

John M. Ellsworth Co., Inc.

P.O. Box 240072 8700 West Bradley Road Milwaukee, WI 53224 800-333-3331 PHONE

info@jmesales.com E-MAIL www.JMEsales.com WEB

Part #TNKDFR



# Back Roads. Job Sites. Crop Fields.

Our customers traverse the toughest on- and off-road surfaces every day. These rough environments cause stress and vibration on their trucks and fuel tanks.

That's why they need the TankDefender, offering unprecedented stability and support for their aluminum tanks.

The TankDefender is a simple accessory that reinforces the integrity of tanks. So, customers can use a Fill-Rite pump with as many accessories as they want.

- ✓ No more broken tanks
- ✓ Unlimited accessories and weight
- ✓ More reliable
- ✓ Easier to use fuel setups



REDUCES STRESS ON ALUMINUM TANKS BY UP TO

80%

# **TankDefender**<sup>™</sup>

#### H-Series Compatible ....

Fits like a glove underneath the junction box or switch plate

#### Weatherproof

Made with rugged UVresistant and waterproof material, the TankDefender is ready for the outdoors

#### Ultimate Grip · · · · · ·

Easily grip and twist the gearshaped base to the right height



#### **Universal Design**

Durable support post twists up or down to any height needed

#### **No Tools Necessary**

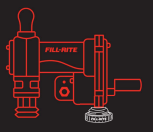
Simply place under the pump, then hand-twist to lock it in

#### Integral Vibration Dampener

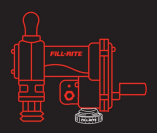
Provides maximum staying power, securing it to the tank and providing sustained on- and off-road support

### **PUMP COMPATIBILITY**

- Compatible with all Fill-Rite H-Series fuel transfer pumps
- Can be installed under two different parts of the pump



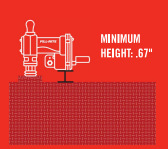




**INSTALL UNDER JUNCTION BOX** 

#### TANK COMPATIBILITY

- This versatile design works with virtually any tank
- The post can be twisted up higher or lower to adapt to any bung mount size





## **INSTALLS IN 30 SECONDS**

The TankDefender installs onto most tanks in under 30 seconds in just 3 simple steps!



Screw the post far enough into the base so it can slide under the pump



Insert the assembled TankDefender under the junction box or switch plate



Twist the post and base until it is snug, then twist the base until fully wedged underneath





