

## Crimp 'N' Shrink Heat Shrinkable Terminals & Connectors

### Ring Terminals (Crimp 'N' Shrink)



Just crimp,  
then heat  
& seal

#### 22-18GA



Stud Size #8

691700	5 pk
761700	25 pk
761700B	500 pk



Stud Size #10

691701	5 pk
761701	25 pk
761701B	500 pk



Stud Size 1/4"

691702	5 pk
761702	25 pk



Stud Size 5/16"

761703	25 pk
761703B	500 pk



Stud Size 3/8"

761704	25 pk
--------	-------

#### 16-14GA



Stud Size #8

691648	5 pk
761648	25 pk
761648B	500 pk



Stud Size #10

691649	5 pk
761649	25 pk
761649B	500 pk



Stud Size 1/4"

691650	5 pk
761650	25 pk
761650B	500 pk



Stud Size 5/16"

761705	25 pk
761705B	500 pk



Stud Size 3/8"

761651	25 pk
761651B	500 pk

#### 12-10GA



Stud Size #8

691706	5 pk
761706	25 pk



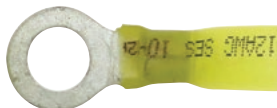
Stud Size #10

691652	5 pk
761652	25 pk
761652B	500 pk



Stud Size 1/4"

691653	5 pk
761653	25 pk
761653B	500 pk



Stud Size 5/16"

691707	5 pk
761707	25 pk
761707B	500 pk



Stud Size 3/8"

691654	5 pk
761654	25 pk
761654B	500 pk



Stud Size 1/2"

761716	25 pk
761716B	500 pk

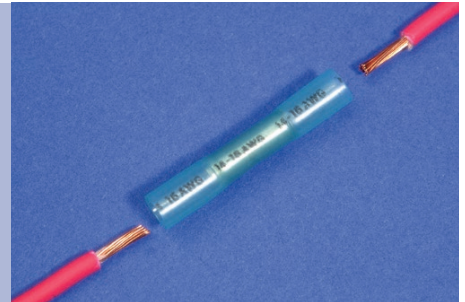
## Crimp 'N' Shrink Heat Shrinkable Terminals & Connectors

### Advantages of using "Crimp 'N' Shrink" Heat Shrinkable Terminals and Connectors

- Translucent, adhesive lined polyolefin tubing allows visual inspection, prevents corrosion, and provides a waterproof seal.
- Provides an easy and highly effective means of insulating and protecting terminal connections and splices against moisture, dirt and corrosion.
- Colour coded tubing with wire gauge imprint provides easy identification of the correct part for the job.
- 600 Volt Rating

# Step 1

Strip Connector Wire



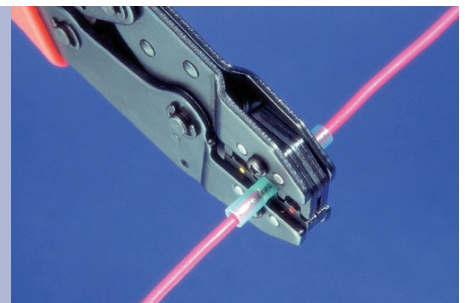
# Step 2

Insert



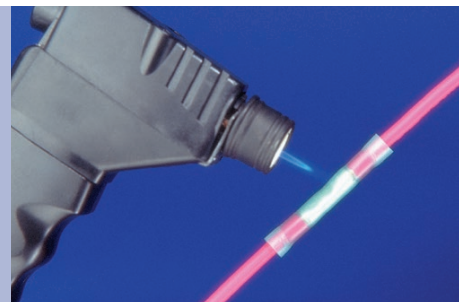
# Step 3

Crimp



# Step 4

Heat



# Step 5

Completed Waterproof Connection



## Crimp 'N' Shrink Heat Shrinkable Terminals & Connectors

### Crimp 'N' Shrink Terminal Assortment Kits

#### 120 Piece Crimp 'N' Shrink Terminal Assortment Kit (with Torch)

**763002** This handy assortment kit comes complete with 120 pieces of 12 widely used Crimp 'N' Shrink Terminals and Connectors with a compact, 'lighter'-style heat torch... all in a plastic storage tray. Each part number is indexed on an affixed reference chart for easy identification and quick reorder. Dimensions: 11"W x 6"L x 1"H.

#### Kit Contents:

Part#	Qty	Part#	Qty	Part#	Qty
761244	10 pcs	761652	10 pcs	761660	10 pcs
761245	10 pcs	761654	10 pcs	761701	10 pcs
761246	10 pcs	761655	10 pcs	762102	1 ea
761649	10 pcs	761656	10 pcs		
761650	10 pcs	761659	10 pcs		



**763002** Crimp 'N' Shrink Terminal Assortment Kit in a Plastic Storage Tray (with Torch)

#### 115 Piece Crimp 'N' Shrink Terminal Assortment Kit

**763005** This handy assortment kit comes complete with 115 pieces of 12 widely used Crimp 'N' Shrink Terminals and Connectors in a plastic storage tray. Each part number is indexed on an affixed reference chart for easy identification and quick reorder. Dimensions: 11"W x 6"L x 1"H

#### Kit Contents:

Part#	Qty	Part#	Qty	Part#	Qty
761241	5 pcs	761649	5 pcs	761653	5 pcs
761244	20 pcs	761650	5 pcs	761655	5 pcs
761245	30 pcs	761651	5 pcs	761656	5 pcs
761246	20 pcs	761652	5 pcs	761701	5 pcs



**763005** Crimp 'N' Shrink Terminal Assortment Kit in a Plastic Storage Tray

### Crimp 'N' Shrink Terminal Crimp Tools

**761802** This tool crimps all crimpable heat shrinkable terminals and connectors with a single crimp. The triple nested die allows crimping of wire sizes 22-18GA, 16-14GA and 12-10GA 'RAT' Ratchet tool ensures a sure crimp every time. Length: 10-1/4" (260.35mm)



**761802** 'RAT' Tool – Heat Shrinkable Terminals and Connectors

**761808** High quality ergonomic ratchet crimp tool that is especially built for crimpable heat shrink terminals contains an alignment guide to ensure dies do not slip while crimping. Tool also contains a built-in release switch in case terminal or wire isn't inserted properly. 4 nested dies allow crimping of wire sizes 22-18GA, 16-14GA, 12-10GA and 8GA and will ensure a uniform crimp. Length: 10-3/4" (273.05mm)



**761808** Crimp Tool for Heat Shrink Terminals