# **E T** • **N** • Weatherhead

V I

Introducing E-Z Clip® For GH134-16W

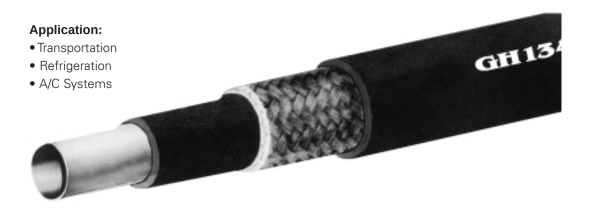


**WEATHERHEAD**°

## E-Z Clip System

### GH134W Multi-Refrigerant Hose

SAE J2064 Type E Class 1



PART NUMBER	HOSE I.D.	HOSE O.D.	MAXIMUM OPERATING PRESSURE	E-Z CLIP MINIMUM BURST PRESSURE	MINIMUM BEND RADIUS	WEIGHT PER FOOT
	MM/INCHES	MM/INCHES	BAR/PSI	BAR/PSI	MM/INCHES	POUNDS
GH134-16W	22.4/.88	31.2/1.23	35/500	140/2000	127/7.0	.22

Operating Temperature: -40°F to + 275°F (-40°C to 135°C)

### **Cut Length Hose**

Cut lengths of hose should be ordered as shown below by specifying lengths in inches.

For alpha-numeric part numbers:	GH134W-16-00484
Hose Type —	
Hose dash size (in 16ths of an inch)	
Cut length (in inches)	
Last digit is in 8ths of an inch. Example:	$00484 = 48\frac{1}{2}$ inches

### **Bulk Hose**

Bulk hose should be ordered by specifying length in feet as shown below:

Complete number:	500 ftGH134	-16W
Quantity (in feet)		
Hose type		
Hose size (refer to hose spec sheet) —		

#### Reel Hose

GH134-16W is not available on reels at this time.



### Warning

E-Z Clip has been designed and engineered to work EXCLUSIVELY with Weatherhead GH134W hose.



### Warning

Weatherhead fitting tolerances are engineered to match Weatherhead hose tolerances. The use of Weatherhead fittings on

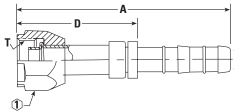
hose supplied by other manufacturers and/or the use of Weatherhead hose with fittings supplied by other manufacturers may result in the production of unreliable and unsafe hose assemblies and is not authorized by Eaton.

EATON SHALL NOT BE SUBJECT TO AND DIS-CLAIMS ANY OBLIGATIONS OR LIABILITIES (INCLUDING BUT NOT LIMITED TO ALL CONSEQUENTIAL, INCIDENTAL AND CONTINGENT DAMAGES) ARISING OUT OF BREACH OF CONTRACT OR OF WARRANTY OR ARISING FROM TORT CLAIMS (INCLUDING WITHOUT LIMITATION NEGLIGENCE AND STRICT LIABILITY) OR OTHER THEORIES OF LAW WITH RESPECT TO ANY HOSE

ASSEMBLIES NOT
PRODUCED FROM
GENUINE WEATHERHEAD
HOSE FITTINGS, HOSE
AND WEATHERHEAD
APPROVED EQUIPMENT,
AND IN CONFORMANCE
WITH WEATHERHEAD
PROCESS AND PRODUCT
INSTRUCTIONS FOR EACH
SPECIFIC HOSE ASSEMBLY.

# E-Z Clip System Fittings

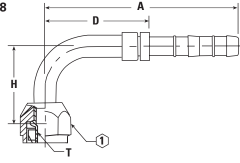
## EJ3111



### Straight - Female O-ring (long pilot)

PART	TH′D	HOSE	A	D	F	H	①
NUMBER	"T"	SIZE	REF	REF	REF	REF	REF
EJ3111-1216S	1 1/16-1	4 16	4.35	2.67			1.25

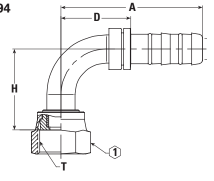
### FJ3288



### 90° Female O-ring (long pilot)

PART NUMBER	TH'D "T"	HOSE SIZE	A REF	D REF	F REF	H REF	① REF
FJ3288-05-1016S	7/18-14	16	4.40	2.72	_	1.89	1.06
FJ3288-06-1216S	1 1/16-14	16	4.84	3.16	_	2.58	1.25

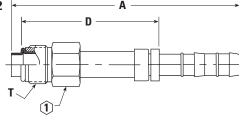
### FJ5994



### 90° Female ORS

PART	TH′D	HOSE	A	D	F	H	①
NUMBER	"T"	SIZE	REF	REF	REF	REF	REF
FJ5994-08-1216S	1 3/16-12	16	3.46	1.78	_	1.9	1 3/8

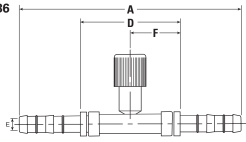
### FJ3052



### 90° Male O-ring (long pilot)

PART NUMBER	TH'D "T"	HOSE SIZE	A REF	D REF	F REF	H REF	① REF
FJ3052-1016S	7/8-18	16	4.33	2.47	_	_	0.88
FJ3052-1216S	1 1/16-16	16	4.28	2.42	_	_	1.06

### FJ5986

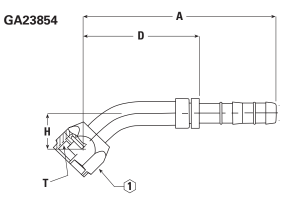


### 90° Male O-ring (long pilot)

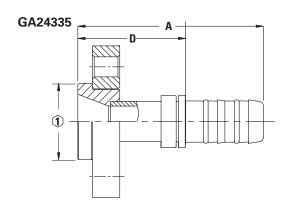
PART	TH'D	HOSE	A	D	F	H	①
NUMBER	"T"	SIZE	REF	REF	REF	REF	REF
F.15986-1616S		16	6.79	3.4	1 72		

# E-Z Clip System Fittings

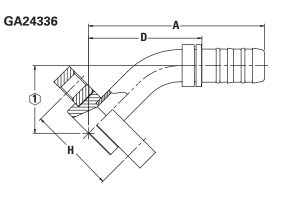
# Special Order



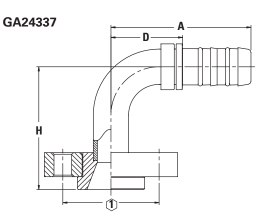
15° Female O-ring (long pilot)										
PART NUMBER	TH'D "T"	HOSE SIZE	A REF	D REF	F REF	H REF	① REF			
GA23854-12-16	1 1/16-14	16	5.125	3.175	_	1.39	32mm			



Straight Bock Compressor Fitting										
PART NUMBER	TH'D "T"	HOSE SIZE	A REF	D REF	F REF	H REF	① REF			
GA24335-22-16	_	16	4.01	2.33	_	_	1.65			



45° Bock Compressor Fitting										
PART NUMBER	TH'D "T"	HOSE SIZE	A REF	D REF	F REF	H REF	① REF			
GA24336-22-16	_	16	4.72	3.04		1.81	1.65			



90° Bock Compressor Fitting											
PART NUMBER	TH'D "T"	HOSE SIZE	A REF	D REF	F REF	H REF	① REF				
GA24337-22-16	_	16	3.44	1.76	_	3.01	1.65				

## E-Z Clip Components

# Ordering & Identifying



The E-Z Clip System is designed for assembly with Weatherhead GH134W Multi-Refrigerant hose. Its engineered connection exceeds SAE J2064 and has been vibration and impulse tested.

The benefits of E-Z Clip are virtually endless:

- No guess work
- No leaking crimps
- No power supply needed
- As easy to use as a pair of pliers
- Easy to use in confined areas

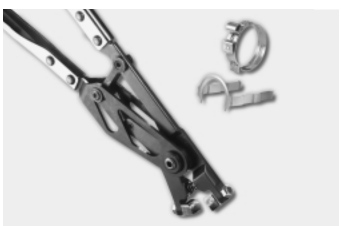
## Assembly Materials Checklist

- Pliers (FT1417)
- Guillotine blade (FT1356) or equivalent cutting tool
- Refrigerant oil compatible with refrigeration or A/C system
- GH134W Multi-Refrigerant hose
- Nipple assembly\*
- Appropriately sized clips and cage

#### \*NOTE:

The two black O-rings on the nipple assembly are of a specific rubber compound and size. They should NOT be removed or replaced.





### E-Z Clip System Components Are Simple to Identify, Order and Use

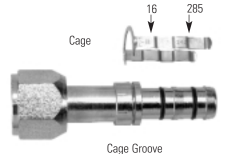
# ORDERING INFORMATION Hose Nipple Cage Clips GH134-16W FJ\_\_-\_16S 1F40105-16C 1F40104-16C

Hose	Cage	Clips	Nipple O-RIng (HNBR)
GH134-16W	-16 and 285	285	1F40106-16

### For Example...



Hose



IDENTIFICATION GUIDE



Clips

### **E-Z Clip System**

# Assembly Instructions

### Step 1. Cut the Hose

Cut the hose to proper length with an appropriate cutting tool. Weatherhead's hand-held hose cutter (FT1356) has been specially designed for cutting all non-wire reinforced hose, such as GH134W Multi-Refrigerant hose. Be sure the cut is made square to the hose length.





### Step 2. Slip on Two Clips

Install two proper-sized clips onto the cut end of the hose. Orientation of the clips does not affect the performance of the connection. However, for ease of assembly, both clips should have the same orientation.

NOTE: Failure to slide the clips over the hose at this time will require the clips to be stretched over the hose or fitting later. This may permanently damage the clip.



### Step 3. Insert the Nipple into the Hose

Insert the nipple into the hose. To ensure that the nipple is fully inserted, check the gap between the cut end of the hose and the shoulder on the nipple. Care should be taken to avoid kinking or other damage to the hose during nipple insertion.



### Step 4. Snap on the Cage

Snap the cage into the groove on the nipple. The arms should extend over the hose length. When the cage has been correctly installed in the cage groove, the cage will be able to rotate in the groove. This step MUST be performed to ensure:

- 1. The clips will be located over the O-rings on the nipple.
- 2. The connection will be compatible with the connection's pressure rating.



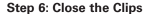
### **E-Z Clip System**

# Assembly Instructions (cont.)

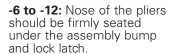
### Step 5: Slide the Clips

Slide the clips over the cage arms and into the channels on each arm.

-16 Clips can be delached & relatched on the open position.

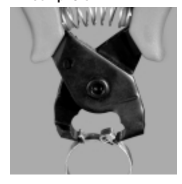


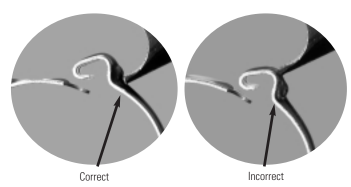
Use the **FT1357 or FT1417** pliers to close the clips. The pliers should be positioned squarely on the clip connection points and should remain square during the closing of the clip.



If the pliers are not kept square during closing of the clip, the clasp may have an offset. Use the pliers to correct the clasp alignment.

### FT1357 pliers





GH134-16W

GH134-16W

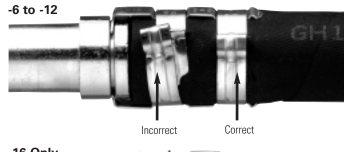
For easiest assembly, the clasp should be closed between the cage arms.

### -16 Only

Be sure latch is full seated - if not, gently tap top latch until fully seated. See photo.

#### FT1417 pliers







### **Notice**

E-Z Clip components should not be reused. For recommendations on cleaning and routing hose assemblies, please consult Assembly Bulletin A-HOAS-MR001-E.

-16 pliers: Manually indexing nose allows for offset assembly. 8mm wrench is required.



**CAUTION:** Failure to follow these assembly instructions and/or the use of Weatherhead hose with fittings supplied by other manufacturers may result in unreliable and unsafe hose assemblies, which may result in sudden or unintended escape of refrigerant gases. Personal injury and/or violations of EPA regulations may occur as a consequence. Eaton recommends adherence to all guidelines, including EPA guidelines, concerning the service of refrigerant systems.

Eaton 14615 Lone Oak Road Eden Prairie, MN 55344 Tel: 952 937-9800 Fax: 952 974-7722 www.hydraulics.eaton.com

Eaton 20 Rosamond Road Footscray Victoria 3011 Australia Tel: (61) 3 9319 8222 Fax: (61) 3 9318 5714

Eaton Dr.-Reckeweg-Str. 1 D-76532 Baden-Baden Germany Tel: (49) 7221 682-0 Fax: (49) 7221 682-788





**EAT-N** Weatherhead