

# ***THE FUEL SPILL GUARD™***

*Fuel Spill Prevention System  
Designed for all gas and diesel engines*

***PREVENT “ALL” FUEL VENT SPILLS;  
DURING FUELING, ON HOT SUMMER DAYS WHEN FUEL EXPANDS, DURING ROUGH SEAS & ANY  
TIME VESSEL ATTITUDE CHANGES!***

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## ***HOW THE FUEL SPILL GUARD™ WORKS***

**UNDERSTANDING HOW YOUR MARINE FUEL TANK VENT WORKS:** When adding fuel to the fuel tank, the air that is present in the tank is pushed through the vent line and out into the atmosphere making room for the incoming fuel. When the tank becomes full, the fuel is now forced out the vent line through the overboard vent fitting, burping raw fuel out into the water. Until now, this was about the only way you could tell when your fuel tank was full.

The Fuel Spill Guard™ is installed in the vent line between the fuel tank and the overboard fuel vent fitting. As you fuel your vessel and the fuel tank starts to become full the fuel then travels up the overboard vent line and enters the Fuel Spill Guard™, the fuel sensor within the Fuel Spill Guard™ will now turn on the deck plate mounted LED warning light & sets off the audible buzzer. This is your warning telling you it is time to stop fueling. ***NO MORE WORRIES OF FUEL SPILLS OUT YOUR VENT!***

## **10 REASONS YOU SHOULD INSTALL A FUEL SPILL GUARD™**

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|---------------------------------------|---|
| 1: Worry Free Fueling                 | 6: Prevents ALL fuel related vent spills    |
| 2: No spills during fueling!          | 7: Protects the waterways & the environment |
| 3: No fuel soaked rags                | 8: Engineered for vessel safety             |
| 4: No messy bottles to store          | 9: One time installation                    |
| 5: Stops embarrassing fill kick backs | 10: Avoid costly fines from the USCG        |
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Proud to say we are now being factory installed on Aluminum Chambered Boats, Bellingham, WA, Custom Weld Boats, Lewiston, ID & Boulton Boats, Central Point, OR.



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***Meets or exceeds U.S. Coast Guard requirements  
ABYC Compliant  
Ignition Protected***

**FUEL SPILL GUARD™**  
Fuel Spill Prevention Systems

**Fuel Spill Guard System Kits**

All kits come with detailed installation instructions & hardware

Option 1: Kit Includes: Fuel Spill Guard tank  
“w/fuel sensor”, alarm buzzer & deck plate

**MODEL#:**

FSG2-058

Option 2 : Kit Includes Remote Sensor (A or B), Fuel Spill Guard  
Catch Tank, alarm buzzer & deck plate:

FSG2-058-1RS-AL  
FSG2-058-1RS-BL

- A: Low Profile/Aluminum Sensor for horizontal installations
- B: Remote Sensor for vertical installations

Option 3: Kit Includes Remote sensor (A or B), Alarm buzzer & deck plate.  
Does not include catch tank

RS-058-AL  
RS-058-BL

- A: Low Profile/Aluminum Sensor for horizontal installations
- B: Remote Sensor for vertical installations

Option 4: Kit Includes E-valve, Remote sensor (A or B), Catch tank,  
alarm buzzer & deck plate

FSG-058-ERS-AL  
FSG-058-ERS-BL

- A: Low Profile/Aluminum Sensor for horizontal installations
- B: Remote Sensor for vertical installations

Dash Mount Switch

FSG/SW-0610



Fuel Spill Guard tank  
w/fuel sensor  
6”L x 6”W x 4”H



Fuel Spill Guard  
catch tank  
6”L x 6”W x 4”H



Low Profile/Aluminum sensor  
for horizontal installation  
6”L x 4”W x 2 ¼”H



Deck Plate  
3 ¾”L x 2 ¼”W



Remote Sensor for  
Vertical installation  
5”L x 2 ¼”W



Alarm Buzzer  
2”L x 2”W



Dash Mount Switch  
2” L x 2” W



E-Valve; Fuel Vent Line  
Moisture Control  
Manifold  
13.5” L x 6”H x 2”W

ALL PHOTOS FOR ILLUSTRATION PURPOSES ONLY