

ODU MINI-SNAP[®] SERIES L,K,B



Assembly instructions

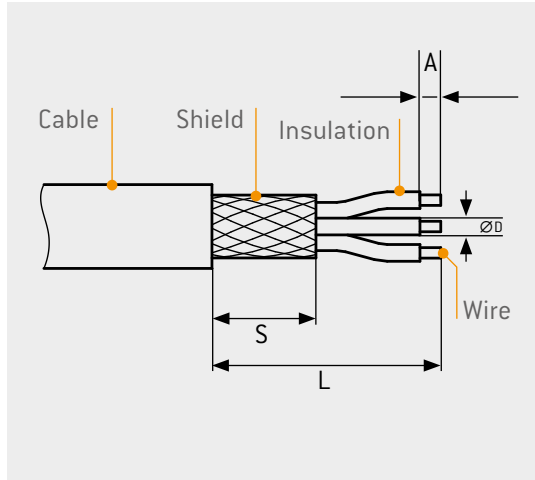


ASSEMBLY INSTRUCTIONS

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General notes

Recommended stripping length



Cable stripping length L in mm

	Size	Straight		Right-angled	
		Solder	Crimp	Solder	Crimp
Series L	00	5	—	11	—
	0	9	14	8	14
	1	9	15	13	24
	2	11	20	15	27
	3	16	26	19	31
	4	22	35	—	—
Series K	0	7	8	18	25
	1	7	12	25	27
	2	9	12	28	32
	3	15	17	30	30
	4	15	—	—	—
Series B	0	7	8	15	20
	1	9	13	25	30
	2	10	14	30	35
	3	14	18	30	40

Shield stripping length S in mm

		Stripping lenght	
Size	Series L	Series K	Series B
00	3.5	—	
0	4.0		
1	4.0		
2	5.0	4.0	
3	6.0		
4	7.0	4.0	—

Strand stripping length A in mm

Solder		Crimp	
AWG	Stripping length	AWG	Stripping length
12	4.5 + ØD	14-18	6.7
14 18 20	3.3 + ØD	18-20	5.0
22 26	2.8 + ØD	22-26	4.7
28	2.3 + ØD	28-32	—

Tolerances (in mm)

Lenghts	Tolerance cable sheath L
up to 20	± 1.0
21 to 50	± 2.0
Lenghts	Tolerance wire A
up to 5	± 0.5
6 to 10	± 1.0
Lenghts	Tolerance shield S
to 10	± 1.0

Tightening torque moment in Nm

Recommended tightening torques are depending on the cable strength.

Size	00	0	1	2	3	4
Back nut (straight plug and inline-receptacle)	0.25 ± 0.1	0.6 ± 0.1	1.0 ± 0.2	2.0 ± 0.4	3.5 ± 0.7	3.5 ± 0.7
Back screw (right-angled plug)		0.3 ± 0.1	0.4 ± 0.1	0.9 ± 0.2	1.3 ± 0.3	2.0 ± 0.4

General notes

Recommended glue for the back nut

Loctite® 243™, ODU part number 890.204.000.030.031

Recommended cleaning agent: Isopropyl alcohol

All the connectors shown here are connectors without breaking capacity (COC) according to IEC 61984:2008 (VDE 0627:2009-11).

Safety instructions

(For applications which do not run within the safety extra-low voltage (SELV))

According to IEC 60364-4-41:2005 + A1:2017 (DIN VDE 0100-410:2018-10), two independent protective measures must be combined to create appropriate safety precautions against electric shock: one basic protective measure and one fault protective measure.

ATTENTION!

For voltages > 50 V AC and > 75 V DC, an additional protective measure (fault protective measure) to the basic insulation (basic protective measure) given by our connector is required according to IEC 60364-4-41:2005 + A1:2017 (DIN VDE 0100-410:2018-10). The standard describes in more detail which protective measures are suitable and permitted.

In this case the following must be observed for our connectors:

- The live side must be the socket-insert side
- It is mandatory to glue the back nut with the recommended adhesive

Tools / Accessories

ODU open-ended spanner and crimping tools see ODU MINI-SNAP® catalog series L,K,B section accessories and tools.



Soldering



Glueing



Spanner wrench

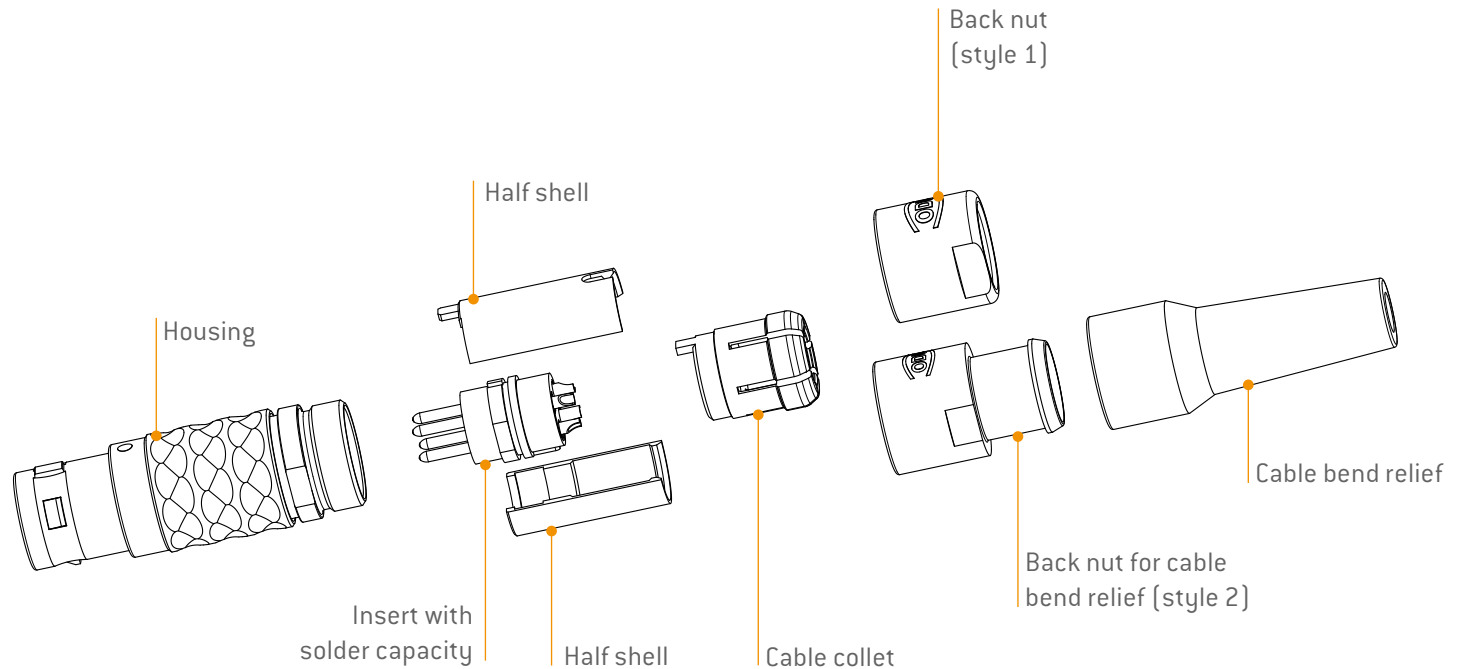


Cutting

For assembly of crimp contacts,
please follow the [crimp-instruction!](#)

Overview of series L

straight plug and in-line receptacle

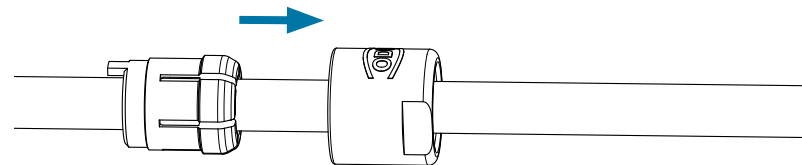


Assembly of series L

straight plug and inline-receptacle

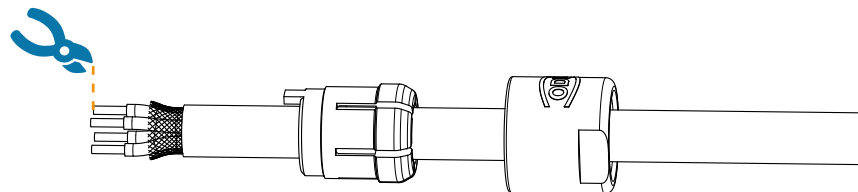
Step 1

- Slide back nut and cable collet (and possibly cable bend relief) over the cable.



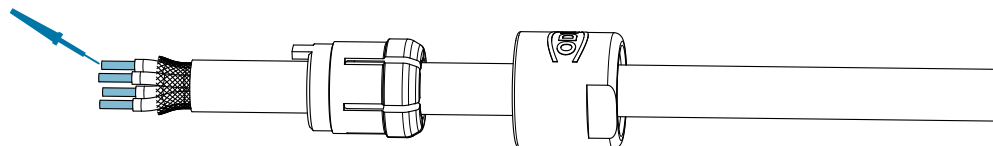
Step 2

- Strip cable and wire according to reference table ([see page 03](#)).



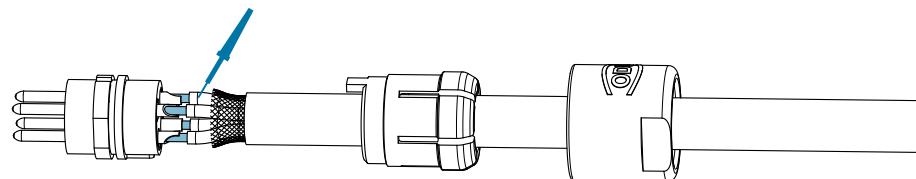
Step 3

- Pre-tin **strands**.



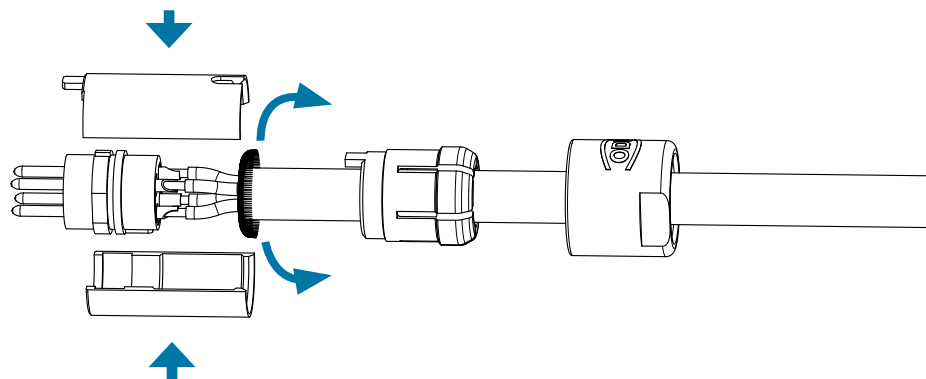
Step 4

- Solder the **wires** according to contact arrangement.



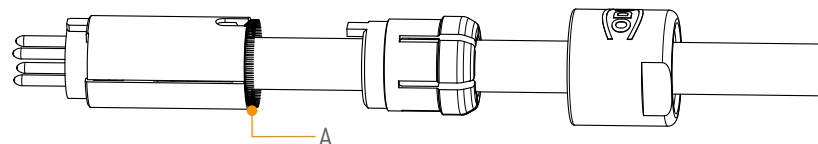
Step 5

- Bend cable shield outwards, assemble half shells.



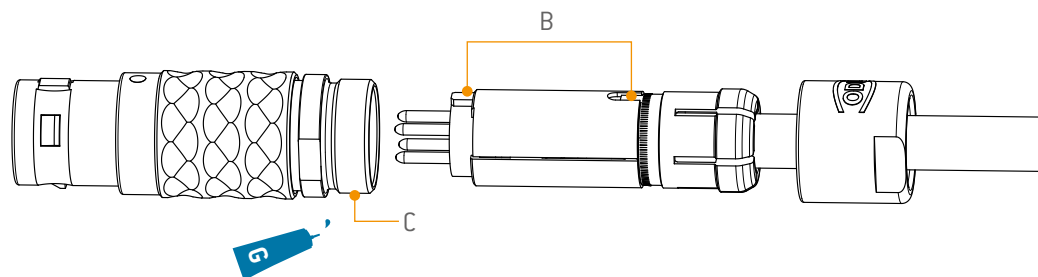
Step 6

- Slide the cable collet against the half-shells and clamp the **shield** (A) between it.



Step 7

- Insert the complete assembly into the connector housing while respecting the **guidings** (B). If necessary, secure **thread** (C) with adhesive ([see page 04](#)).



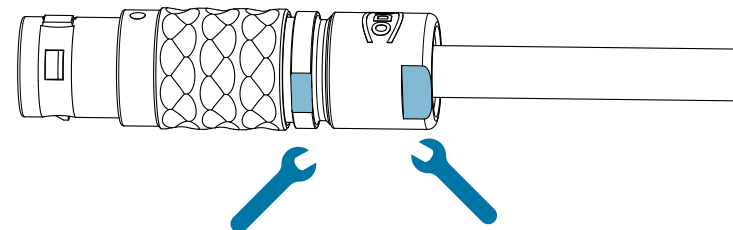
Step 8

- Screw back nut on the assembled plug, counterhold by means of the **spanner** and hold against with ODU spanner wrench.

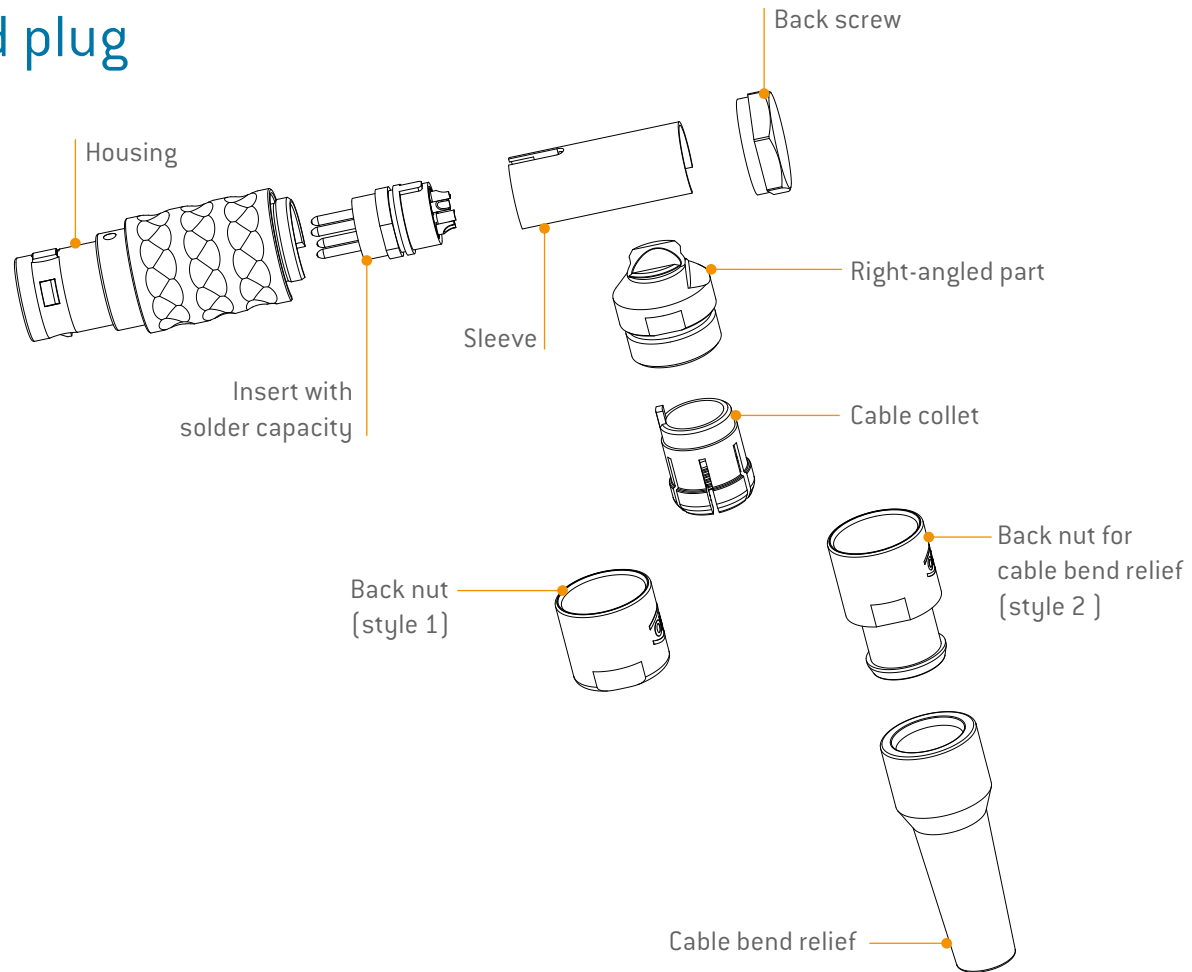
ATTENTION!

Consider tightening torque ([see page 03](#)).

The assembly is finished.



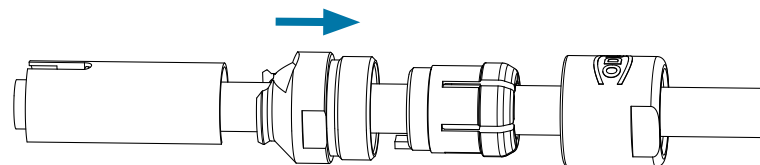
Overview of series L right-angled plug



Assembly of series L right-angled plug

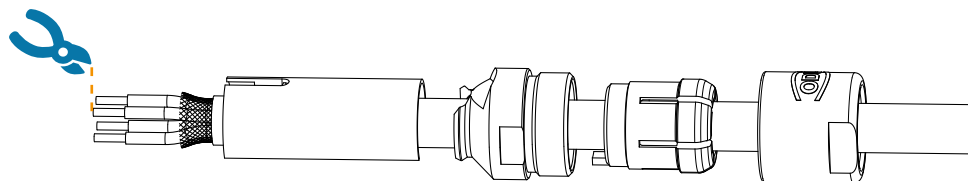
Step 1

- Slide back nut, cable collet, right-angled part (and possibly cable bend relief) over the cable.



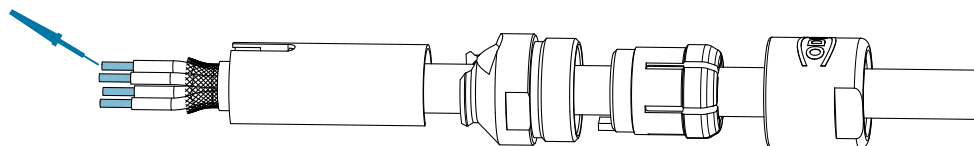
Step 2

- Strip cable and wire according to reference table ([see page 03](#)).



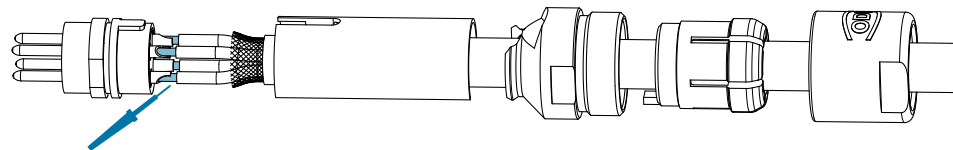
Step 3

- Pre-tin **strands**.



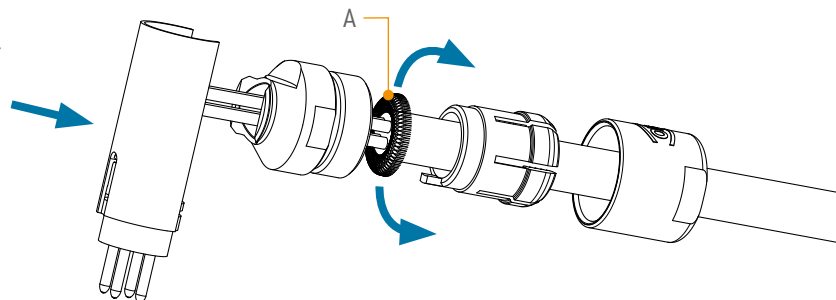
Step 4

- Solder the **wires** according to contact arrangement.



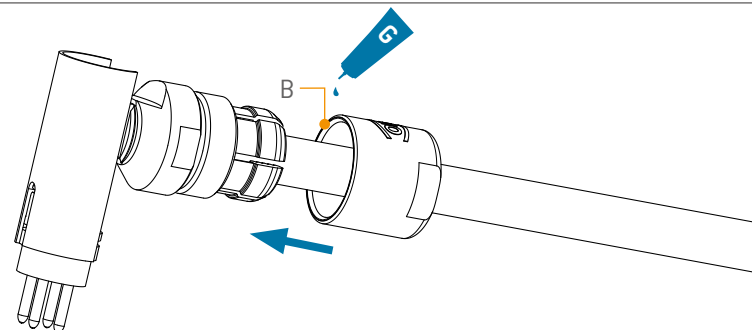
Step 5

- Pull cable back and bend 90° down. Spread the cable **shield** (A) over collet ring. Slide sleeve over insulator.



Step 6

- Slide the cable collet against the right-angled part and clamp the shield between it. If necessary, secure **thread** (B) with adhesive ([see page 04](#)).



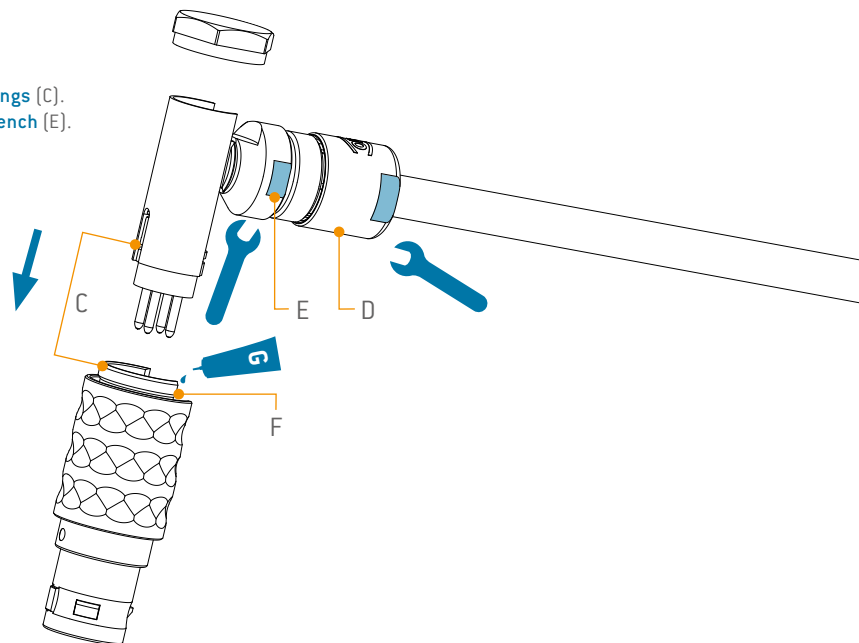
Step 7

- Insert the complete assembly into the connector housing while respecting the **guidings** (C).
Screw **back nut** (D) on the right-angled part and hold against with the ODU **spanner wrench** (E).

ATTENTION!

Consider tightening torque ([see page 03](#)).

If necessary, secure **thread** (F) with adhesive ([see page 04](#)).



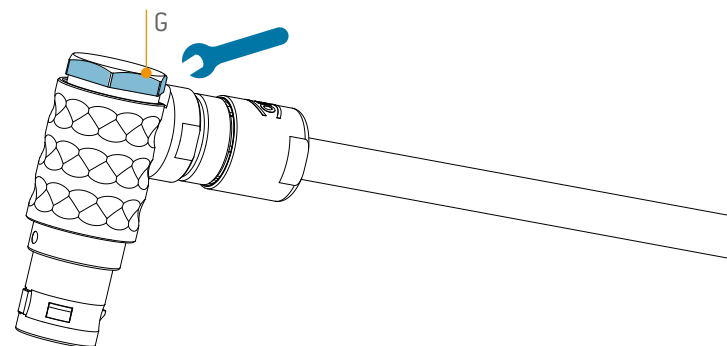
Step 8

- Mount back screw on the assembled plug and counterhold by means of the **spanner** at (G) with ODU spanner wrench.

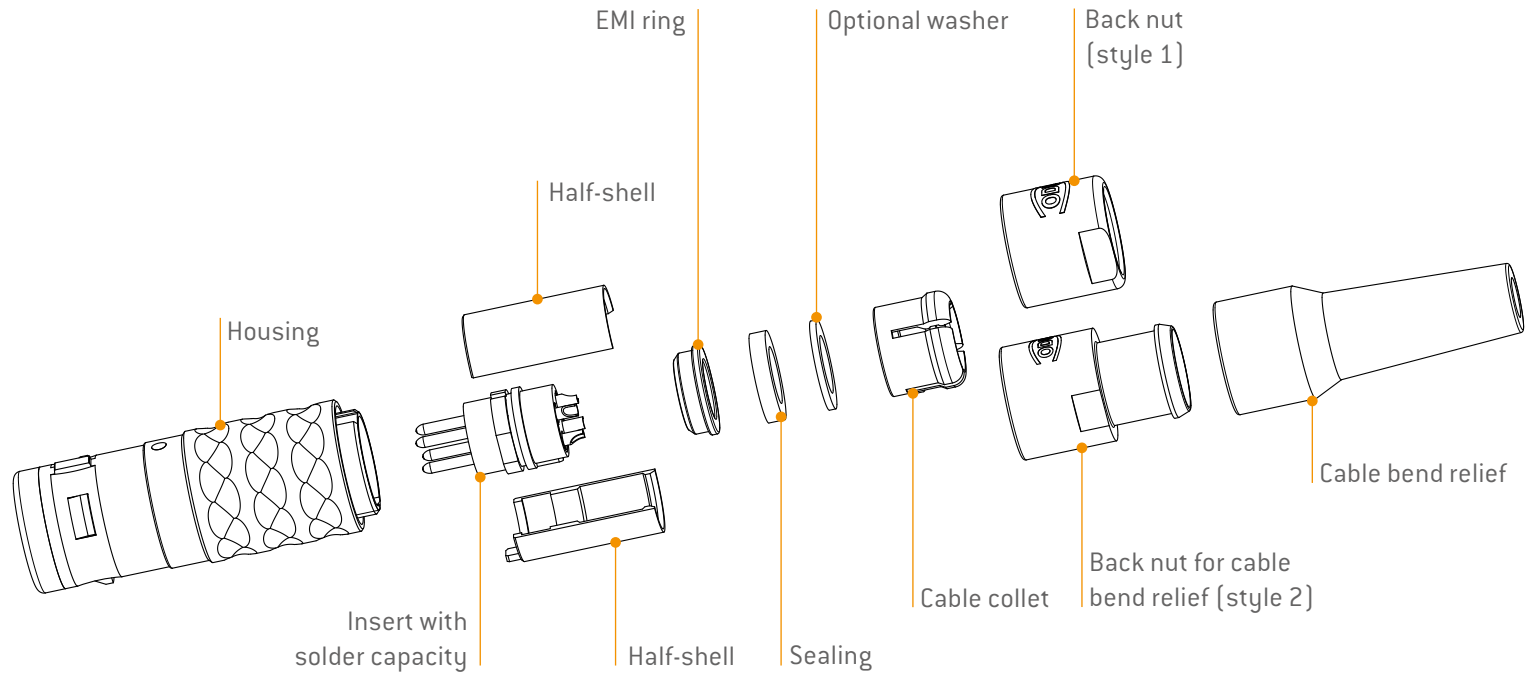
ATTENTION!

Consider tightening torque ([see page 03](#)).

The assembly is finished.



Overview of series K straight plug and in-line receptacle



ATTENTION!

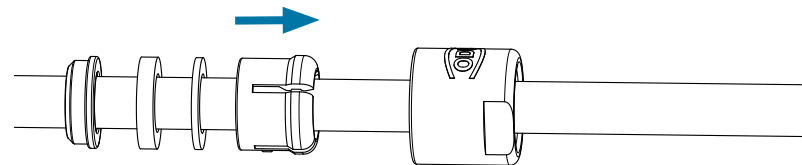
In sealed versions, plugs and cables must always be matched to each other, so we need detailed information about the cable you are using.

Assembly of series K

straight plug and inline-receptacle

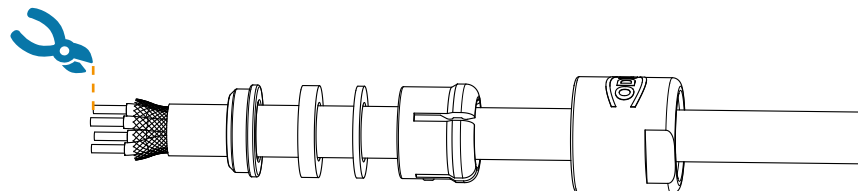
Step 1

- Slide back nut, cable collet, washer, sealing, EMI ring (and possibly cable bend relief) over the cable.



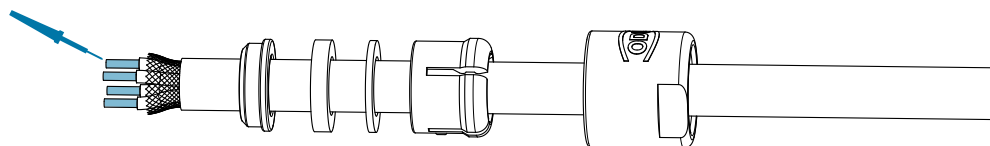
Step 2

- Strip cable and wire according to reference table ([see page 03](#)).



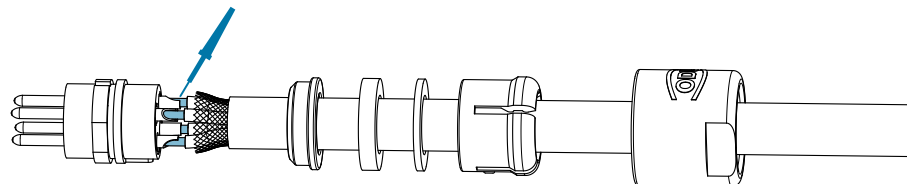
Step 3

- Pre-tin **strands**.



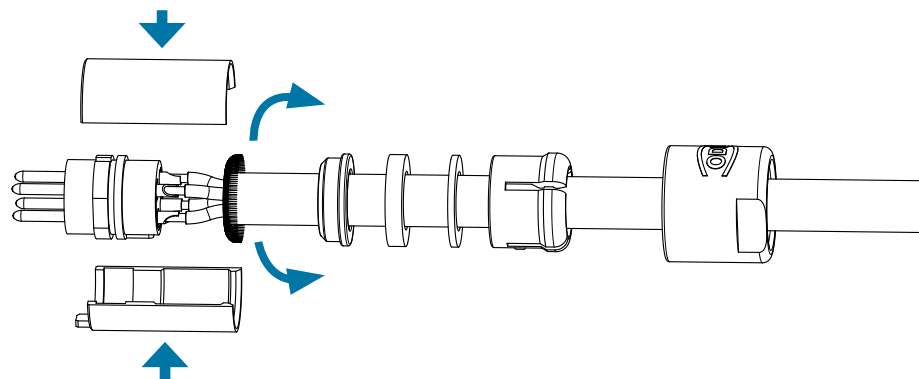
Step 4

- Solder the **wires** according to contact arrangement.



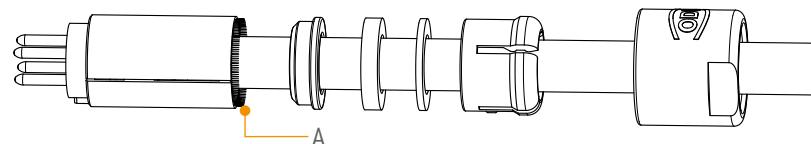
Step 5

- Bend cable shield outwards, assemble half shells.



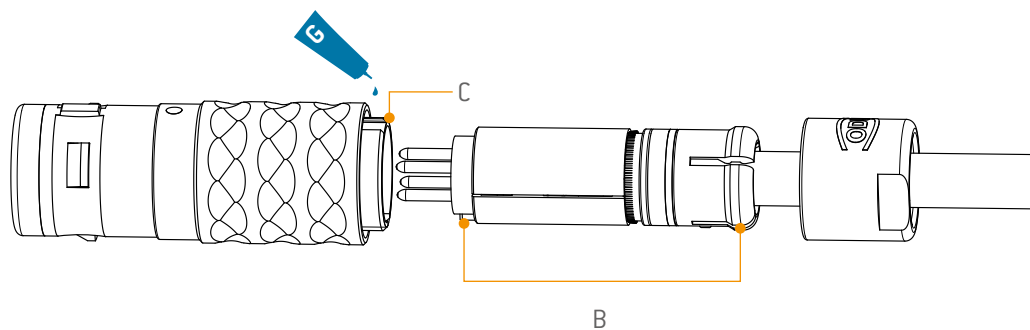
Step 6

- Slide cable collet, washer, sealing, and EMI ring against the half-shells and clamp the **shield** [A] between it.



Step 7

- Insert the complete assembly into the connector housing while respecting the **guidings** [B]. If necessary, secure **thread** [C] with adhesive ([see page 04](#)).



Step 8

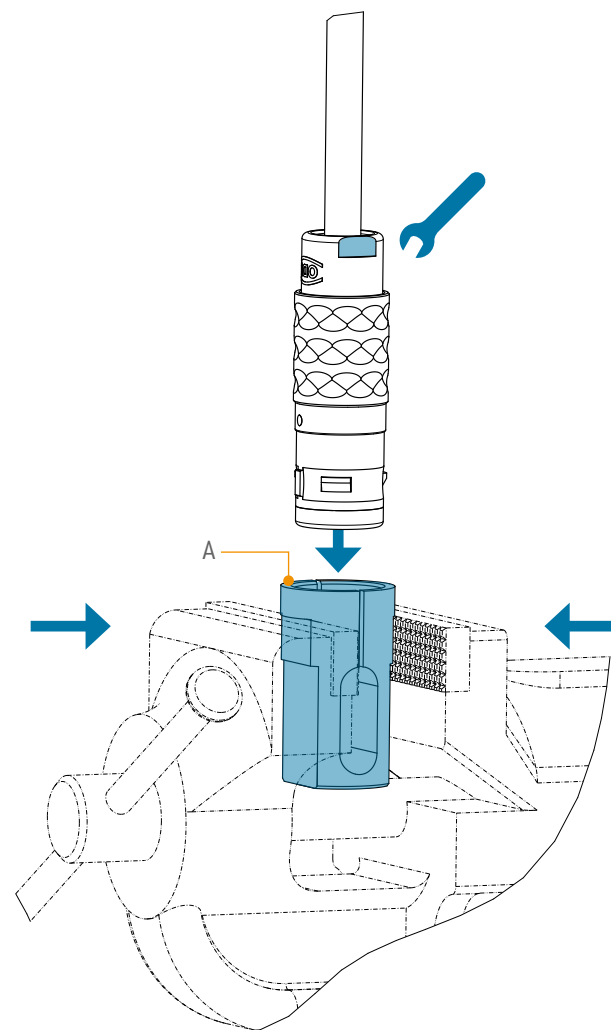
- Screw back nut on the assembled plug and tighten by means of the **spanner wrench**.
Counterhold with the **Assembly tool [A]**

ATTENTION!

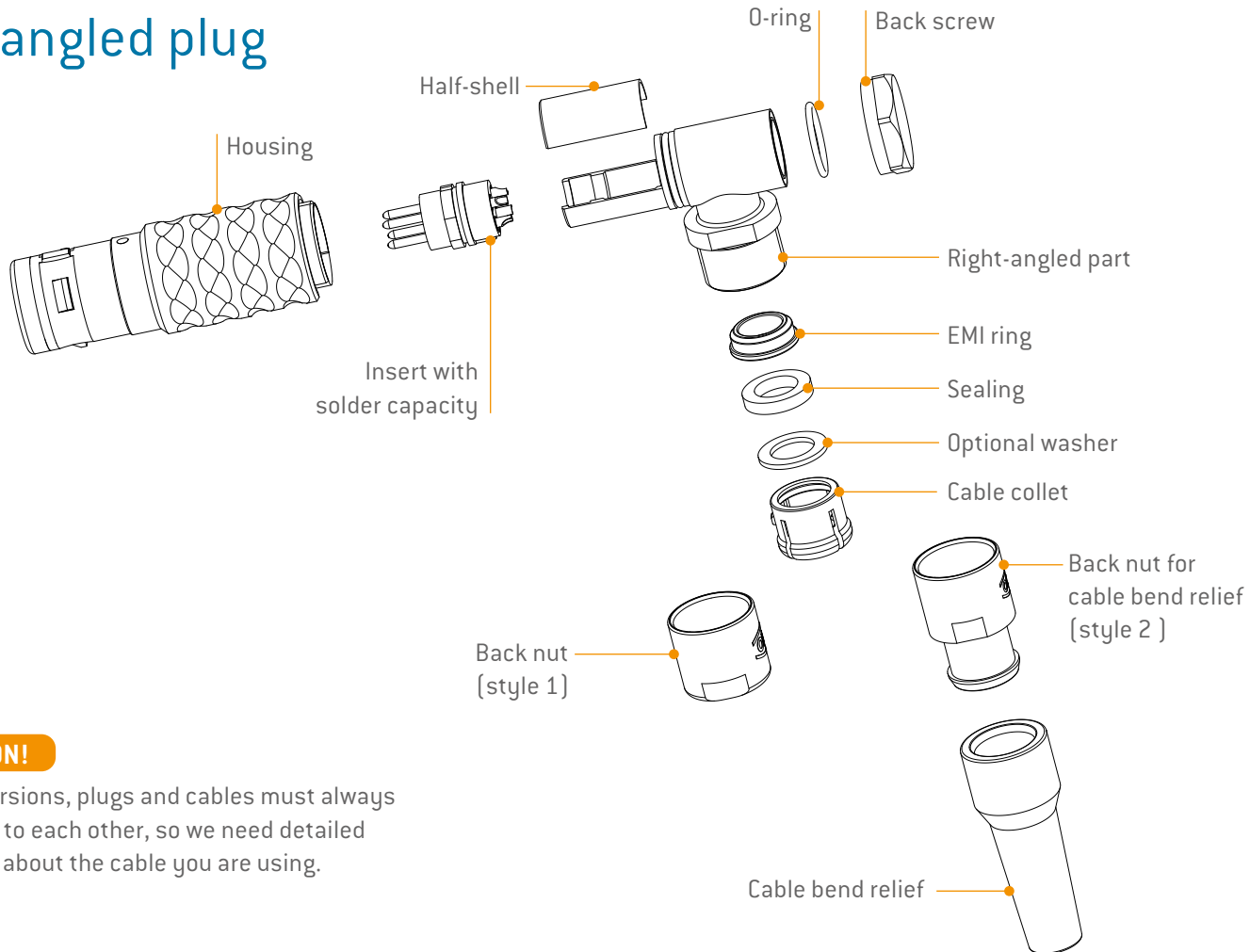
Consider tightening torque ([see page 03](#)).

The assembly is finished.

Assembly tools series K	
Size	Order number
0	080.000.055.631.100
1	080.000.055.631.101
2	080.000.055.631.102
3	080.000.055.631.103
4	080.000.055.631.104



Overview of series K right-angled plug



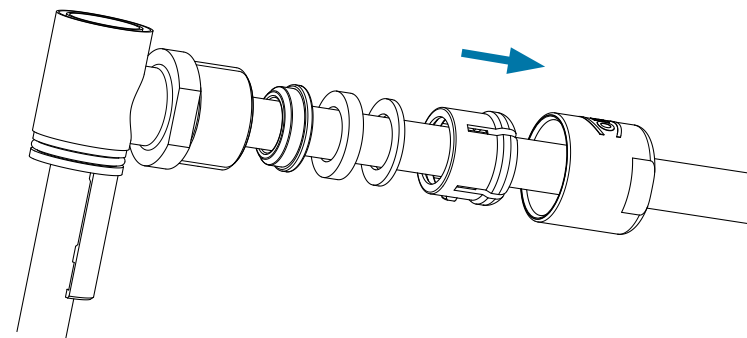
ATTENTION!

In sealed versions, plugs and cables must always be matched to each other, so we need detailed information about the cable you are using.

Assembly of series K right-angled plug

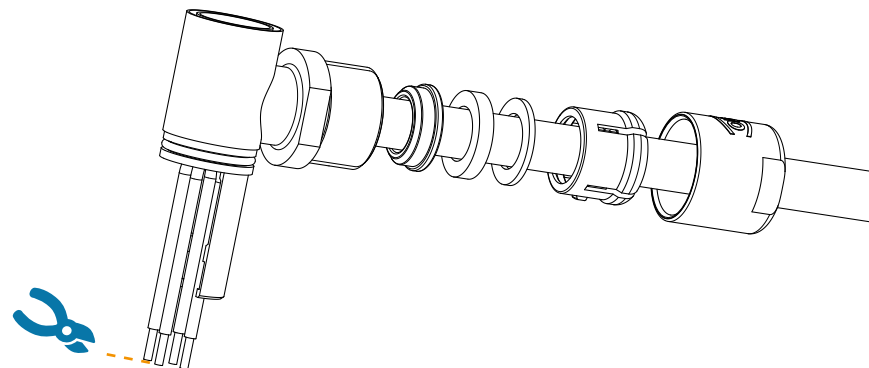
Step 1

- Slide back nut, cable collet, washer, sealing, EMI ring, right-angled part (and possibly cable bend relief) over the cable.



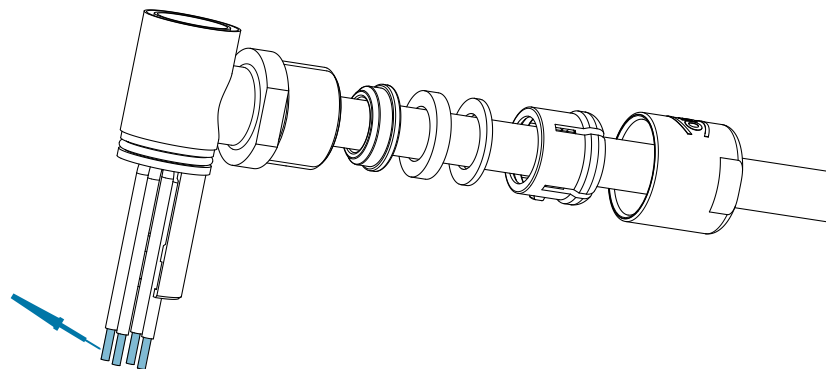
Step 2

- Strip cable and wire according to reference table ([see page 03](#)).



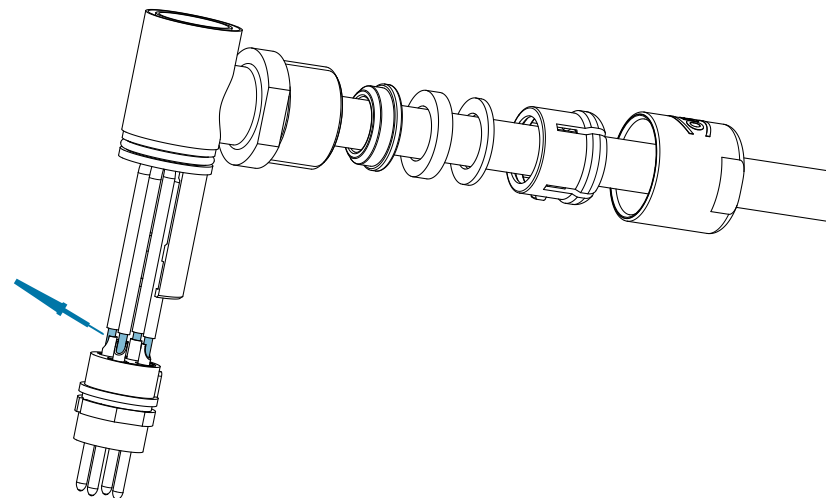
Step 3

- Pre-tin **strands**.



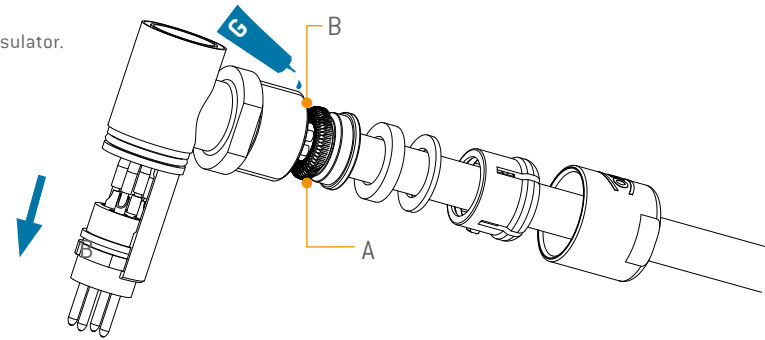
Step 4

- Solder the **wires** according to contact arrangement.



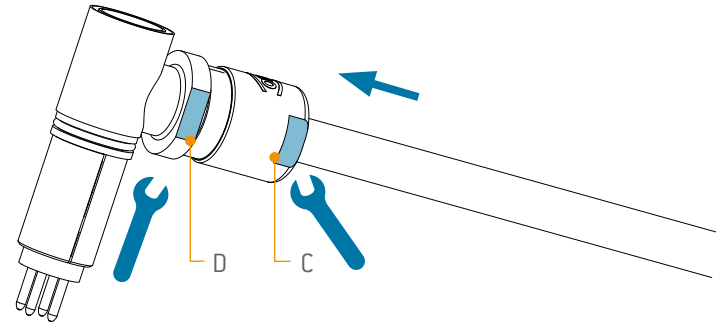
Step 5

- Pull cable back and spread the **blue shield** [A] over EMI ring. Slide half-shell over insulator. If necessary, secure **thread** [B] with adhesive ([see page 04](#)).



Step 6

- Slide the cable collet, washer, sealing and EMI ring against the right-angled part and clamp the shield between it. Screw **back nut** [C] on the right-angled part and hold against with the ODU **spanner wrench** [D].

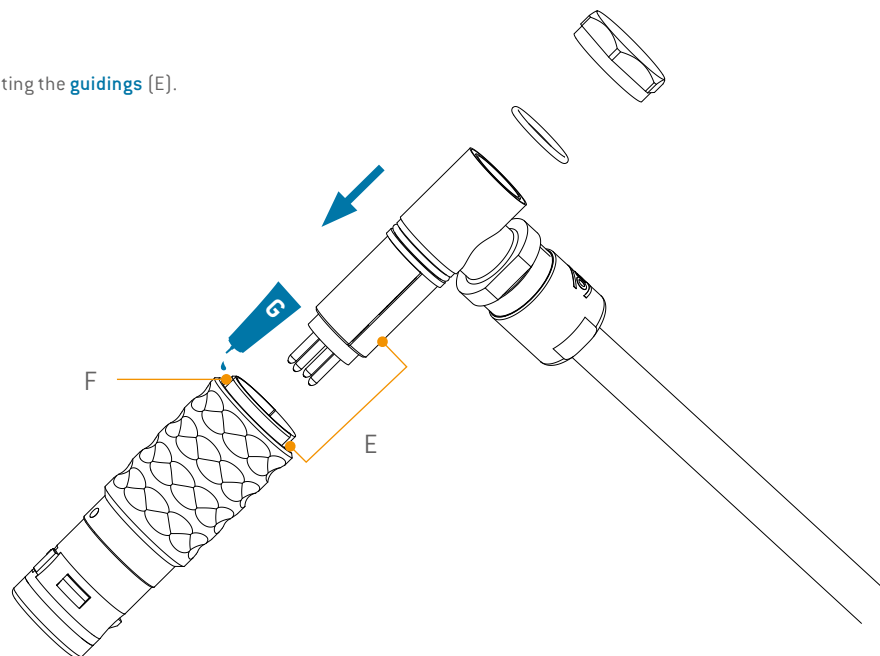


Step 7

► Insert the complete assembly into the connector housing while respecting the **guidings** (E).

ATTENTION! Consider tightening torque ([see page 03](#)).

If necessary, secure **thread** (F) with adhesive ([see page 04](#)).

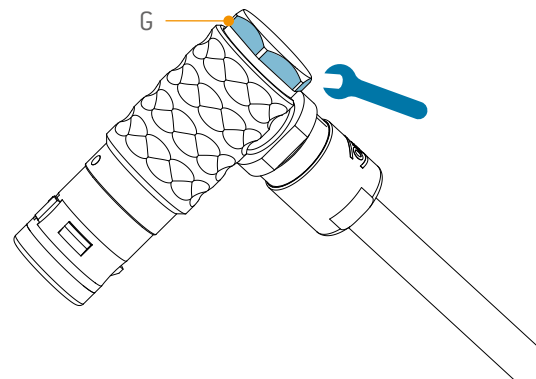


Step 8

► Mount back screw on the assembled plug and counterhold by means of the **spanner** at (G) with ODU spanner wrench.

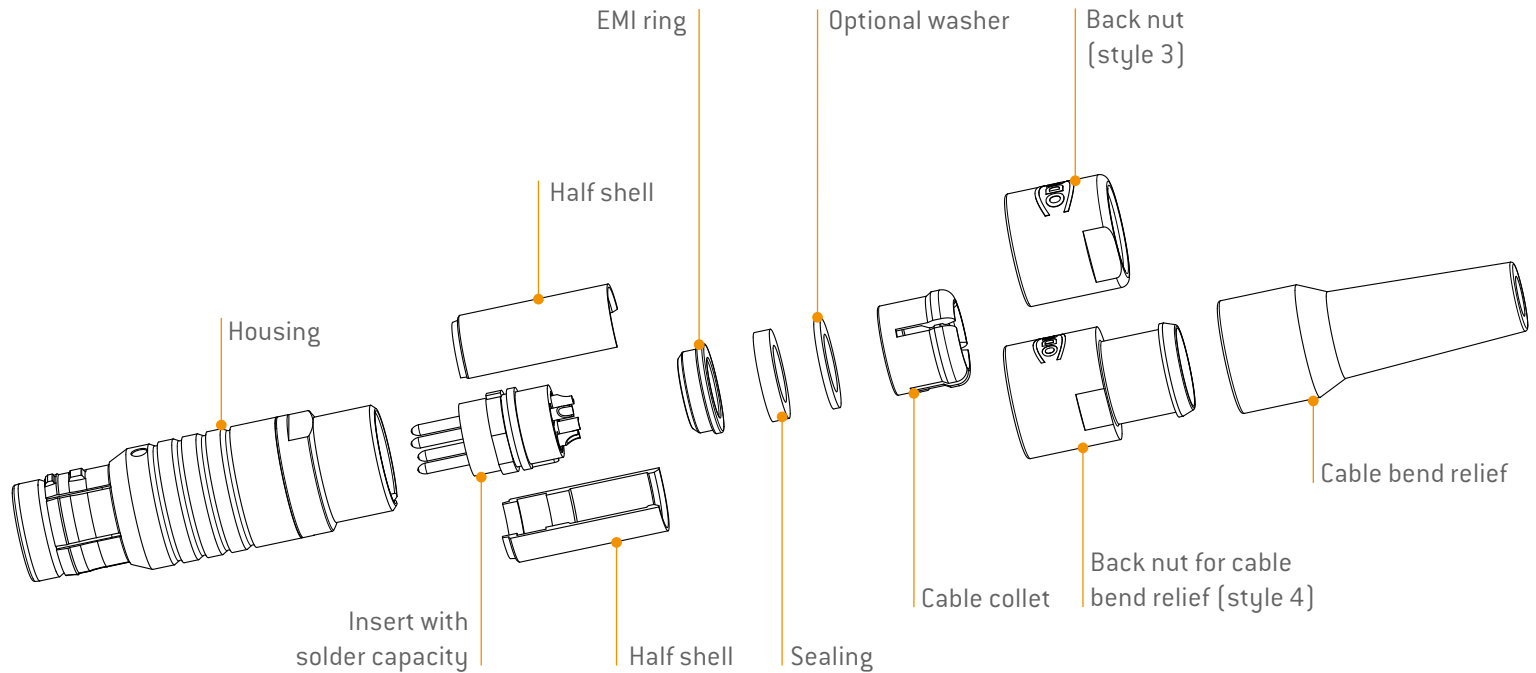
ATTENTION! Consider tightening torque ([see page 03](#)).

The assembly is finished.



Overview of series B

straight plug and in-line receptacle



ATTENTION!

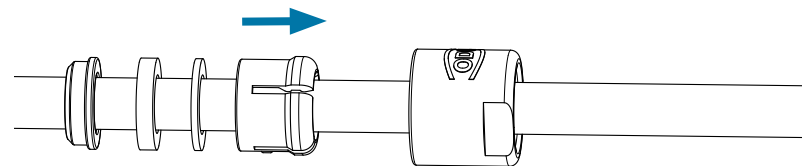
In sealed versions, plugs and cables must always be matched to each other, so we need detailed information about the cable you are using.

Assembly of series B

straight plug and in-line receptacle

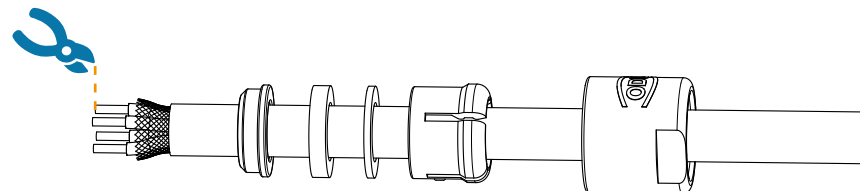
Step 1

- Slide back nut, cable collet, washer, sealing and EMI ring [and possibly cable bend relief] over the cable.



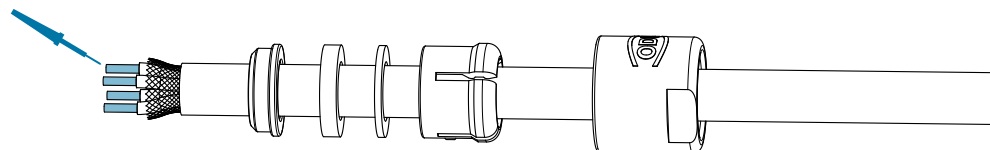
Step 2

- Strip cable and wire according to reference table ([see page 03](#)).



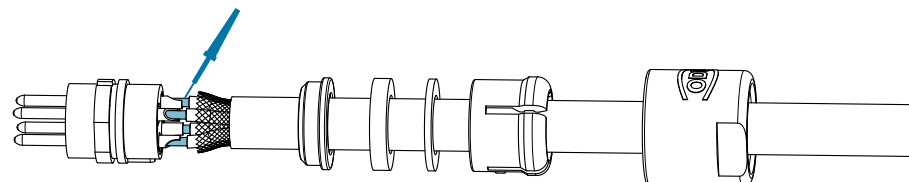
Step 3

- Pre-tin **strands**.



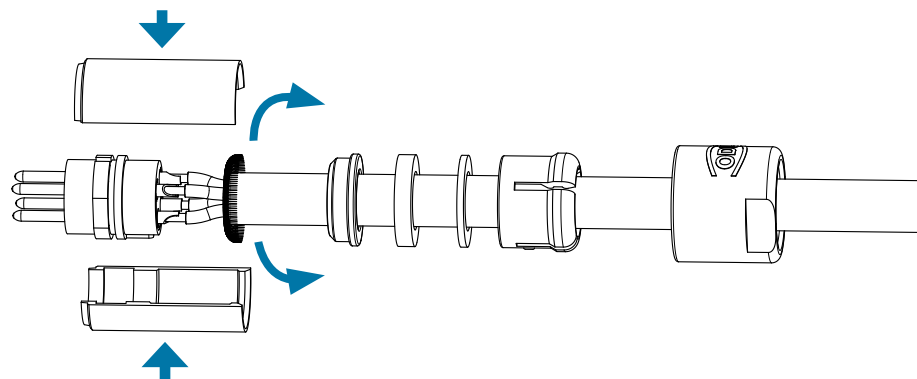
Step 4

- Solder the **wires** according to contact arrangement.



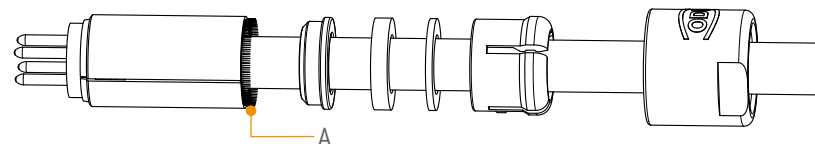
Step 5

- Bend cable shield outwards, assemble half shells.



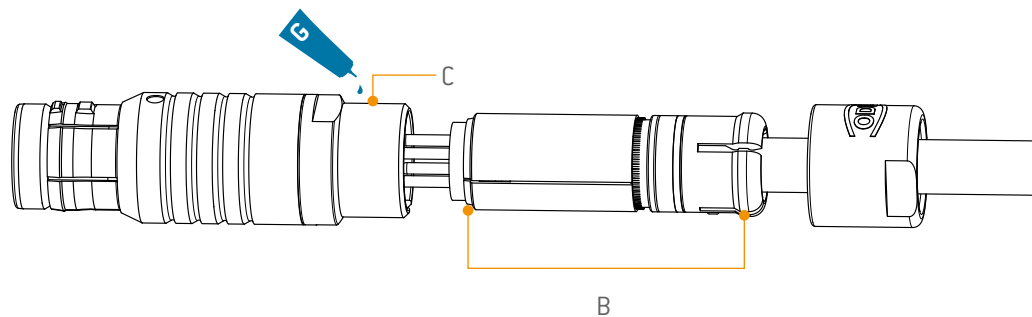
Step 6

- Slide the cable collet, washer, sealing and EMI ring against the half-shells and clamp the **shield** [A] between it.



Step 7

- Insert the complete assembly into the connector housing while respecting the **guidings** [B]. If necessary, secure **thread** [C] with adhesive ([see page 04](#)).



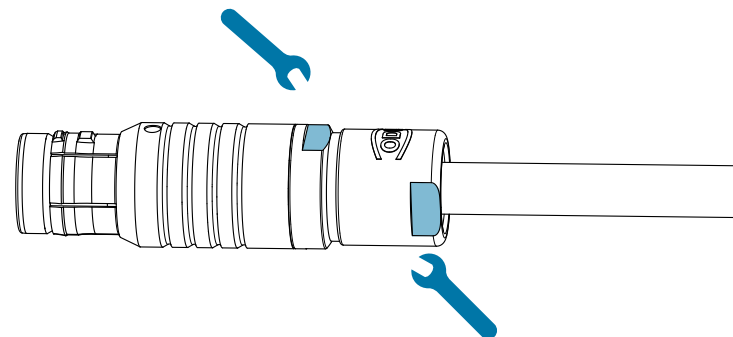
Step 8

- Screw back nut on the assembled plug, counterhold by means of the **spanner** and hold against with ODU spanner wrench.

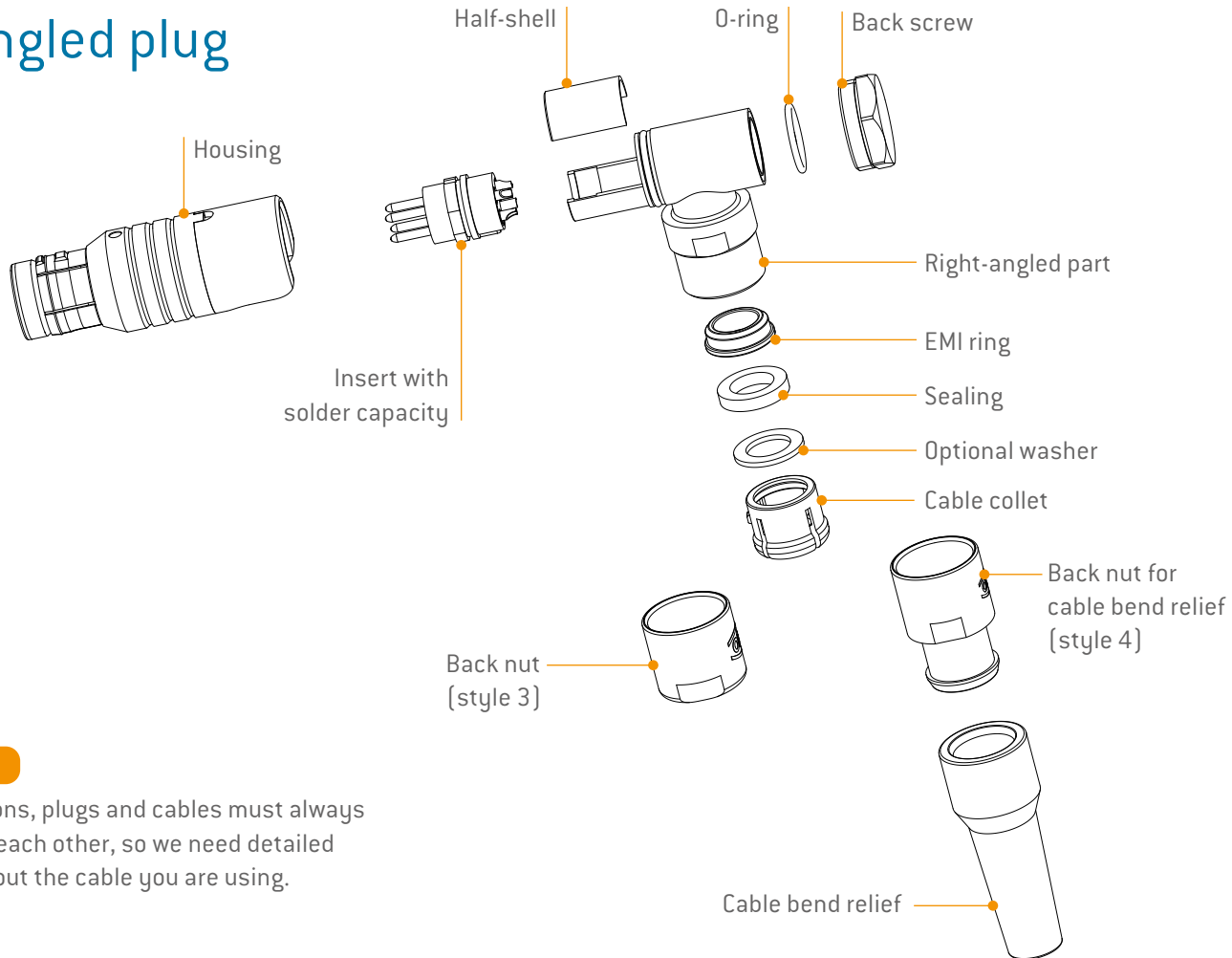
ATTENTION!

Consider tightening torque ([see page 03](#)).

The assembly is finished.



Overview series B right angled plug



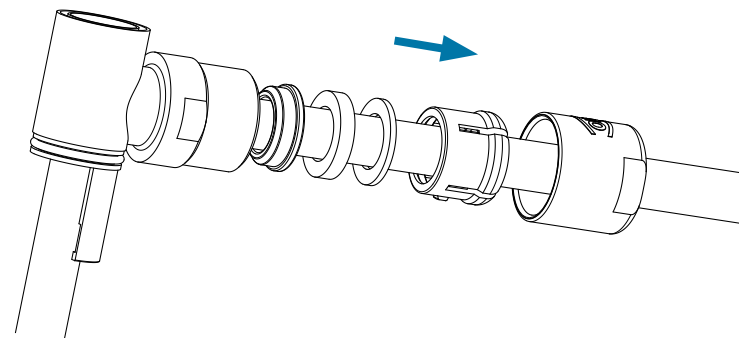
ATTENTION!

In sealed versions, plugs and cables must always be matched to each other, so we need detailed information about the cable you are using.

Assembly of series B right-angled plug

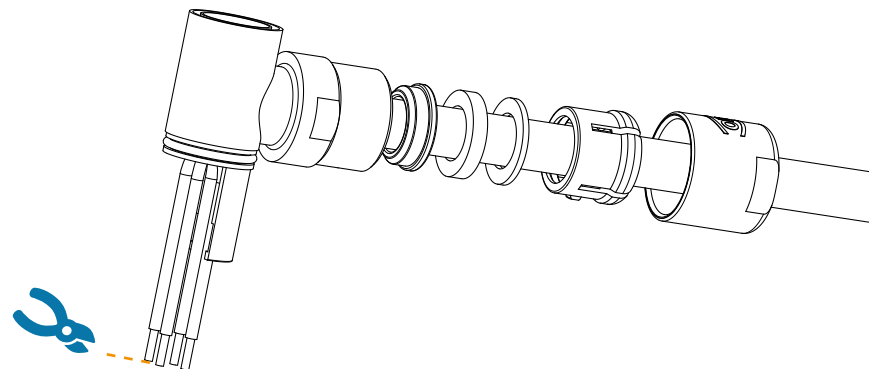
Step 1

- Slide back nut, cable collet, washer, sealing, EMI ring, right-angled part (and possibly cable bend relief) over the cable.



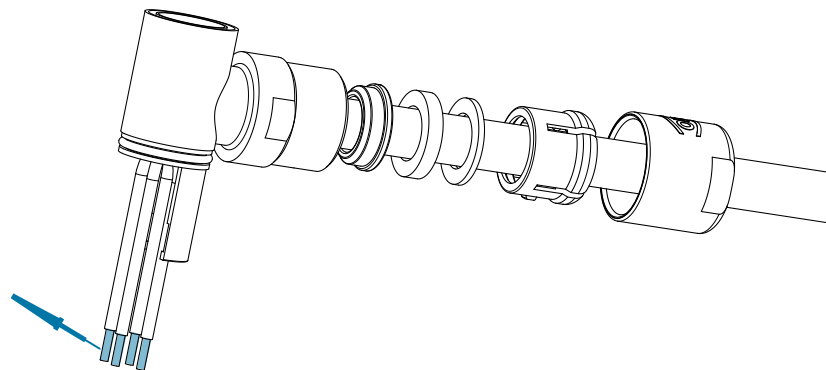
Step 2

- Strip cable and wire according to reference table ([see page 03](#)).



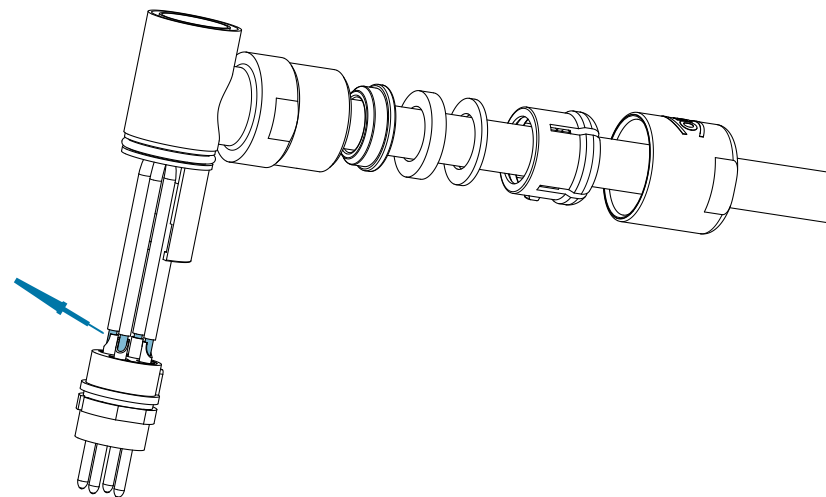
Step 3

- Pre-tin **strands**.



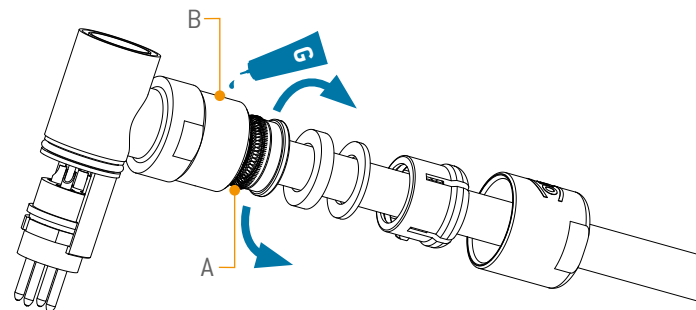
Step 4

- Solder the **wires** according to contact arrangement.



Step 5

- Pull cable back and spread the **blue shield** [A] over the EMI ring.
Slide half-shell over insulator.
If necessary, secure **thread** [B] with adhesive ([see page 04](#)).

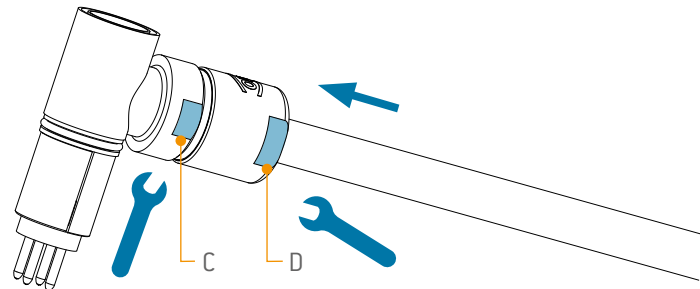


Step 6

- Slide the cable collet, washer, sealing and EMI ring against the right-angled part and clamp the shield between it.
Screw **back nut** [C] on the right-angled part and hold against with the ODU **spanner wrench** [D].

ATTENTION!

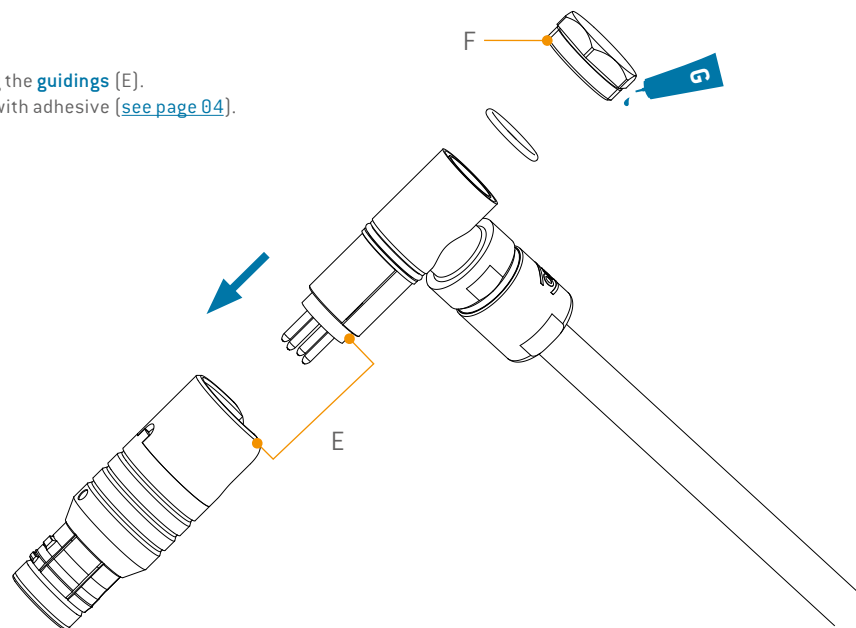
Consider tightening torque ([see page 03](#)).



Step 7

- Insert the complete assembly into the connector housing while respecting the **guidings** (E).
Screw back screw on the right-angled part, if necessary, secure **thread** (F) with adhesive ([see page 04](#)).

ATTENTION! Consider tightening torque ([see page 03](#)).

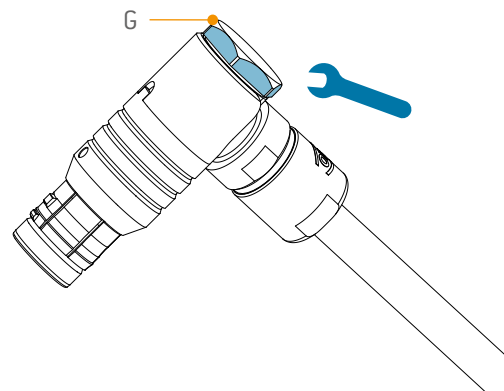


Step 8

- Mount back screw on the assembled plug and counterhold by means of the **spanner** at (G) with ODU spanner wrench.

ATTENTION! Consider tightening torque ([see page 03](#)).

The assembly is finished.





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