## Equipment

## Coll-O-Crimp Portable T-465



Refer to safety information regarding Coll-O-Crimp hose, hose fittings and assembly equipment compatibility on page 3.

# T-450-C • Portable Coll-O-Crimp Stand



The T-450-C Stand is designed specifically for your Portable Coll-O-Crimp, T-465 Press. This stand allows you to use your press on a work bench or other flat surface without the need of a vise. Simply bolt the press onto the stand with the supplied bolts, and you're ready to make Coll-O-Crimp Hose Assemblies

Refer below for repair and replacement items.

# T-465-TB • Portable Coll-O-Crimp Tool Boxes



The T-465-TB tool boxes feature convient press, pump and collet storage while offering easy mobitiy of your hose assembly equipment. Supplied as a set, the T-465-TB tool boxes are an excellent addition to the portable Coll-O-Crimp System. Refer below for repair and replacement items.

#### Includes one each:

CATALOG	
NUMBER	DESCRIPTION

T-460-10B Small Tool Box Stores the T-465 and spacer rings. 15" x 9" x 8".

T-460-10BB Large Tool Box Stores the T-460-2 and collets. 25" x 10" x 8".

T-450/T-465 Portable Coll-O-Crimp Repair and Replacement Items

CATALOG NUMBER	DESCRIPTION		
T-450-D1	Spacer Ring Selector Decal for Nylon Hose (H009, H209, H243, H435 and H436)		
T-450-P	Pusher	Ann 2-4-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-	
T-450-Q	Quick Disconnect Coupling		
T-450K	Pusher and Retain	ner Plate Repair Kit.	
	Includes:T-450B	Pusher bolt (1)	
	T-450R	Retainer plate (1)	
	T-450S	Retainer plate screw (2)	
T-465-E	Shroud Decal		

## Equipment

#### Label Sets

# Self Adhesive Label



For C-40X, FH-15X and FH-135X Cabinets

FS-200	LABEL NUMBER	DESCRIPTION
FS-300	FS-100	Swivel Adapters
Field Attachable Hose Ends — 009 'B' Series   FS-500	FS-200	JIC Steel Adapters
FS-500 Barb-Tite® 100 'B' and 105 'B' Series Hose Ends FS-600 Field Attachable Hose Ends − 069 'D' & 247 'N' Series FS-700 Field Attachable Hose Ends − 425 'N' Series FS-700 Field Attachable Hose Ends − 425 'N' Series FS-800 Field Attachable Hose Ends − 425 'N' Series FS-800 Field Attachable Hose Ends − 438 'B' Series & Bras Air Brake Fittings for Copper Tubing FS-1100 Coll-0-Crimp Hose Ends − T'U Series FS-1200 Coll-0-Crimp Hose Ends − T'U Series FS-1200 Coll-0-Crimp Hose Ends − 430 'E' Series FS-1500 Coll-0-Crimp Hose Ends − 069 'E' Series FS-1600 7000 Series Flareless Fitting FS-1600 7000 Series Flareless Fitting FS-1600 Coll-0-Crimp Hose Ends − 470 'E' Series and 570 'S' Series FS-2000 Steel Pipe FS-2200 Ready-Lok® Hose Ends and Adapters FS-2300 Drain Cocks, Valves and Select 338 'B' Series Hose Ends FS-2400 FOR-SEAL® Adapters Label Set FS-2500 Metric Hose Ends (I' Series) and Metric Flareless Nuts/Sleeves FS-2800 Field Attachable Hose Ends − 213 'N' Series FS-2900 Coll-0-Crimp Hose Ends − 338 'P' Series FS-2900 Coll-0-Crimp Hose Ends − 330 'U' Series No-Skive FS-3300 Coll-0-Crimp Hose Ends − 375 'E' Series FS-3300 Quick Connect Air Brake 1800 Series FS-3300 Coll-0-Crimp Hose Ends − 775 'E' Series	FS-300	Split Flange Adapters
FS-600	FS-400	Field Attachable Hose Ends - 009 'B' Series
Series	FS- 500	Barb-Tite® 100 'B' and 105 'B' Series Hose Ends
Field Attachable Hose Ends = 338 'B' Series & Bras	FS-600	
Air Brake Fittings for Copper Tubing	FS-700	Field Attachable Hose Ends – 425 'N' Series
FS-1100   Coll-0-Crimp Hose Ends — "U" Series	FS-800	Field Attachable Hose Ends – 338 'B' Series & Brass
FS-1200   Coll-0-Crimp Hose Ends – 'E' Series		Air Brake Fittings for Copper Tubing
FS-1300   Coll-0-Crimp Hose Ends – 430 'E' Series	FS-1100	Coll-O-Crimp Hose Ends – 'U' Series
FS-1500         Coll-0-Crimp Hose Ends – 069 'E' Series           FS-1500         7000 Series Flareless Fitting           FS-1800         Coll-0-Crimp Hose Ends – 470 'E' Series and 570 'S' Series           FS-2000         Steel Pipe           FS-2200         Ready-Lok® Hose Ends and Adapters           FS-2200         Drain Cocks, Valves and Select 338 'B' Series Hose Ends           FS-2200         FOR-SEAL® Adapters Label Set           FS-2400         FOR-SEAL® Adapters Label Set           FS-2500         Metric Hose Ends ("U" Series) and Metric Flareless Nuts/Sleeves           FS-2800         Field Attachable Hose Ends — 213 'N' Series           FS-2800         Coll-0-Crimp Hose Ends — 338 'P' Series           FS-3200         Coll-0-Crimp Hose Ends — 430 'U' Series No-Skive           FS-3200         Quick Connect Air Brake 1800 Series           FS-3400         Coll-0-Crimp Hose Ends — TM' Series           FS-3400         Coll-0-Crimp Hose Ends — TM' Series	FS-1200	Coll-O-Crimp Hose Ends – 'E' Series
FS-1600         7000 Series Flareless Fitting           FS-1800         Coll-0-Crimp Hose Ends – 470 "E' Series and 570 "S' Series "S Series "S Series "S Series Hose Ends and Adapters           FS-2000         Steel Pipe           FS-2200         Ready-Lok® Hose Ends and Adapters           FS-2300         Drain Cocks, Valves and Select 338 "B' Series Hose Ends "Drain Ends Ends Ends Ends Ends Ends Ends End	FS-1300	Coll-O-Crimp Hose Ends - 430 'E' Series
FS-1800   Coll-0-Crimp Hose Ends - 470 'E' Series and 570 'S' Series	FS-1500	Coll-O-Crimp Hose Ends - 069 'E' Series
Series	FS-1600	7000 Series Flareless Fitting
FS-2200 Ready-Lok® Hose Ends and Adapters FS-2300 Drain Cocks, Valves and Select 338 'B' Series Hose Ends FS-2400 FOR-SEAL® Adapters Label Set FS-2500 Metric Hose Ends I'U' Series) and Metric Flareless Nuts/Sleeves FS-2600 Field Attachable Hose Ends – 213 'N' Series FS-2600 Coll-O-Crimp Hose Ends – 213 'N' Series FS-2900 Coll-O-Crimp Hose Ends – 338 'P' Series FS-3100 Coll-O-Crimp Hose Ends – 757 'E' Series FS-3300 Quick Connect Air Brake 1800 Series FS-3300 Coll-O-Crimp Hose Ends – TM' Series	FS-1800	
FS-2300 Drain Cocks, Valves and Select 338 'B' Series Hose Ends  FS-2400 FOR-SEAL® Adapters Label Set  FS-2500 Metric Hose Ends ("U' Series) and Metric Flareless Nuts/Sleeves  FS-2800 Field Attachable Hose Ends − 213 'N' Series  FS-2900 Coll-0-Crimp Hose Ends − 338 'P' Series  FS-3100 Coll-0-Crimp Hose Ends − 430 'U' Series No-Skive  FS-3200 Coll-0-Crimp Hose Ends − 75 'F' Series  FS-3300 Quick Connect Air Brake 1800 Series  FS-3400 Coll-0-Crimp Hose Ends − 'M' Series	FS-2000	Steel Pipe
Ends   FS-2400   FOR-SEAL® Adapters Label Set   FS-2500   Metric Hose Ends ("U" Series) and Metric Flareless   Nuts/Sleeves   Field Attachable Hose Ends — 213 "N" Series   FS-2800   Coll-0-Crimp Hose Ends — 328 "P" Series   FS-3100   Coll-0-Crimp Hose Ends — 430 "U" Series No-Skive   FS-3200   Coll-0-Crimp Hose Ends — 757 "E" Series   FS-3300   Quick Connect Air Brake 1800 Series   FS-3400   Coll-0-Crimp Hose Ends — TM" Series   FS-3400   Coll-0-CRIMP   Coll-	FS-2200	Ready-Lok® Hose Ends and Adapters
FS-2500         Metric Hose Ends ("U' Series) and Metric Flareless Nuts/Sleeves           FS-2800         Field Attachable Hose Ends – 213 "N' Series           FS-2900         Coll-0-Crimp Hose Ends – 338 "P' Series           FS-3100         Coll-0-Crimp Hose Ends – 430 "U' Series No-Skive           FS-3200         Coll-0-Crimp Hose Ends – 75" 'E' Series           FS-3300         Quick Connect Air Brake 1800 Series           FS-3400         Coll-0-Crimp Hose Ends – "M' Series	FS-2300	Drain Cocks, Valves and Select 338 'B' Series Hose Ends
Nuts/Sleeves   FS-2800   Field Attachable Hose Ends = 213 'N' Series   FS-2900   Coll-0-Crimp Hose Ends = 338 'P' Series   FS-3100   Coll-0-Crimp Hose Ends = 430 'U' Series No-Skive   FS-3200   Coll-0-Crimp Hose Ends = 757 'E' Series   FS-3300   Quick Connect Air Brake 1800 Series   FS-3400   Coll-0-Crimp Hose Ends = TM' Series   Co	FS-2400	FOR-SEAL® Adapters Label Set
FS-2900 Coll-O-Crimp Hose Ends – 338 'P' Series FS-3100 Coll-O-Crimp Hose Ends – 430 'U' Series No-Skive FS-3200 Coll-O-Crimp Hose Ends – 757 'E' Series FS-3300 Quick Connect Air Brake 1800 Series FS-3400 Coll-O-Crimp Hose Ends – 'M' Series	FS-2500	Metric Hose Ends ('U' Series) and Metric Flareless Nuts/Sleeves
FS-3100         Coll-0-Crimp Hose Ends – 430 'U' Series No-Skive           FS-3200         Coll-0-Crimp Hose Ends – 757 'E' Series           FS-3300         Quick Connect Air Brake 1800 Series           FS-3400         Coll-0-Crimp Hose Ends – 'M' Series	FS-2800	Field Attachable Hose Ends - 213 'N' Series
FS-3200 Coll-0-Crimp Hose Ends - 757 'E' Series FS-3300 Quick Connect Air Brake 1800 Series FS-3400 Coll-0-Crimp Hose Ends - 'M' Series	FS-2900	Coll-O-Crimp Hose Ends - 338 'P' Series
FS-3300         Quick Connect Air Brake 1800 Series           FS-3400         Coll-0-Crimp Hose Ends – 'M' Series	FS-3100	Coll-O-Crimp Hose Ends - 430 'U' Series No-Skive
FS-3400 Coll-O-Crimp Hose Ends – 'M' Series	FS-3200	Coll-O-Crimp Hose Ends – 757 'E' Series
	FS-3300	Quick Connect Air Brake 1800 Series
FS-3500 Coll-O-Crimp Hose Ends – 336 'E' Series	FS-3400	Coll-O-Crimp Hose Ends – 'M' Series
	FS-3500	Coll-O-Crimp Hose Ends - 336 'E' Series

#### A-2103 Mylar Hose Labels



Eaton now offers Mylar labels for marking hose assemblies. They are self adhesive Mylar strips, 1" wide by 3-3/4" long, with a 1" x 1" white area on one end for printed information. They are supplied on a fan-folded computer form, 3 labels per row, 8 rows per page, 2500 labels to a carton. The format is suitable for use in typewriters and tractor feed or friction drive printers.

Whether for compliance with federal hose assembly labeling requirements, or for simply meeting customer demands for labeling hose assemblies, we strongly recommend labeling become part of your hose assembly "manufacturing" procedure. The National Highway Traffic Safety Administration places responsibility for labeling an air brake hose assembly in the bands of the "manufacturing" the hands of the "manufacturing the procedure of the "manufacturing the safety of the safety of

turer" of the hose assembly. (Not the manufacturer of the hose or hose ends.) For a summary of air brake hose assembly labeling recommendations, see "Air Brake Hose Assembly Guidelines." For specific air brake hose assembly regulations. consult "Federal Motor Vehicle Safety Standard (FMVSS) 571.106," available from NHTSA, at the address listed below. For use other than air brake applications. customers may want additional information on the labels. Generally, the labels will accept 9-10 characters per row, on 4 or 5 rows. The information can be handwritten, typed or printed on the labels. The main concern is resistance to the elements. Procedure for applying the labels is simple:

- Print the appropriate information on the label.
- Wrap the tag around the hose assembly;printed end first.
- Cover the printed end with the clear mylar tail of the label.
- The clear tail will protect the printed area from the elements.

Office Of Vehicle Safety Standards National Highway Traffic Safety Administration 400 Seventh Street SW Washington, DC 20590

Phone (202) 366-5317 www.nhtsa.dot.gov