

# Crimp Tools for Wire Rope/Sleeves

The number next to the logo mark indicates items in stock for each brand.

Hardware

TRUSCO

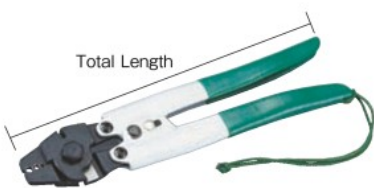


Stock 38,650 Items

## Crimp Tool for Wire Rope "Clamp Cutter"



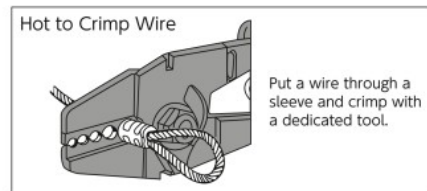
- Features**
- Wire rope can be easily cut/cripped.
- Use**
- For crimping works of aluminum sleeves.
  - For cutting wire ropes.
- Origin**
- Taiwan



THC-250 (hand type)



TBC-600 (bench type)



Hot to Crimp Wire

Put a wire through a sleeve and crimp with a dedicated tool.

TRUSCO NAKAYAMA CORPORATION

Order Unit: 1 Piece

Order Code	Item No.	Price (per piece)	MSRP (per piece)	Total Length (mm)	Wire diameter (mm) that can be cut and crimped	SPQ (piece)	Weight (kg)
336-3716	THC-250	¥ 5,091	¥ 5,500	260	1 to 2	6	0.3
336-3724	TBC-600	¥23,143	¥25,000	550	2 to 5	1	5.9



AS-4 (aluminum sleeve)

- Aluminum sleeve**
- Use**
- Producing a wire with a base.
- Materials**
- Aluminum
- Origin**
- Japan

Order Unit: 1 Bag

Order Code	Item No.	Price (per bag)	MSRP (per bag)	Compatible Wire Diameter (mm)	Special crimp tool	Q'ty Per Bag (piece)	SPQ (bag)	Weight (g/bag)
222-2256	AS-1	¥ 518	¥ 560	1.0	THC-250	20	20	2
240-2831	AS-1.5	¥ 602	¥ 650	1.5	THC-250	20	20	3
222-2272	AS-2	¥ 648	¥ 700	2.0	THC-250, TBC-600	20	20	8
222-2281	AS-2.5	¥ 768	¥ 830	2.5	TBC-600	20	20	9
222-2299	AS-3	¥ 833	¥ 900	3.0	TBC-600	10	20	20
222-2302	AS-4	¥ 907	¥ 980	4.0	TBC-600	10	20	40
222-2311	AS-5	¥1,027	¥1,110	5.0	TBC-600	10	20	60

Contact us:0120-509-849 <http://www.orange-book.com/>



User Manual

HIT



Stock 216 Items

## Aluminum Sleeve Crimping Tool

- Features**
- It is a special steel molded product at the crimping part pursuing durability.
  - To securely crimp at the left and right crimping parts, gaps between ridges on the crimping part are eliminated.
  - You can securely crimp with a handle with the toggle mechanism.
  - It also has the cutting function for wire ropes.
- Use**
- For lock processing of the general stainless steel wire rope.
- Origin**
- Japan



CT350-3C

Order Unit: 1 Piece

(Price revision date: Sep, 2015) HIT TOOLS

Order Code	Item No.	Price (per piece)	MSRP (per piece)	Total Length (mm)	Wire diameter (mm) that can be cut and crimped	SPQ (piece)	Weight (kg)
381-6478	CT350-3C	¥11,170	¥14,480	360	1.5 to 3.5	1	1.1
381-6486	CT600-5C	¥17,241	¥22,350	650	1.5 to 5.0	1	3.0

### Replacement Blade

- Features**
- Dedicated replacement blade for the HIT aluminum sleeve crimping tool.
- Use**
- Dedicated replacement blade for the crimping tool.
- Origin**
- Japan

Order Unit: 1 Piece

(Price revision date: Sep, 2015)

Order Code	Item No.	Price (per piece)	MSRP (per piece)	Compatible Body	SPQ (piece)	Weight (kg)
381-6494	CTC350-3C	¥ 7,822	¥10,140	CT350-3C	1	0.5
381-6508	CTC600-5C	¥13,099	¥16,980	CT600-5C	1	1.5

### Aluminum sleeve

- Features**
- Dedicated aluminum sleeve for the HIT aluminum sleeve crimping tool.
- Use**
- Dedicated aluminum sleeve for the crimping tool.
- Materials**
- Aluminum
- Origin**
- Taiwan

Order Unit: 1 Bag

(Price revision date: Sep, 2015)

Order Code	Item No.	Price (per bag)	MSRP (per bag)	Wire Diameter (mm)	Special crimp tool	Q'ty Per Bag (piece)	SPQ (bag)	Weight (g/bag)
381-6516	CTS1.5	¥ 409	¥ 530	1.5	CT350-3C, CT600-5C	10	20	14
381-6524	CTS2.0	¥ 409	¥ 530	2.0	CT350-3C, CT600-5C	10	20	14
381-6532	CTS2.5	¥ 609	¥ 790	2.5	CT350-3C, CT600-5C	10	20	23
381-6541	CTS2.8	¥ 609	¥ 790	2.8	CT350-3C, CT600-5C	10	20	25
381-6559	CTS3.0	¥ 818	¥1,060	3.0	CT350-3C, CT600-5C	10	20	50
381-6567	CTS3.5	¥ 818	¥1,060	3.5	CT350-3C, CT600-5C	10	20	50
381-6575	CTS4.0	¥1,219	¥1,580	4.0	CT600-5C	10	20	66
381-6583	CTS5.0	¥1,427	¥1,850	5.0	CT600-5C	10	20	90

Contact us:0743-51-2555 <http://www.hittools.co.jp/>



CTS4.0 (aluminum sleeve)



Door Closers

Door Stoppers

Hinges

Slide Bolt Latches

Catches

Handles

Keys

Chains

Wire Ropes

Metal Fittings for Handling

Suspension Metal Fittings

Shelf Peg Metal Fittings

Joint Fittings

Steel Wires

Wire Nets

Inspection Doors, Air Inlet/Outlets

Handrails, Slopes

Corrugated Plates

Plastic Materials

Metal Materials

Construction Materials

Sash Rollers

Door Hangers