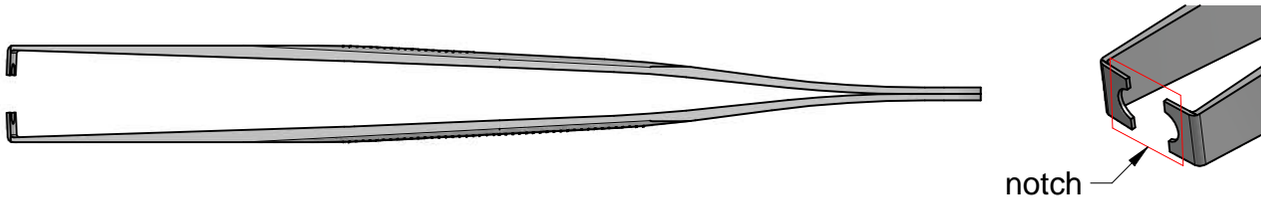
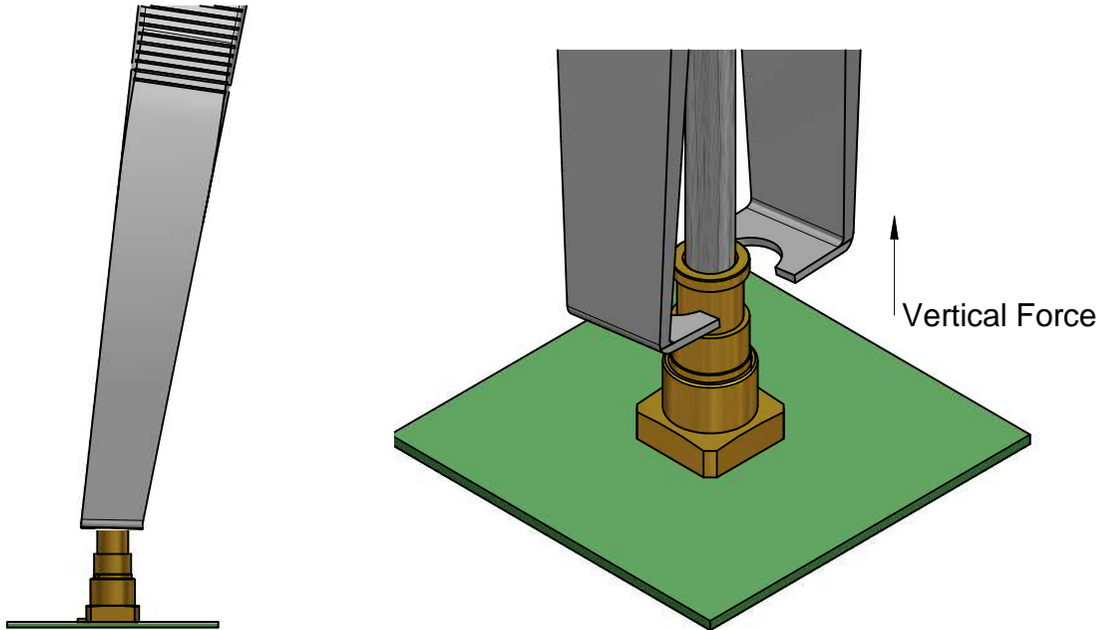


SMP extraction tool is designed to disengage SMP jacks from SMP plugs with either full detent or limited detent interface to avoid connector being damaged because of high retention force

1. Notch designed at the tool to clamp connector appropriately



2. Clamp the groove at SMP jack, and pull off vertically only without applying extremely angle (see Special Notes)



Order Code : 6006010201

Material : Stainless steel

Dimensions (mm) : 123 x 10.9

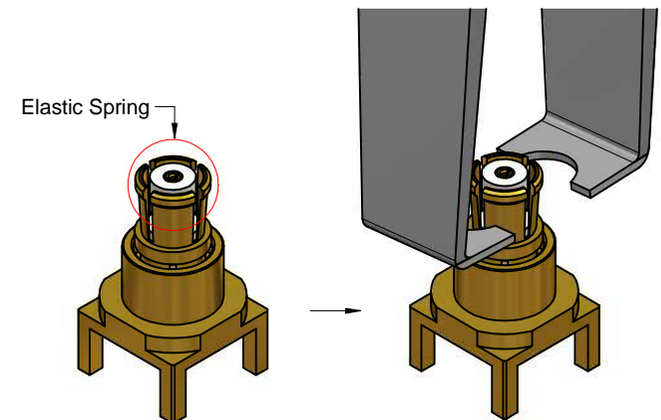


Special Notes :

Note 1 : Groove designed at SMP connectors for clamping



Note 2 : 64401101121002 is too short to have groove designed for clamping. Please apply notch at elastic spring for disengaging



Applicable Order Code :

| | | |
|----------------|----------------|----------------|
| WR-SMP | WR-CXASY | WR-ADPT |
| 60129011120920 | 65503321215301 | 64401101121002 |
| 60129011120820 | 65503521215301 | 64401101121003 |
| 60119011120920 | 65503321115301 | |
| 60119011120820 | 65503521115301 | |
| | 65503320815301 | |
| | 65503520815301 | |

Würth Elektronik eiSos GmbH & Co. KG
EMC & Inductive Solutions

Max-Eyth-Str. 1
74638 Waldenburg
Germany
com. +49 79 42 945 - 0

www.we-online.de
eiSos@we-online.de



CREATED
BMa

CHECKED
OTs

DESCRIPTION

SMP Extraction Tool Manual Instruction

600 601 020 1

REVISION

STATUS

DATE

2020-07-01

BUSINESS UNIT

eiCan