

**DORMAN QUICK  
DISCONNECT**

**Quick Disconnect™**

**DORMAN QUICK  
DISCONNECT**

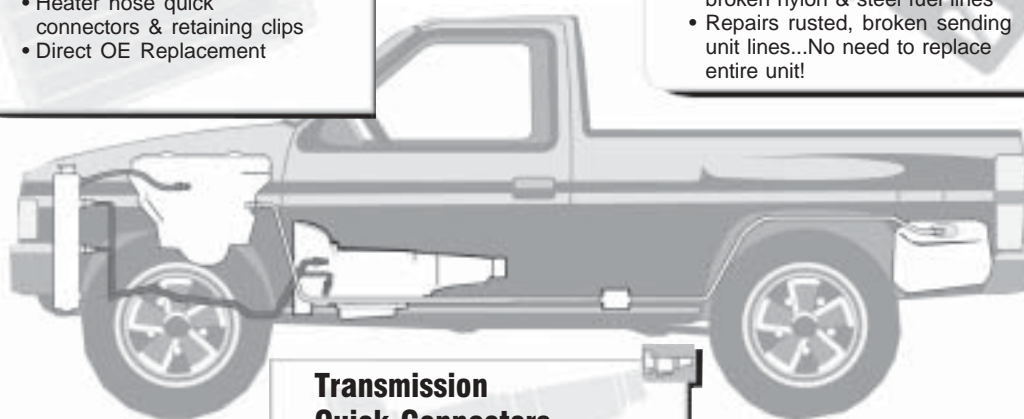
***The only Aftermarket Source for a Full Line of Quick Connectors...***

**Cooling System  
Quick Connectors**

- Heater hose quick connectors & retaining clips
- Direct OE Replacement

**Fuel Sending Unit  
Repair Kits**

- Repairs rusted, twisted, or broken nylon & steel fuel lines
- Repairs rusted, broken sending unit lines...No need to replace entire unit!



**Transmission  
Quick Connectors**

- Connect transmission lines to transmission & radiator
- OE exact-fit replacements



**Don't Forget**

**Add-on Sales:**

Antifreeze, Transmission Fluid, Solder, Soldering Iron and Flux for fuel sending unit repair kits, Fuel Filter.

**For Fuel Line Repair:**

Use Disconnect Tools 800-018.

**For Broken Heating/Cooling Hose Fitting:**

Use Quick Disconnect Removal Tool 800-408.

**Driving  
RENEW**

New Dorman Fuel Hoses. See pg. 186

**Fuel Lines**

- Steel supply lines corrode and break when changing the fuel filter.
- Dorman offers a complete (tank to filter) replacement line.
- 2-piece design speeds installation and minimizes chances of damage.
- Saves time and money.



**800-850**

Fits 2001-97 Toyota Camry

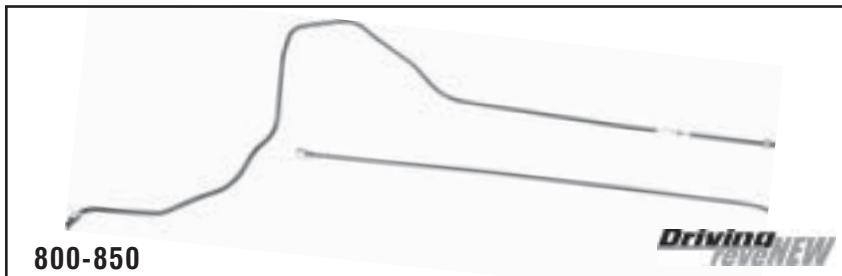
**Applications begin  
on page 146.**

***Use Quick Disconnect fittings & clips for fast, economical repairs.***

**Quick Disconnect**

## Fuel Lines

- Steel supply lines corrode and break when changing the fuel filter.
- Dorman offers a complete (tank to filter) replacement line.
- 2-piece design speeds installation and minimizes chances of damage.
- Saves time and money.



Fits 2001-97 Toyota Camry

## Fuel Line Applications

Make/ Model/Years	Description	Part #
<b>TOYOTA</b> CAMRY 2001-97	Fuel Line: wo/CNG	800-850

**OE DORMAN**  
*Solutions*  
...Install Confidence™



**Don't Forget . . .**

To Complete the Job,  
Your Customer May Need  
A new fuel filter.



**For ease of installation:**

Dorman offers a two  
piece fuel line with  
included flared union.

**DORMAN QUICK  
DISCONNECT™**

# PROFESSIONAL FUEL LINE REPAIR

**Replace Only Broken Parts  
Not Complete Assemblies**

**Repair Kits for:**

Fuel Sending Units  
Nylon Fuel Lines  
Steel Fuel Lines



#800-199

#800-094 Cooling Connector and  
Fuel Line Retaining Clip  
- 66 pcs.

#800-095 Transmission & Cooling  
Connectors - 12 pcs.

#800-096 Fuel Line Retaining  
Clips - 26 pcs.

#800-099 Master Assortment -  
60 pcs.

#800-299 Sending Unit & Fuel  
Line Repair - 8 pcs.

## TECH TRAYS



# Fuel Line Retainer & Repair Kits



- Replace retainers which are broken or lost when connections are disassembled

Quick Disconnect

Fuel Line Retainer & Repair Kits

**800-001 (5)**



**Fuel Line Retaining Clips**

Fits Ford 1/4" lines.  
**For greater value, use part # 800-014 (3)**


**800-002 (5)**



**Fuel Line Retaining Clips**

Fits Ford 1/2" lines.  
**For greater value, use part # 800-014 (3)**

**800-014 (6)** **GREATER VALUE**



**Fuel Line Retaining Clip Assortment** *Driving TUBE NEW*

Fits Ford with 1/4" and 1/2" lines.  
**Assortment includes 3 of each size, 800-001 and 800-002.**


**800-003 (5)**



**Fuel Line Retaining Clips**

Fits Ford 5/16" lines.  
**For greater value, use part # 800-015 (3)**


**800-004 (5)**



**Fuel Line Retaining Clips**

Fits Ford 3/8" lines.  
**For greater value, use part # 800-015 (3)**

**800-015 (6)** **GREATER VALUE**



**Fuel Line Retaining Clip Assortment** *Driving TUBE NEW*

Fits Ford with 5/16" and 3/8" lines.  
**Assortment includes 3 of each size 800-003 and 800-004.**

**800-023 (5)**



**Fuel Line Clip** *Driving TUBE NEW*

Ford, 5/16" and 3/8".  
**For greater value, use part # 800-015 (3)**

**800-005 (5)**



**Fuel Line Retaining Clips**

Fits GM/Chrysler 5/16" fuel lines.  
**For greater value, use part # 800-016 (3)**


**800-006 (5)**



**Fuel Line Retaining Clips**

Fits GM/Chrysler 3/8" fuel lines.  
**For greater value, use part # 800-016 (3)**


**800-016 (6)** **GREATER VALUE**



**Fuel Line Retaining Clip Assortment** *Driving TUBE NEW*

Fits GM and Chrysler with 5/16" and 3/8" lines.  
**Assortment includes 3 of each size, 800-005 and 800-006.**


**800-008 (3)**



**Metal Fuel Line Retaining Clips**

Fits Ford 10.5mm lines.  
**For greater value, use part # 800-017 (3)**


**800-007 (3)**



**Metal Fuel Line Retaining Clips**

Fits Ford 13mm lines.  
**For greater value, use part # 800-017 (3)**

**800-017 (6)** **GREATER VALUE**



**Metal Fuel Line Retaining Clip Assortment** *Driving TUBE NEW*

Fits Ford with 10.5mm and 13mm lines.  
**Assortment includes 3 of each size, 800-008 and 800-007.**


**800-025 (2)**



**Fuel Retainer Clips** *Driving TUBE NEW*

GM, 5/16" and 3/8".

**800-130**



**Spring Lock Fuel Connector** *Driving TUBE NEW*


Ford, 11mm.

**Use Quick Disconnect fittings & clips for fast, economical repairs.**

# Fuel Line Retainer & Repair Kits (continued)



**800-131**




**Spring Lock Fuel Connector**

*Driving TOGETHER NEW*

Ford, 14.7mm.

**800-009**



**Fuel and Transmission Line Disconnect Tool**

For use with 1/4", 5/16" and 3/8" lines.

For greater value, use part # 800-018 (1)

**800-010**




**Fuel Line Disconnect Tool**

For use with 1/2" lines.

For greater value, use part # 800-018 (1)

**800-018 (2)**



**GREATER VALUE**


*Driving TOGETHER NEW*

**Fuel and Transmission Line Disconnect Tools**

Includes 2 tools for use with 1/4", 5/16", 3/8" and 1/2" lines.

Assortment includes 1 of each size, 800-009 and 800-010.


**800-120**



**Steel Fuel Line Repair**

5/16" body connector for 5/16" hose and line.


**800-121**



**Steel Fuel Line Repair**

3/8" body connector for 3/8" hose and line.

**800-229**



**Fuel Sending Unit Repair**

5/16" x 4-3/4" double bead.


**800-225**



**Fuel Sending Unit Repair**

5/16" x 12" double bead.

**800-230**



**Fuel Sending Unit Repair**

3/8" x 4-3/4" double bead.

**800-227**



**Fuel Sending Unit Repair**

3/8" x 12" double bead.

**800-231**



**Fuel Sending Unit Repair**

5/16" x 4-3/4" steel nut, O-ring flare.


**800-233**



**Fuel Sending Unit Repair**

3/8" x 4-3/4" steel nut, O-ring flare.


**800-235**



**Fuel Sending Unit Repair**

5/16" x 12" hose barb.


**800-238**



**Fuel Sending Unit Repair**

3/8" x 12" hose barb.

**800-013 (4)**



**Fuel Line O-Rings**

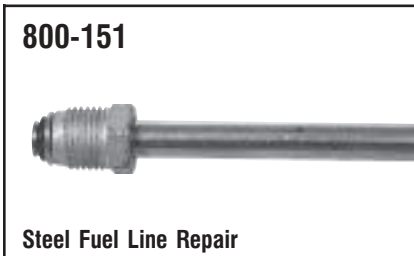
(2) 5/16" and (2) 3/8" Viton O-rings. For fuel line flares on Ford, GM, & Chrysler fuel injected vehicles.

# Fuel Line Retainer & Repair Kits (continued)



Quick Disconnect

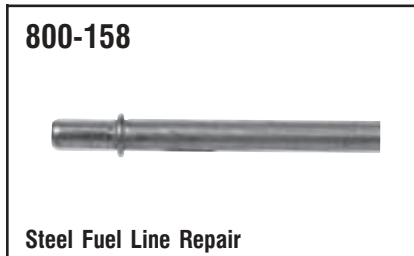
Fuel Line Retainer & Repair Kits



**800-151**

**Steel Fuel Line Repair**

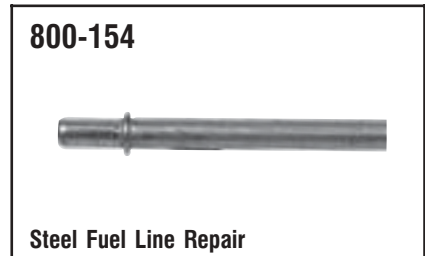
5/16" x 18" with compression fitting.



**800-158**

**Steel Fuel Line Repair**

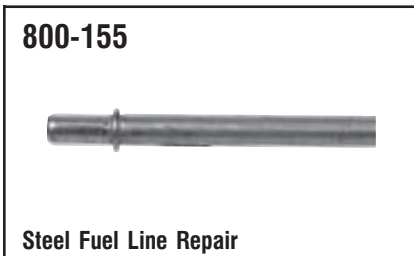
1/4" x 12" double bead line.



**800-154**

**Steel Fuel Line Repair**

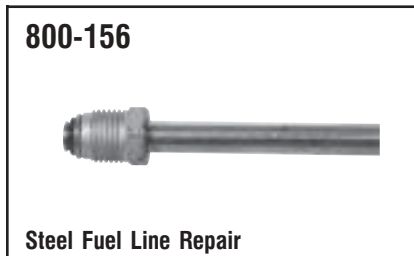
5/16" x 12" double bead line.



**800-155**

**Steel Fuel Line Repair**

3/8" x 12" double bead line.



**800-156**

**Steel Fuel Line Repair**

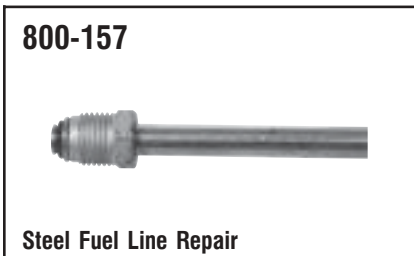
5/16" x 30" with compression fitting.



**800-153**

**Steel Fuel Line Repair**

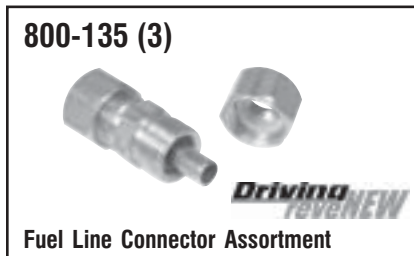
3/8" x 18" with compression fitting.



**800-157**

**Steel Fuel Line Repair**

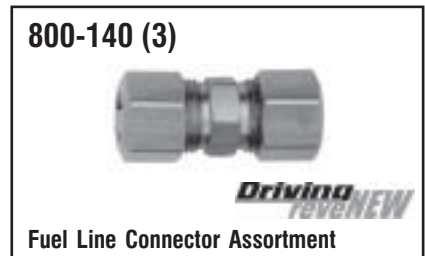
3/8" x 30" with compression fitting.



**800-135 (3)**

**Fuel Line Connector Assortment**

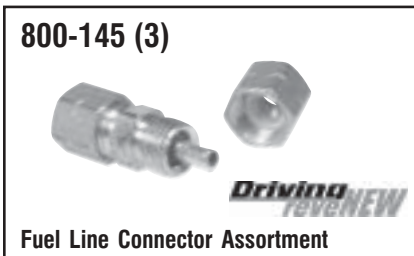
Nylon to Steel 1/4", 5/16" & 3/8".



**800-140 (3)**

**Fuel Line Connector Assortment**

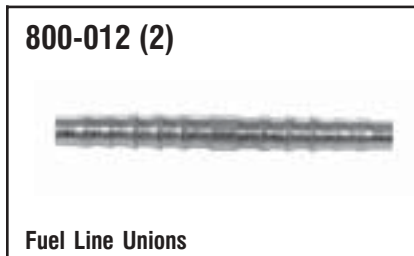
Steel to Steel 1/4", 5/16" & 3/8".



**800-145 (3)**

**Fuel Line Connector Assortment**

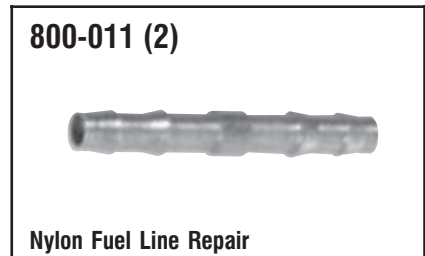
Nylon to Nylon 1/4", 5/16" & 3/8".



**800-012 (2)**

**Fuel Line Unions**

Carbon steel union for use with hard plastic electronic fuel injection lines. Use to repair small gas line leaks.



**800-011 (2)**

**Nylon Fuel Line Repair**

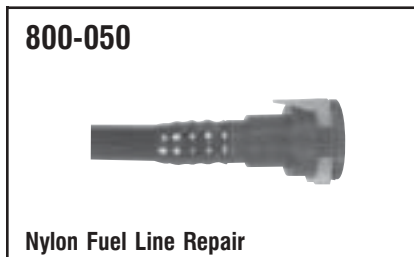
Union for repairing 5/16" nylon fuel lines.



**800-053**

**Nylon Fuel Line Repair**

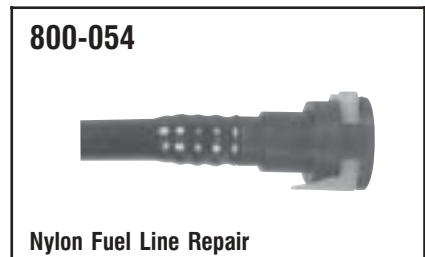
Ford 1/4" female x 5/16" straight, 1/4" duckbill quick connect, 5/16" x 18" nylon with union.



**800-050**

**Nylon Fuel Line Repair**

Ford 5/16" straight, 5/16" quick connect, 5/16" x 18" nylon with union.



**800-054**

**Nylon Fuel Line Repair**

Ford 5/16" female x 3/8" straight, 5/16"/180° quick connect, 3/8" x 18" nylon with union.

Use Quick Disconnect fittings & clips for fast, economical repairs.

# Fuel Line Retainer & Repair Kits (continued)



800-051



Nylon Fuel Line Repair

Ford 5/16" elbow, 5/16" quick connect, 5/16" x 18" nylon with union.

800-052



Nylon Fuel Line Repair

Ford 3/8" straight, 3/8" quick connect, 3/8" x 18" nylon with union.

800-055



Nylon Fuel Line Repair

Ford 3/8" female x 5/16" straight, 3/8"/180° quick connect, 5/16" x 18" nylon with union.

800-056



Nylon Fuel Line Repair

Ford 3/8" elbow, 3/8"/90° quick connect, 3/8" x 18" nylon with union.

800-057



Nylon Fuel Line Repair

Chrysler/GM 5/16" straight, 5/16"/180° quick connect, 5/16" x 18" nylon with union.

800-058



Nylon Fuel Line Repair

Chrysler/GM 3/8" straight, 3/8"/180° quick connect, 3/8" x 18" nylon with union.

800-059



Nylon Fuel Line Repair

Chrysler/GM 3/8" elbow, 3/8"/90° quick connect, 3/8" x 18" nylon with union.

800-060



Nylon Fuel Line Repair

Chrysler/GM 5/16" elbow, 5/16"/90° quick connect, 5/16" x 18" nylon with union.

800-061 (2)



Nylon Fuel Line Repair

Universal 5/16" x 18" nylon tube with unions.

800-062 (2)



Nylon Fuel Line Repair

Universal 3/8" x 18" nylon tube with unions.

800-071



5/16" Nylon Tubing

25' Bulk. Universal.

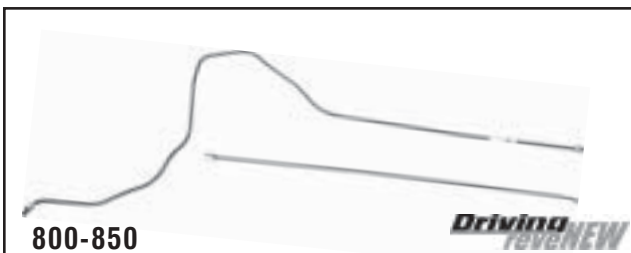
800-072



3/8" Nylon Tubing

25' Bulk. Universal.

## Fuel Lines



800-850

Fits 2001-97 Toyota Camry


- Steel supply lines corrode and break when changing the fuel filter.
- Dorman offers a complete (tank to filter) replacement line.
- 2-piece design speeds installation and minimizes chances of damage.
- Saves time and money.

# Heater Hose Fittings

- Fittings are needed when missing or thrown away with old water pump
- Replace corroded or broken original fittings to insure a leak-free cooling system

**800-401**  
**800-401.5**

*GREATER VALUE*



**Heater Hose Connector**

GM 3.1L, 3.4L, 5.0L, 5.7L, 6.2L, 2002-90.  
For greater value, use part # 800-401.5 (Box of 5)

**800-402**  
**800-402.5**

*GREATER VALUE*



**Heater Hose Connector**

Chevy Astro and GMC Safari 1995-89.  
For greater value, use part # 800-402.5 (Box of 5)

**800-403**



**Heater Hose Connector**

Ford Trucks, 2003-86 w/ 5/8" tube.

**800-404**



**Heater Hose Connector**

Ford Trucks 2003-86 with 3/4" tube.

**800-405**



**Heater Hose Retaining Clip**

Use for 800-401.

**800-406**



**Heater Hose Retaining Clip**

Use for 800-402. Chevy Astro and GMC Safari 1995-87; 3/4" heater hose fitting clip. O-Ring included.

**800-407 (2)**



**Heater Hose Retaining Clips**

*Driving REVENUE*

Includes 2 sizes for use with 800-401 thru 800-403. Plastic.

**800-408**




**Heating/Cooling Hose Fitting Removal Tool**

*Driving REVENUE*

For use with original equipment GM heating/cooling quick connect fittings that commonly corrode and break off.

# Oil Cooler Connectors

**800-701**



**Oil Cooler Connector**

*Driving REVENUE*

GM C&K Series 1996-92, 4.3L, 5.0L, 5.7L.

**800-802 (2)**




**Oil Cooler Retaining Clips**

*Driving REVENUE*

GM, 1/2".

**800-607**



**Oil Cooler/Transmission Connector**

GM C/K Trucks 2003-96.

*Be Car Care Aware*

Original equipment GM Heating/Cooling quick connect fittings commonly corrode and break off. Use Tool #800-408 to quickly and easily extract the broken fitting.

*Be Car Care Aware*


When replacing a quick disconnect fitting, inspect entire cooler line assemblies for cracks or damage.

**Use Quick Disconnect fittings & clips for fast, economical repairs.**

# Transmission Cooling Line Repair




**800-601**



**Transmission Connector**

Taurus/Sable 2003-96.


**800-602**



**Transmission Connector**

Ford various models 2003-93 w/ 3/8" tube.

**800-603**



**Transmission Connector**

GM C/K, G Trucks 2002-96.


**800-604**



**Transmission Connector**

GM C/K, L/M, S/T Trucks 2003-96.

**800-605**



**Transmission Connector**

GM C/K, S/T, L/M Trucks 2003-96 & W body cars 2000-98.


**800-606**



**Transmission Connector**

GM L/M, S/T Trucks 2003-96.

**800-607**



**Transmission/Oil Cooler Connector**

GM C/K Trucks 2003-96.

**800-608**



**Transmission Connector**

Ford 1994-82 w/ 5/16" tube. Connects transmission cooler line to radiator.

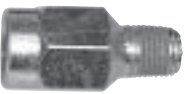
**800-609**



**Transmission Connector**

Threaded connector. Fits Ford 2003-1982.

**800-610**



**Transmission Line Connector**

Ram Trucks and Vans 1999-94, Grand Cherokee/Wrangler 2003-97.


**800-612**



**Transmission Line Repair Hose**

Repairs damaged 3/8" lines.

**800-801 (3)**



**Quick Connector Clips**

3/8", 1/2", 5/8", Steel.

## Quick Disconnect - Cooling & Transmission Connector & Clip Tech Tray Assortment

Part # **800-094**

Contents		
Part #	Application	QTY
800-401	Heater Hose Connector, 2002-90, GM 3.1, 3.4, 3.8, 4.3, 5.0, 5.7, 6.0, 7.0, 7.4, 8.1	2
800-402	Heater Hose Connector, 1995-89, GM Astro/Safari	2
800-701	Oil Cooler Fitting, 1996-92, GM Pickups	1
800-608	Transmission Connectors, Ford, 1994-82 5/16" Tube	1
800-003	Ford Fuel Line Retainers, 5/16"	10
800-004	Ford Fuel Line Retainers, 3/8"	10
800-005	GM Retainers, 5/16"	10
800-006	GM Retainers, 3/8"	10
800-023	Ford Fuel Line Retainers, 5/16"	10
800-023	Ford Fuel Line Retainers, 3/8"	10



- Top 10 fastest moving applications
- Durable clear plastic organizer
- 66 total pieces



## Quick Disconnect - Connectors Tech Tray Assortment

Part # 800-095

Contents		
Part #	Application	QTY
800-120	Steel Body Fuel Connector, 5/16"	1
800-121	Steel Body Fuel Connector, 3/8"	1
800-401	Heater Hose Connector, 2002-90, GM 3.1, 3.4, 3.8, 4.3, 5.0, 5.7, 6.0, 7.0, 7.4, 8.1	1
800-402	Heater Hose Connector, 1995-89, GM Astro/Safari	1
800-403	Heater Hose Connector, Ford Trucks 2003-86 w/5/8"	1
800-404	Heater Hose Connector, Ford Trucks 2003-86 w/3/4"	1
800-602	Transmission Connector, Ford Various Models, 2003-93, 3/8" Tube	1
800-603	Transmission Connector, 2002-96 GM Trucks G, C/K	1
800-604	Transmission Connector, 2003-96 GM Trucks S/T, C/K, Astro/Safari	1
800-605	Transmission Connector, 2000-96 GM Trucks S/T, C/K, Astro/Safari, 2003-96 & W Body Cars	1
800-606	Transmission Connector, 2003-96 GM Trucks S/T, Astro/Safari	1
800-608	Ford Various Models, 1994-82, 5/16" Tube	1

- Top 12 fastest moving applications
- Durable clear plastic organizer
- 12 total pieces



Quick Disconnect

Tech Trays

## Quick Disconnect - Retaining Clips Tech Tray Assortment

Part # 800-096

Contents		
Part #	Application	QTY
800-003	Ford Retainers, 5/16"	5
800-004	Ford Retainers, 3/8"	5
800-005	GM Retainers, 5/16"	5
800-006	GM Retainers, 3/8"	5
800-007	Ford Metal Retainers, 10.5mm	3
800-008	Ford Metal Retainers, 13mm	3

- Top 6 fastest moving applications
- Durable clear plastic organizer
- 26 total pieces



## Quick Disconnect - Fuel Line & Sending Unit Repair Tech Tray Assortment

Part # 800-299

Contents		
Part #	Application	QTY
800-231	Sending Unit Repair w/Steel Nut - 5/16" x 4-3/4"	1
800-233	Sending Unit Repair w/Steel Nut - 3/8" x 4-3/4"	1
800-229	Sending Unit Repair Double Bead - 5/16" x 4-3/4"	1
800-230	Sending Unit Repair Double Bead - 3/8" x 4-3/4"	1
800-011	Nylon Union - 5/16"	2
800-012	Nylon Union - 3/8"	2

- Top 6 fastest moving applications
- Durable clear plastic organizer
- 8 total pieces



Use Quick Disconnect fittings & clips for fast, economical repairs.









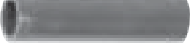









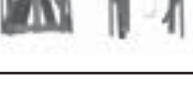






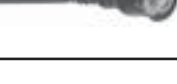







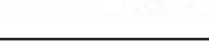
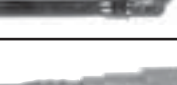









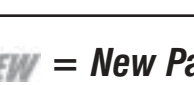
Quick Disconnect

143

# Quick Disconnect Numerical Listing

Quick Disconnect

Quick Disconnect Numerical Listing


800-001 (5) pg. 137		800-016 (6) pg. 138		800-060 pg. 139	
800-002 (5) pg. 137		800-017 (6) pg. 138		800-061 pg. 139	
800-003 (5) pg. 137		800-018 (2) pg. 137		800-062 pg. 139	
800-004 (5) pg. 137		800-023 (6) pg. 137		800-071 pg. 139	
800-005 (5) pg. 137		800-025 (2) pg. 137		800-072 pg. 139	
800-006 (5) pg. 138		800-050 pg. 139		800-120 pg. 139	
800-007 (3) pg. 138		800-051 pg. 139		800-121 pg. 139	
800-008 (3) pg. 138		800-052 pg. 139		800-130 pg. 137	
800-009 pg. 137		800-053 pg. 139		800-131 pg. 137	
800-010 pg. 137		800-054 pg. 139		800-135 (3) pg. 137	
800-011 (2) pg. 138		800-055 pg. 139		800-140 (3) pg. 137	
800-012 (2) pg. 138		800-056 pg. 139		800-145 (3) pg. 139	
800-013 (2) pg. 139		800-057 pg. 139		800-151 pg. 139	
800-014 (6) pg. 138		800-058 pg. 139		800-153 pg. 139	
800-015 (6) pg. 138		800-059 pg. 139		800-154 pg. 139	

# Quick Disconnect Numerical Listing (continued)




800-155 pg. 139		800-401 pg. 141		800-604 pg. 142	
800-156 pg. 139		800-402 pg. 141		800-605 pg. 142	
800-157 pg. 139		800-403 pg. 141		800-606 pg. 142	
800-158 pg. 139		800-404 pg. 141		800-607 pg. 142	
800-225 pg. 138		800-405 pg. 141		800-608 pg. 142	
800-227 pg. 138		800-406 pg. 141		800-609 pg. 142	
800-229 pg. 138		800-407 (2) pg. 141		800-610 pg. 142	
800-230 pg. 138		800-408 pg. 141		800-612 pg. 142	
800-231 pg. 138		800-601 pg. 142		800-701 pg. 141	
800-233 pg. 138		800-602 pg. 142		800-801 pg. 141	
800-235 pg. 139		800-603 pg. 142		800-802 pg. 141	
800-238 pg. 139					


Quick Disconnect Quick Disconnect Numerical Listing



Older antifreeze can corrode system parts. Consult your shop manual for recommended flush intervals.



Nylon to nylon connection using a steel union—soften ends of nylon tubes in hot water for 20 seconds. Press steel union into the nylon tube.



Don't replace entire costly fuel sending unit—just replace the line that is leaking.

**Use Quick Disconnect fittings & clips for fast, economical repairs.**