

Simple and Secure 2 parts only!

T-Fit

Single ferrule fittingfor stainless tubing



I - Fit

1. Features

Two parts: body and nut. (The ferrule is integrated with the nut.)

💥 Some parts have three components. For details, please refer to the specifications below.

Construction problems such as dropping/losing ferrules and wrong-way insertion are eliminated to zero.

Two types are available: Nut Full Tightening type and rotation control type (optional).

3/4 and 1 inch sizes reduce tightening torque by about 30% and are ideal for weldless pipe installation.

2. Specifications Sizing • Rated pressure • Material • Structure etc.

1 Sizing

inch : 1/8,1/4,3/8,1/2,3/4,1 (ϕ 3.18, ϕ 6.35, ϕ 9.52, ϕ 12.7, ϕ 19.05, ϕ 25.4)

Metric : 6mm,8mm,10mm,12mm,16mm,20mm,22mm,25mm

2 Rated Pressure Parts Structure

Inch	Metric	Rated Pressure	Parts Structure
1/8,1/4, 3/8,1/2	6,8,10,12	21 MPa	2 Parts Structure Body • Assembly Nut(Material: SUS316)
3/4	16,20,22	14 MPa	3 Parts Structure Body Single Ferrule Nut(Material: SUS316)
1	25	10.5 MPa	

③ Design temperature : - 100°C ~ + 300°C

(※) Through turning the nut, ferrule comes off and swages onto tube.



Integrated

Nut & Ferrule(*)

4 Others

The fitting body can be used with the conventional 'Bi-Lok: Double Ferrule type fitting'.

[Nut Full Tightening type]

- Nut tightening control is not required!
- Simple Secure work!(Can visually check the completeness of tightening)

Just tighten the nut fully until reaching the body!

Anyone will realize [Simple, secure, Higher work efficiency by 30%]

Ideal for utility (equipment piping) and other areas where there is no removal.

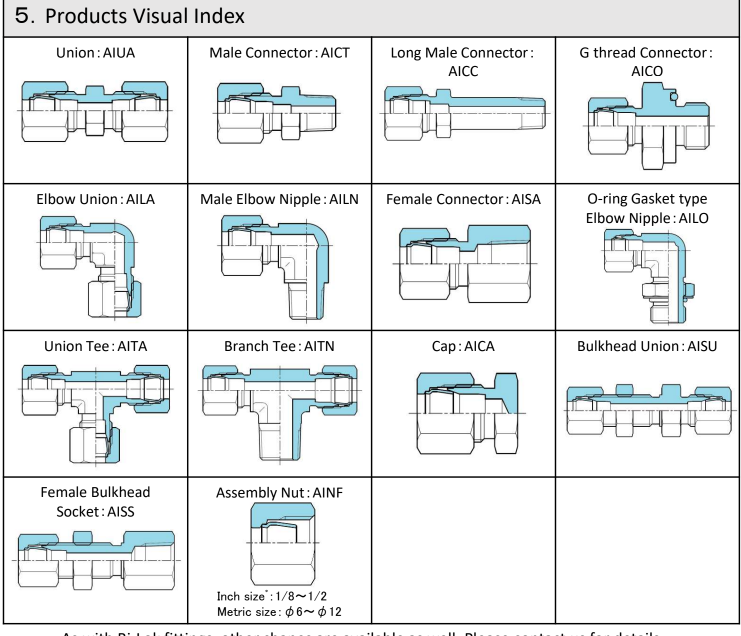
BEFORE Tightening AFTER Tightening

3. Specification As an option(rotation control type)

Can be used as a rotation control type by replacing the nut/ferrule.

The tightening method (including re-tightening method) for 1-1/4 turns from the Finger Tight Position is the same as previous products.

4. Part Number <u>M AI CT S 10M —</u> R4 SS ①Sizing symbol:— **6**Thread symbol 5 Tube size symbol 2Type symbol :-3Shape symbol : -4 Type symbol 1 Sizing symbol 5 Tube size symbol 6 Thread size symbol M: Metric Inch size Metric size Blank: Inch Size Size Symbol Symbol Symbol Size Metric 2 Type symbol Inch 1/4 1/8 **X**4 2 6M 6 AI: I-Fit **%**6 4 1/4 8M 8 3/8 3 Shape symbol 3/8 10M 10 **X8** 6 1/2 8 1/2 12M 12 3/4 Refer to visual index 12 3/4 16M 16 20 16 20M 4 Type symbol 1 X= No Mark:NPT 22M 22 Nut full tightening type only R:Rthread indicated with "S" G: G thread 25M 25



Series defying conventional wisdom / I-Fit

Why are double ferrule type fittings used for stainless tubing?

Which one is better for you?

Conventional Double ferrule type











Nos of parts: 4ea

Nos of parts: 2ea

*Please contact us for further details, handling instructions and other questions.



ISO 9001/ISO14001 Certified Plants (DNV certification)

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🚺 Warning

If you don't select and handle fittings, valves and related accessories in an adequate manner, it may injure human beings and damage applicable systems. Within the responsibility and authorization of users and piping designers, fittings, valves and related accessories shall be adequately selected, assembled, used and maintained based on the applicable conditions and product conformity to the system to be applied. Please read our operation manual carefully and feel free to contact us if you have any questions or requests.

WARRANTY CLAUSE

1. Warranty Period

The warranty period of the products is one (1) year from start of use or one and half (1.5) years after delivery whichever comes earlier. However, the products with special specification and/or the cases used deviating from the design specification shall be exempted.

2. Scope of Warranty

Any failure and damage under maker's responsibility found during the warranty period, the substitutes and/or replacement parts shall be provided free of charge. The warranty shall not be applied to a claim for the liquidated damages.

- ■URL: http://www.ihara-sc.co.jp/en/
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