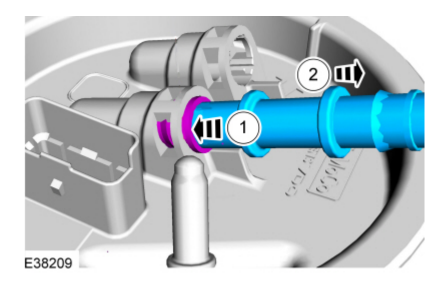


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**1976 FORD Thunderbird OEM Service and Repair** Workshop Manual

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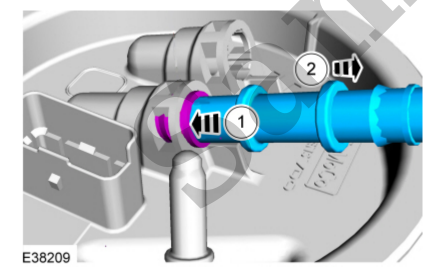
Click here to learn about symbols, color coding, and icons used in this manual.

# Connect

1. 1. **NOTE** 

Pull on the quick release coupling and the fitting to make sure it is securely fastened.

Snap the locking tab into place.

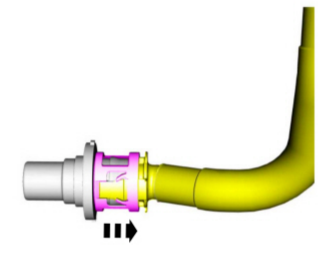


Click here to learn about symbols, color coding, and icons used in this manual.

2. Connect the battery ground cable.

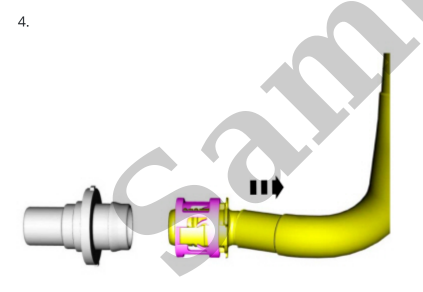
Refer to: Battery Disconnect and Connect(414-01 Battery, Mounting and Cables, General Procedures).

# Disconnect



#### E175771

Click here to learn about symbols, color coding, and icons used in this manual.



E175772

Click here to learn about symbols, color coding, and icons used in this manual.

Connect

Always install blanking plugs to any open orifices or tubes.

# NOTICE

Do not use any tools. The use of tools may cause a deformity in the clip components which may cause fuel leaks.

# NOTE

#### Type 13

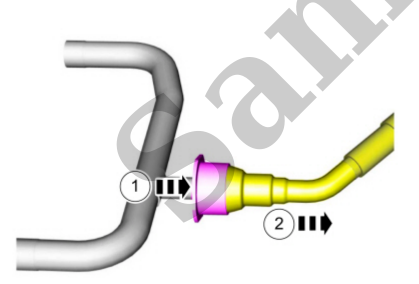
1. If servicing a liquid fuel tube quick release coupling, release the fuel system pressure.

Refer to: Fuel System Pressure Release(310-00B Fuel System - General Information - 3.3L Duratec-V6, General Procedures).

2. Disconnect the battery ground cable.

Refer to: Battery Disconnect and Connect(414-01 Battery, Mounting and Cables, General Procedures).

3.



E197756

Click here to learn about symbols, color coding, and icons used in this manual.

#### Connect

When reusing liquid tube connectors, make sure to use compressed air to remove any foreign material from the connector retaining clip area before separating from the tube or damage to the tube or connector retaining clip may occur.

# NOTICE

Fuel injection equipment is manufactured to very precise tolerances and fine clearances. It is essential that absolute cleanliness is observed when working with these components or component damage may occur. Always install blanking plugs to any open orifices or tubes.

#### NOTICE

Do not use any tools. The use of tools may cause a deformity in the clip components which may cause fuel leaks.

# NOTE

#### Type 14

1. If servicing a liquid fuel tube quick release coupling, release the fuel system pressure.

Refer to: Fuel System Pressure Release(310-00B Fuel System - General Information - 3.3L Duratec-V6, General Procedures).

2. Disconnect the battery ground cable.

Refer to: Battery Disconnect and Connect(414-01 Battery, Mounting and Cables, General Procedures).

2. Connect the battery ground cable.

Refer to: Battery Disconnect and Connect(414-01 Battery, Mounting and Cables, General Procedures).

# NOTICE

When reusing liquid or vapor tube connections, make sure to use compressed air to remove any foreign material from the connector retaining clip area before separating from the tube or damage to the tube or connector retaining clip may occur.

#### NOTICE

Fuel injection equipment is manufactured to very precise tolerances and fine clearances. It is essential that absolute cleanliness is observed when working with these components or component damage may occur. Always install blanking plugs to any open orifices or tubes.

# NOTICE

Do not use any tools. The use of tools may cause a deformity in the clip components which may cause fuel leaks.

# NOTE

#### Type 15

- 1. If servicing a liquid fuel tube quick release coupling, release the fuel system pressure.
- 2. Press both retaining tabs inward and remove quick release coupling from fuel tube.

# NOTICE

When reusing liquid tube connectors, make sure to use compressed air to remove any foreign material from the connector retaining clip area before separating from the tube or damage to the tube or connector retaining clip may occur.

#### NOTICE

Fuel injection equipment is manufactured to very precise tolerances and fine clearances. It is essential that absolute cleanliness is observed when working with these components or component damage may occur. Always install blanking plugs to any open orifices or tubes.

# NOTICE

Do not use any tools. The use of tools may cause a deformity in the clip components which may cause fuel leaks.

#### NOTE

#### Type 16

1. If servicing a liquid fuel tube quick release coupling, release the fuel system pressure.

Refer to: Fuel System Pressure Release(310-00B Fuel System - General Information - 3.3L Duratec-V6, General Procedures).

2. Disconnect the battery ground cable.

Refer to: Battery Disconnect and Connect(414-01 Battery, Mounting and Cables, General Procedures).

# NOTICE

When reusing liquid tube connectors, make sure to use compressed air to remove any foreign material from the connector retaining clip area before separating from the tube or damage to the tube or connector retaining clip may occur.

# NOTICE

Fuel injection equipment is manufactured to very precise tolerances and fine clearances. It is essential that absolute cleanliness is observed when working with these components or component damage may occur. Always install blanking plugs to any open orifices or tubes.

# NOTICE

Do not use any tools. The use of tools may cause a deformity in the clip components which may cause fuel leaks.

#### NOTE

#### Type 17

1. If servicing a liquid fuel tube quick release coupling, release the fuel system pressure.

Refer to: Fuel System Pressure Release(310-00B Fuel System - General Information - 3.3L Duratec-V6, General Procedures).

2. Disconnect the battery ground cable.

Refer to: Battery Disconnect and Connect(414-01 Battery, Mounting and Cables, General Procedures).

2. Connect the battery ground cable.

Refer to: Battery Disconnect and Connect(414-01 Battery, Mounting and Cables, General Procedures).

# NOTICE

When reusing liquid tube connectors, make sure to use compressed air to remove any foreign material from the connector retaining clip area before separating from the tube or damage to the tube or connector retaining clip may occur.

# NOTICE

Fuel injection equipment is manufactured to very precise tolerances and fine clearances. It is essential that absolute cleanliness is observed when working with these components or component damage may occur. Always install blanking plugs to any open orifices or tubes.

# NOTICE

Do not use any tools. The use of tools may cause a deformity in the clip components which may cause fuel leaks.

# NOTE

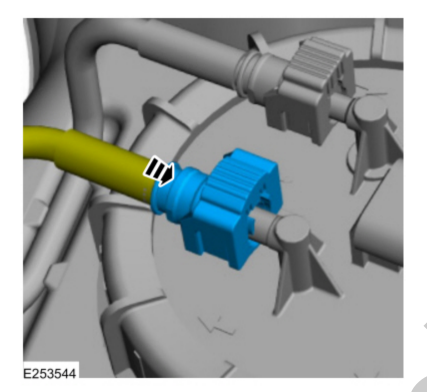
#### Type 18

1. If servicing a liquid fuel tube quick release coupling, release the fuel system pressure.

Refer to: Fuel System Pressure Release(310-00B Fuel System - General Information - 3.3L Duratec-V6, General Procedures).

2. Disconnect the battery ground cable.

Refer to: Battery Disconnect and Connect(414-01 Battery, Mounting and Cables, General Procedures).



Click here to learn about symbols, color coding, and icons used in this manual.

2. Connect the battery ground cable.

Refer to: Battery Disconnect and Connect(414-01 Battery, Mounting and Cables, General Procedures).

#### Disconnect

#### NOTICE

When reusing liquid tube connectors, make sure to use compressed air to remove any foreign material from the connector retaining clip area before separating from the tube or damage to the tube or connector retaining clip may occur.

#### NOTICE

Fuel injection equipment is manufactured to very precise tolerances and fine clearances. It is essential that absolute cleanliness is observed when working with these components or component damage may occur. Always install blanking plugs to any open orifices or tubes.

# NOTICE