

# JR's Transducer Armor "Wee Vee" Guard

**Practical,** affordable, invaluable – that's my take on the "Wee Vee" Guard, a bolt-on accessory that acts as a skid plate to help an external trolling motor transducer deflect rocks, stumps and other underwater obstacles that could kill it with one good blow.

## Specifications

**Number of Colors:** Two or stainless steel  
**Price:** \$34.95 to \$39.95  
**Contact:** [transducerarmor.com](http://transducerarmor.com)

## Performance

Mounted properly, it did not interfere with the transducer signal but proved invaluable at protecting the transducer from common trolling motor obstacles. Installation and removal took minutes using a flathead screwdriver or 5/16-inch nut driver.

## Design

It mounts separately from the transducer. The angled face plate reaches downward in front of the transducer and braces against the bottom of the motor housing using a U-shaped seat.

## Applications

It can be used with any bow- or transom-mount trolling motor, 12 to 36 volts, with a rear skeg and a motor housing up to 4 inches in diameter.

## Construction

The standard "Wee Vee" Guard is made from 1/8-inch steel that is powder-coated for a solid, rust-free finish. There is a stainless-steel model good for use in saltwater. It secures using two stainless-steel, marine-grade hose clamps.

