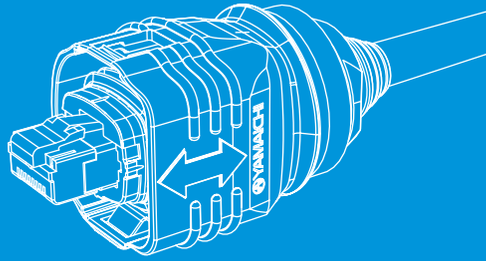


Y-CON Cover-40-PP

ASSEMBLY INSTRUCTIONS
MONTAGEANLEITUNG

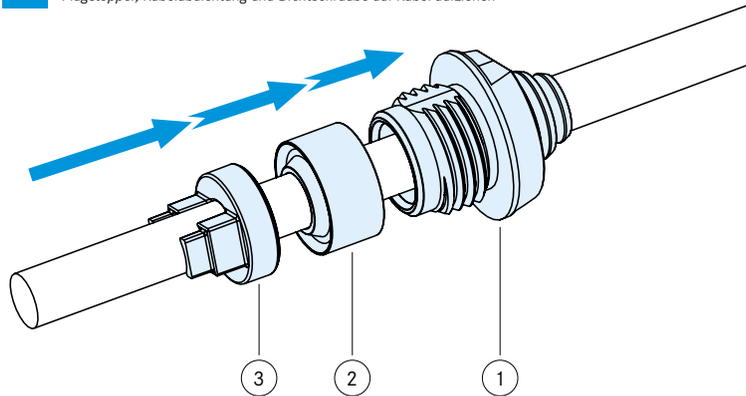


YAMAICHI
ELECTRONICS

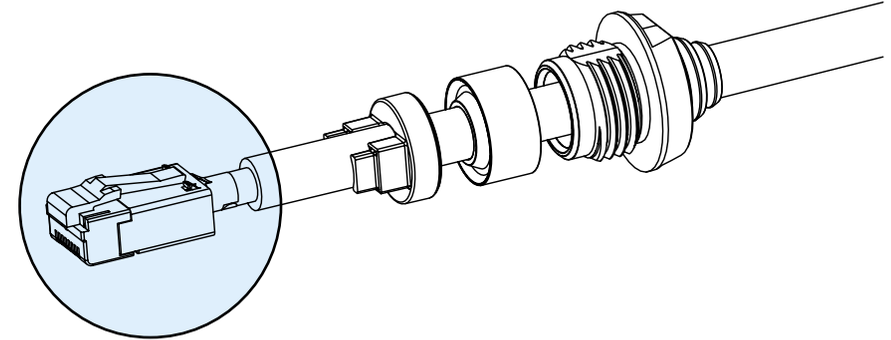
Y-CON Cover-40-Push-Pull

YAMAICHI
ELECTRONICS

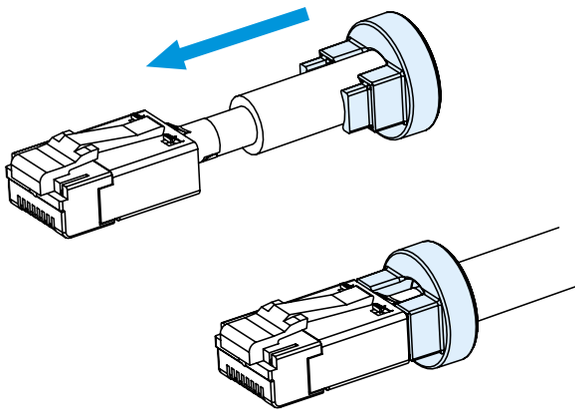
01 Put the plugstopper, cablesealing and sealscrew on the cable
Plugstopper, Kabelabdichtung und Dichtschraube auf Kabel aufziehen



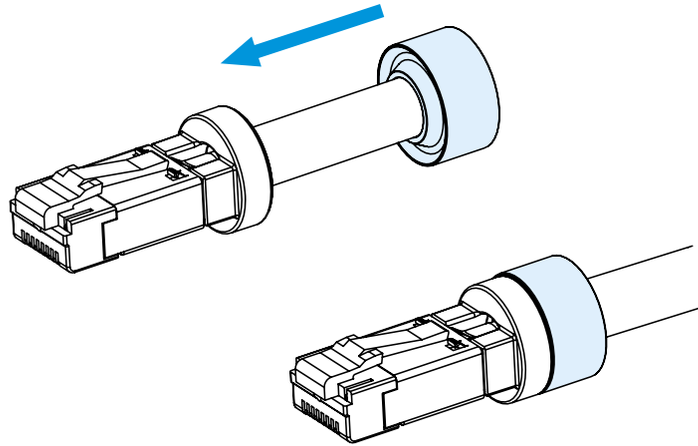
02 Assemble the plug (flip page for plug assembly)
Stecker montieren (Anleitung auf der Rückseite)



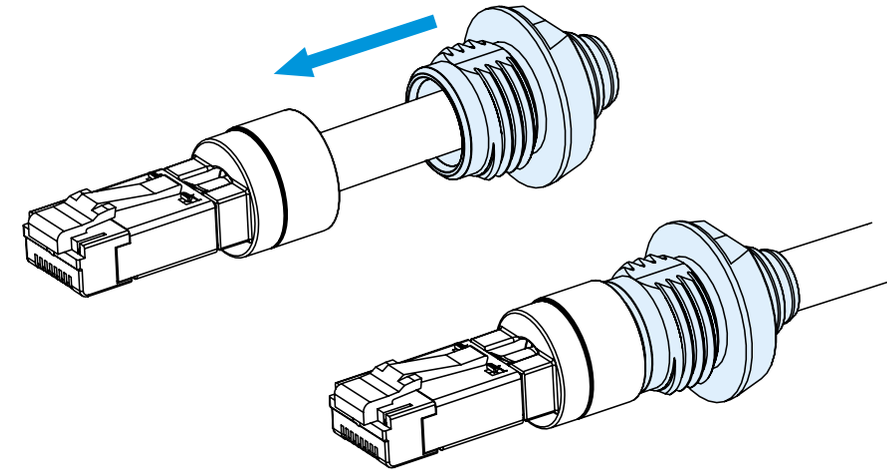
03 Put the plugstopper into the plug
Plugstopper in den Stecker schieben



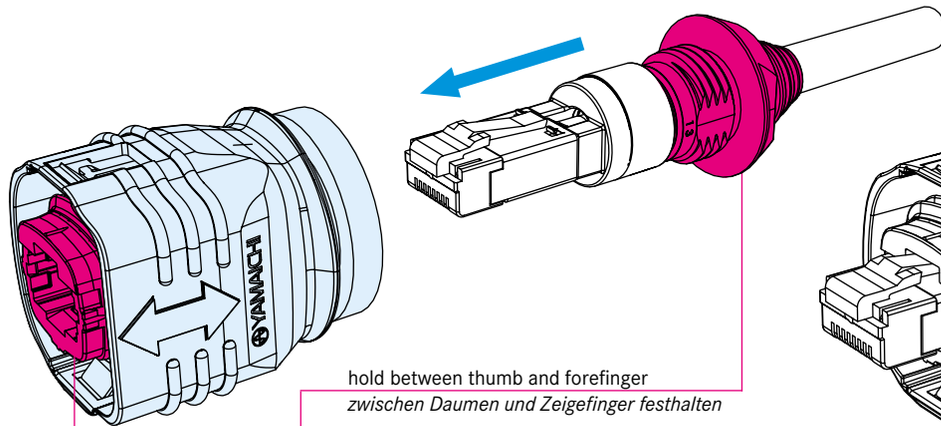
04 Push the cablesealing to the plug stopper
Kabeldichtung bis zum Plugstopper schieben



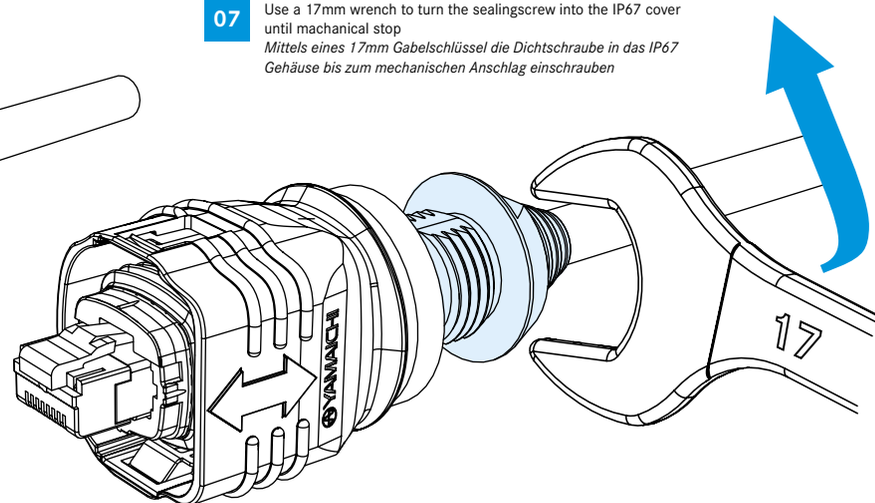
05 Push the sealscrew to the cablesealing
Dichtschraube bis zur Kabelabdichtung schieben



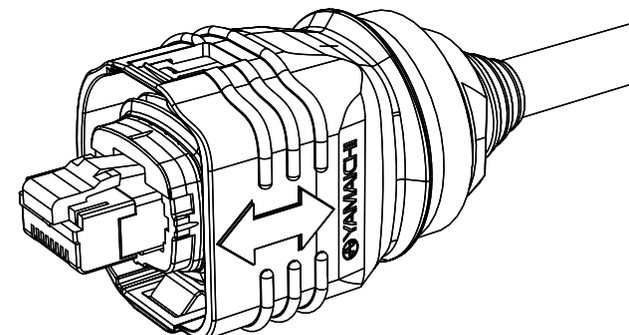
06 Insert the plug into the IP67 cover (see picture 07)
Steckverbinder in das IP67 Gehäuse einführen und durchschieben (siehe Bild 07)



07 Use a 17mm wrench to turn the sealingscrew into the IP67 cover until mechanical stop
Mittels eines 17mm Gabelschlüssel die Dichtschraube in das IP67 Gehäuse bis zum mechanischen Anschlag einschrauben

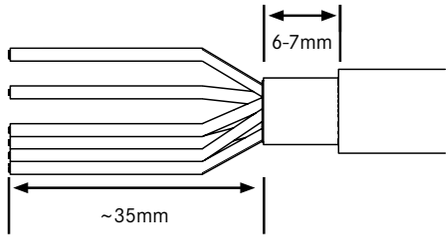


08 Ready to plug
Fertig zum Verbinden

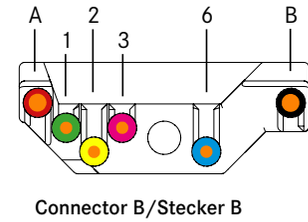
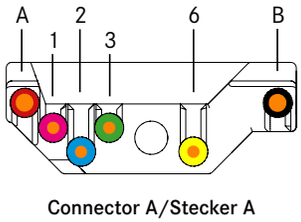
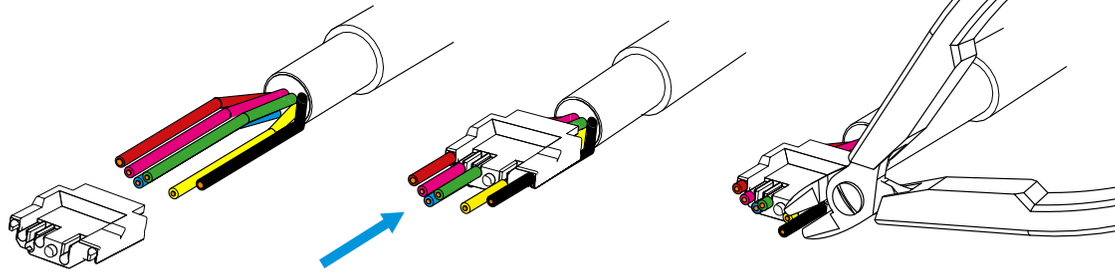


Y-CON Cover-40-Push-Pull - Crimp Assembly

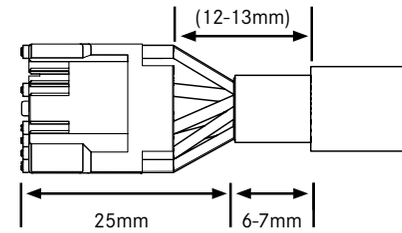
01 Strip the cable to the appropriate length
Kabel auf passende Länge abisolieren



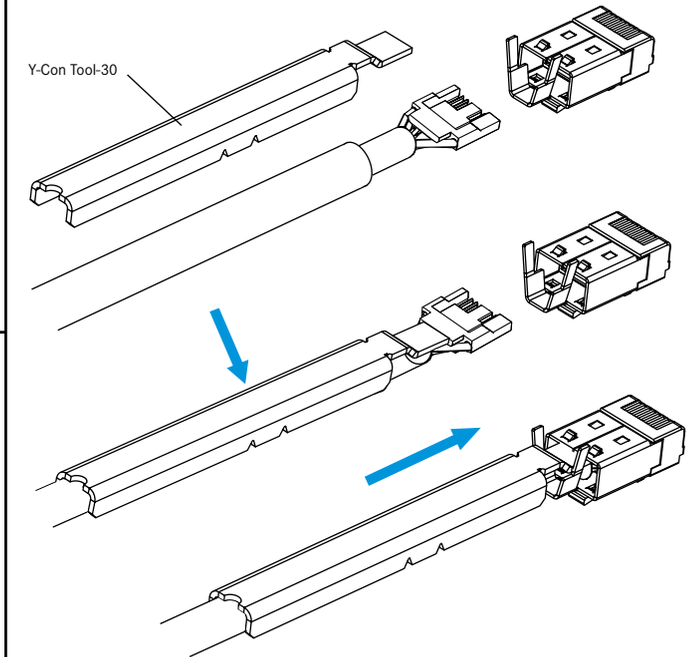
02 Thread single wires into the insert as shown
Einzellitzen, wie abgebildet, in Insert einfädeln



03 Cable cut to final length
Kabel auf finale Länge abgeschnitten



04 Insert the prepared cable into the plug using the Y-Con Tool-30 until it stops
Vorbereitetes Kabel mit Hilfe des Y-Con Tool-30 bis zum Anschlag in den Plug einführen



05 Crimp the plug with the crimping tool as shown
Steckverbinder mittels Crimpzange, wie abgebildet, mit dem Kabel vercrimpen

