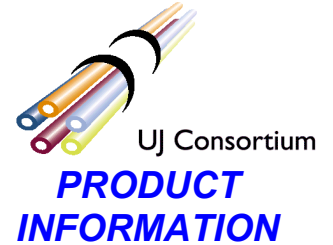


Universal Jointing Consortium

Bulletin Number: UJCB118



19th January 2026

www.ujconsortium.com

KIT703AA Fiber Extraction Tool for OALC-4 & OALC-7 with 200µm OD fiber

The UJ Consortium is pleased to announce the introduction of a new tool for improved method for cutting and removing the stainless-steel tube on ASN OALC-4 & OALC-7 cables with 200µm OD fibers.

New Tool Kit: **KIT703AA is now available to order**

The UJCMs describing the use of the tool will be: UJCM054 (OALC-4) and UJCM063 (OALC-7), available from the UJ & UQJ Explorer December 2025 Edition.

The tool produces a smooth bell-mouth shape for burr free cutting of the tube and prevents any surface damage of the fiber package during the extraction.

The tool is used as intermediate extraction and final extraction close to the tube split clamp.

The bell-mouth of the tube also replaces the capillary insert fitted inside the fiber tube.



For ASN cable with 3mm tube (OALC-4 Type 4X and OALC-7) containing 200µm OD fibers this tool is mandatory.

It is highly recommended to extend the use of this tool to all ASN cables with 3mm tube, with any fiber count and including 250µm standard fiber.

If you have any queries concerning this information, please contact the UJ Consortium Coordinator.

Contacts for the UJC	General Matters	Technical Matters
UJC Coordinator	E-mail: coordinator@ujconsortium.com	E-mail: coordinator@ujconsortium.com
Alcatel Submarine Networks	Mrs Cynthia Perret E-mail: cynthia.perret@asn.com Mr Romain Angelique E-mail: romain.angelique@asn.com	Mr Romuald Lemaitre E-mail: romuald.lemaitre@asn.com
Global Marine	Mr Craig Beech E-mail: craig.beech@globalmarine.group	Michelle Morgan E-mail: michelle.morgan@globalmarine.group
KDDI Cables and Subsea Engineering Inc.	Mr Yoshimasa Kumazawa E-mail: kumazawa@k-kcs.co.jp	Mr Yoshimasa Kumazawa E-mail: kumazawa@k-kcs.co.jp Mr Takashi Kurokawa E-mail: kurokawa@k-kcs.co.jp
SubCom LLC	Mr Joe Man E-mail: jman@subcom.com	Mr Joe Man E-mail: jman@subcom.com

This bulletin is the copyright of one or more members of the UJ Consortium (Alcatel Submarine Networks, Global Marine, KDDI Cables & Subsea Engineering Inc., SubCom LLC). No information contained in this bulletin may be reproduced in any form or by any means without express permission from the relevant copyright holder.