KS-112 |
| HSS-120 | | SW-ZW-GKS-103 | SW-KS-113 |
| HSS-150 | SW-GKS | | |
| PKS-200/220 | SW-GKS | | SW-KS-102 |
| PKS-300/299 | SW-GKS | | SW-KS-103 |
| NEW SKS-075 | | SW-ZW-GKS-075 | SW-KS-075 G [4] |
| SKS-100 | | SW-ZW-GKS-100 | SW-KS-100 G [4] |
| SKS-215 | | SW-ZW-GKS-112 | SW-KS-112 |
| SKS-415/425 | | SW-ZW-GKS-103 | SW-KS-113 |
| SKS-419/429 | SW-SKS-419-429-300 | | |
| SKS-419/429 | SW-SKS-419-429-500 | | |

^[1] Insertion tool for plunger with continuous shaft

^[2] universal use

^[3] for tip style "09"

^[4] free adjustable

^[5] extraction tool

Ordering example

Insertion and extraction tools for GKS 112:

SW-ZW-GKS-112

Insertion tools for GKS 912:

SW-GKS-912 A or SW-GKS-912 B

Bits for insertion tools GKS 912:

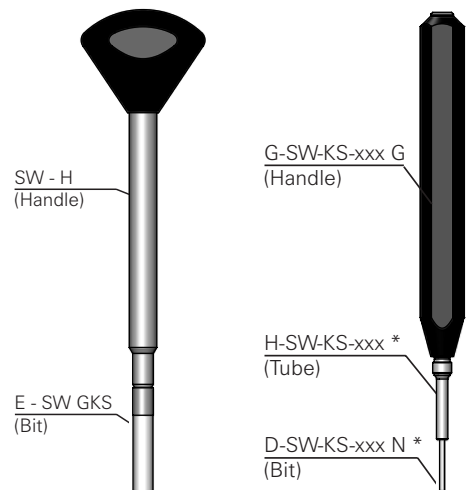
E-SW-GKS-912 A or E-SW-GKS-912 B

Extraction tool for receptacles:

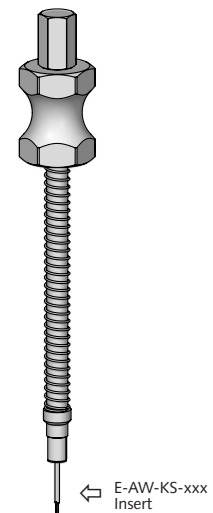
AW-KS-Set-ICT AW-KS-Set-CABLE

SW-GKS: Universal insertion tool for GKS

SW-KS-xxx G (4): Variably adjustable insertion tool, for receptacle with press ring (* can be purchased individually)



AW-KS-Set-ICT / AW-KS-Set-CABLE: **NEW** Extraction tool for KS



The set for extraction of receptacles contains the bits E-AW-KS-xxx for the series, e.g. E-AW-KS-040 for KS-040. **NEW**

| | AW-KS-Set-ICT | AW-KS-Set-CABLE |
|------------------|---------------|-----------------|
| E-AW-KS-xxx Bits | E-AW-KS-040 | E-AW-KS-075 |
| | E-AW-KS-050 | E-AW-KS-100 |
| | E-AW-KS-075 | E-AW-KS-112 |
| | E-AW-KS-100 | E-AW-KS-113 |