# **Rubber Tie Down Belt**

Securing equipment with two belts is always safer than one.



30lb propane tanks, 10 gallon water containers, Jerry cans and similar items always need two belts.

The QUICK FIST Rubber Tie Down Belt is made of heavy duty Transportation grade rubber, resistant to most chemicals, salt UV, and operates in -60° f to 140°f (-51°C to 60°C) temperature range.

#### **Installation Instructions:**

### To install Hooks:

Select the holes you will use to mount the hooks (The top of the hook on the end you will stretch should be about 2" from the anchor.). Lubricate those holes with oil, WD 40°, Vaseline°, or similar). Then stretch the belt so that the belt hole is around the bottom button on the hook.

If you use one belt, place it in the middle of the bottle; two should be placed 1/3 of the way from the top and bottom.

### To Install Mounting Posts:

If the QUICK FIST Belt will be used to hold a round container, place a straight edge perpendicular to the side of the bottle. The mounting post should be fastened so that it straddles the line along the bottle's edge (see illustration). Fasten the posts so that the buttons face outward. If you use one belt, place it in the middle of the bottle; two should be placed 1/3 of the way from the top and bottom. Attach the belt by stretching it so it is underneath the 1/2 circle at the end of both mounting posts.



### To connect two belts together:

Two belts or more can be buttoned together using the connector enclosed (two belts are about 70" or 1778mm in overall length). Lubricate the holes you will use with oil, WD 40°, Vaseline°, or similar and then stretch the belt so that the belt is held by the bottom button. Repeat on all four holes. Made in USA



US and Worldwide Patents Pending UK patent 2403262

2212 Dortch Ave., Nashville, TN 37210, US • www.endroad.com

### Item #11075

## Quick Fist **Rubber Tie Down Belt**

Securing equipment with two belts is always safer than one.



30lb propane tanks, 10 gallon water containers, Jerry cans and similar items always need two belts.

The QUICK FIST Rubber Tie Down Belt is made of heavy duty Transportation grade rubber, resistant to most chemicals, salt UV, and operates in -60° f to 140°f (-51°C to 60°C) temperature range.

### Installation Instructions:

### To install Hooks:

Select the holes you will use to mount the hooks (The top of the hook on the end you will stretch should be about 2" from the anchor.). Lubricate those holes with oil, WD 40°, Vaseline°, or similar). Then stretch the belt so that the belt hole is around the bottom button on the hook.

If you use one belt, place it in the middle of the bottle; two should be placed 1/3 of the way from the top and bottom.

### To Install Mounting Posts:

If the QUICK FIST Belt will be used to hold a round container, place a straight edge perpendicular to the side of the bottle. The mounting post should be fastened so that it straddles the line along the bottle's edge (see illustration). Fasten the posts so that the buttons face outward. If you use one belt, place it in the middle of the bottle; two should be placed 1/3 of the way from the top and bottom. Attach the belt by stretching it so it is underneath the 1/2 circle at the end of both mounting posts.



### To connect two belts together:

Two belts or more can be buttoned together using the connector enclosed (two belts are about 70" or 1778mm in overall length). Lubricate the holes you will use with oil, WD 40°, Vaseline°, or similar and then stretch the belt so that the belt is held by the bottom button. Repeat on all four holes. Made in USA



US and Worldwide Patents Pending UK patent 2403262

### **Quick Fist** Item #11075 **Rubber Tie Down Belt**

Securing equipment with two belts is always safer than one.



30lb propane tanks, 10 gallon water containers, Jerry cans and similar items always need two belts.

The QUICK FIST Rubber Tie Down Belt is made of heavy duty Transportation grade rubber, resistant to most chemicals, salt UV, and operates in -60° f to 140°f (-51°C to 60°C) temperature range.

#### **Installation Instructions:**

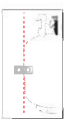
### To install Hooks:

Select the holes you will use to mount the hooks (The top of the hook on the end you will stretch should be about 2" from the anchor.). Lubricate those holes with oil, WD 40°, Vaseline°, or similar). Then stretch the belt so that the belt hole is around the bottom button on the hook.

If you use one belt, place it in the middle of the bottle; two should be placed 1/3 of the way from the top and bottom.

### To Install Mounting Posts:

If the QUICK FIST Belt will be used to hold a round container, place a straight edge perpendicular to the side of the bottle. The mounting post should be fastened so that it straddles the line along the bottle's edge (see illustration). Fasten the posts so that the buttons face outward. If you use one belt, place it in the middle of the bottle; two should be placed 1/3 of the way from the top and bottom. Attach the belt by stretching it so it is underneath the ½ circle at the end of both mounting posts.



### To connect two belts together:

Two belts or more can be buttoned together using the connector enclosed (two belts are about 70" or 1778mm in overall length). Lubricate the holes you will use with oil, WD 40°, Vaseline°, or similar and then stretch the belt so that the belt is held by the bottom button. Repeat on all four holes. Made in USA

End of the Road, inc.

US and Worldwide Patents Pending UK patent 2403262

2212 Dortch Ave., Nashville, TN 37210, US • www.endroad.com

### Item #11075 **Quick Fist Rubber Tie Down Belt**

Securing equipment with two belts is always safer than one.



30lb propane tanks, 10 gallon water containers, Jerry cans and similar items always need two belts.

The QUICK FIST Rubber Tie Down Belt is made of heavy duty Transportation grade rubber, resistant to most chemicals, salt UV, and operates in -60° f to 140°f (-51°C to 60°C) temperature range.

### Installation Instructions:

### To install Hooks:

Select the holes you will use to mount the hooks (The top of the hook on the end you will stretch should be about 2" from the anchor.). Lubricate those holes with oil, WD 40°, Vaseline<sup>o</sup>, or similar). Then stretch the belt so that the belt hole is around the bottom button on the hook.

If you use one belt, place it in the middle of the bottle; two should be placed 1/3 of the way from the top and bottom.

### To Install Mounting Posts:

If the QUICK FIST Belt will be used to hold a round container, place a straight edge perpendicular to the side of the bottle. The mounting post should be fastened so that it straddles the line along the bottle's edge (see illustration). Fasten the posts so that the buttons face outward. If you use one belt, place it in the middle of the bottle; two should be placed 1/3 of the way from the top and bottom. Attach the belt by stretching it so it is underneath the ½ circle at the end of both mounting posts.



### To connect two belts together:

Two belts or more can be buttoned together using the connector enclosed (two belts are about 70" or 1778mm in overall length). Lubricate the holes you will use with oil, WD 40°, Vaseline°, or similar and then stretch the belt so that the belt is held by the bottom button. Repeat on all four holes. Made in USA



US and Worldwide Patents Pending UK patent 2403262

2212 Dortch Ave., Nashville, TN 37210, US • www.endroad.com

