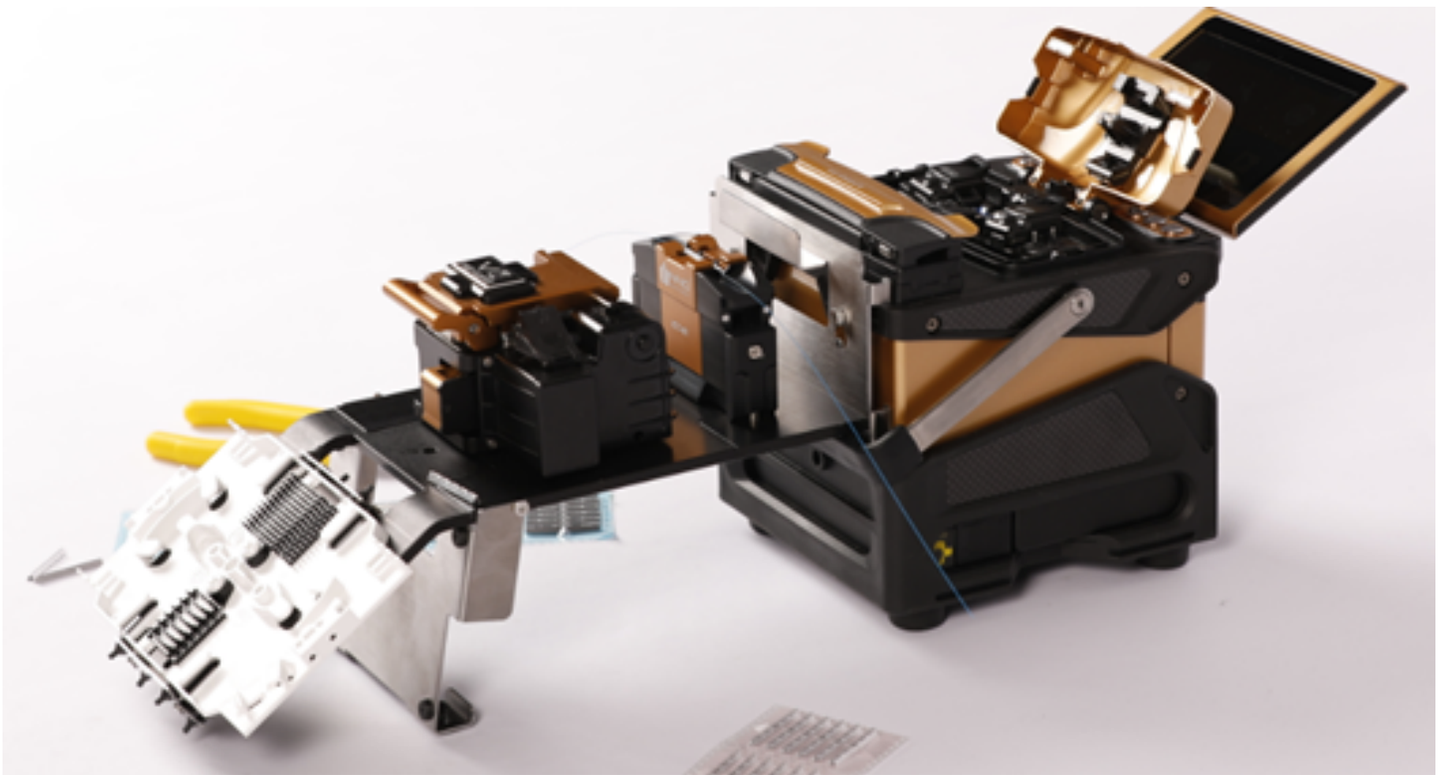


IWB Package

Total solution to protect spliced fiber
with High Formability Splice Work Bench and durable crimp tool



You dream,
we **DESIGN**

The INNO Workbench (IWB) is designed for INNO VIEW series Fusion Splicer. Workbench can be docked to the splicer and fix the position of cleaver and Crimp-Tool. INNO IWB can be modularized total 3 parts and can be assembled depend on user's preference and environment. IWB can be assembled in two directions to support two directional Fusion Splicer work.



MODULATIONS



Docking Module
 For Crimp Tool

Carrier Module
 For Fiber Cassette

Expansion Module (Foldable)
 For Cleaver

ASSEMBLING ON SPLICER



ORDERING CODE

FULL SET

VIEW8+, VIEW7	IWB-01
VIEW6S, VIEW5, VIEW3	IWB-02

DOCKING MODULE

IWB-01 Compatible	IWB-D-01
IWB-02 Compatible	IWB-D-02

CARRIER MODULE

IWB-01, IWB-02 Compatible	IWB-C
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EXPANSION MODULE

IWB-01, IWB-02 Compatible	IWB-E
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DIMENSIONS

ASSEMBLING

W x D x H (mm)	285 x 125 x 170
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* Exclude Splicer dimensions, Height can be differed depend on Splicer model

PACKAGE

W x D x H (mm)	175 x 125 x 90
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WEIGHT	605 gram
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* Height can be differed depend on Splicer model

ICT-01

Easy Clamping of Splice Protection

The INNO Crimp Tool ICT-01 is designed to use the splice protector with less force of pressure to secure the splicing point. By using durable materials to build ICT-01, INNO Crimp tool works in harsh environment with shock-resistance.



ORDERING CODE

INNO Crimp Tool	ICT-01
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DIMENSIONS

W x D x H (mm)	82 x 22.5 x 54
WEIGHT	92 gram



CLAMP WITH ICT-01



1. Place Splice protector in the center of ICT-01



2. Place the spliced fiber in the center of the protector and press the edges of ICT-01

The splice protection element is used for protecting fibre optic fusion splice connections with the highest quality.

·Stable construction for mechanical protection of fusion splice

·Use in glass fibers with 250µm outside diameter (including primary coating)

·Permanently elastic compound prevents damage to the splice site from environmental influences

·Telekom approval according to TS 0338/96 for ICT-T03

Splice Protector

Strong Protection Without Heating



ASSESSMENT OF THE PACKAGING

Transport simulation
Degradation tests
Temperature change
25°C up to +75°C; 20 cycles over 8 days

ASSESSMENT ON SPLICER CONNECTION

Dry heat according to DIN EN 61300-2-18; 4 days at + 85°C
Cold according to DIN EN 61300-2-17; 4 days at -40°C
Humidity heat according to DIN EN 61300-2-19; 4 days at 40°C and a relative humidity of 93%
Temperature change according to DIN EN 61300-2-22; 12 cycles over 3 days from -40°C to + 70°C
Vibration test according to EN 60068-2-27; 3 hours at frequencies of 10-500 Hz
Shock test according to EN 60068-2-27 with 15 g

MECHANICAL TEST

Bending test Upright in longitudinal axis and flat in longitudinal axis
Testing of protective compound Pressing force and flow rate

DIMENSIONS

Item 30 x 3 x 1.2 mm (W x H x D)
Packing unit 205 x 20 x 60 mm (W x H x D)
Package weight Approximately 70g
Package quantity Splice Protector 150pcs (5 blister stripes with 30pcs) in one package

ORDERING CODE

Splice Protector (Telekom Certified) ICT-T03
Splice Protector ICT-T04

www.innoinstrument.com
www.innoinstrument.eu



You dream,
we DESIGN

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