

VIPER Powersports Security

Peace of mind for
you & your ride

The Viper Powersports Security System was specifically designed and engineered for use with Motorcycles, Scooters, ATV's, Boats, Jetskis, Snowmobiles and Golf Carts.



VIPER Powersports Security System

Built into a compact, water-resistant case, the Viper Powersports system is perfect for your vehicle adventures on both land and sea. Featuring the same cutting-edge technology found our Award Winning Viper Systems. Simply press a button on the remote to Arm or Disarm your Powersports Security System.



SIREN

Small, water resistant alarm for motorcycles, ATVs, boats, and more



SHOCK & TILT SENSOR

Shock and Tilt Sensor onboard



LOOP TRIGGER

For protecting helmets and other valuables (if loop is broken, the alarm is triggered)



WATERPROOF ALARM

IP66 rated, the entire alarm system is waterproof



WATERPROOF REMOTES

2x Small 2-button Waterproof Remotes included

VIPER® Powersports Security System

Specifically designed & engineered for Motorcycles, Boats, ATV's, Jetski's & Snowmobiles.

The Viper Powersports Security System was specifically designed and engineered for use with Motorcycles, Scooters, ATV's, Boats, Jetskis, Snowmobiles and Golf Carts. Compact and waterproof, the Viper Powersports Security System features two small and easy-to-carry, 2-button waterproof remotes.

The security system features a closed loop trigger, which is perfect for protecting helmets and other valuables. Once the closed loop trigger is broken, the Viper Powersports Security System will activate. Additional features include an onboard shock & tilt sensor, extra trigger input, and auxiliary output. The system carries an IP66 waterproof rating.

Features

- ④ **Small, water resistant alarm for motorcycles, ATVs, boats, and more**
- ④ **Small 2-button Waterproof Remote - up to 95m**
Viper systems use Radio Frequency (RF) technologies to communicate with your vehicle, and these technologies each have a typical operating range. Range varies by the technology used, but also because of environmental factors such as interference from other RF sources. Currently Viper systems with the longest range use Spread Spectrum Technology (SST) with range up to 1 mile / 1.6km.
- ④ **Shock and Tilt Sensor onboard**
- ④ **Extra Trigger Input**
- ④ **Auxiliary output**
- ④ **Loop Trigger for protecting helmets and other valuables (if loop is broken, alarm triggers)**
- ④ **66-Bit Encryption**
Clone-safe, anti-Code Grabbing Technology comes standard on every Viper System.
- ④ **2 Auxiliary Channels**
Auxiliary channels are electronics outputs controlled by your keychain remote, which your installer can interface with systems in your vehicle to allow you to operate them by remote control. Additional parts or labor will be required.

Includes

- ④ **Main Module with wiring**
- ④ **2 x 2-Button 1-Way remotes**
- ④ **Miniature, Water Resistant Siren**

