

**INSTALLATION GUIDE**  
**SAFESTOP VEHICLE**  
**ANTI-THEFT SYSTEM**  
**2007-2009 FORD EXPEDITION**

**Pro-gard**<sup>™</sup>  
PRODUCTS LLC.

STRONG | RELIABLE | SECURE

**pro-gard.com**  
**800.480.6680**

## **2007-2009 Ford Expedition Installation Instructions**

Locate and remove dashboard panel. Locate and remove metal column cover(if needed). Locate and remove plastic steering column cover (screws located directly underneath steering wheel). Cover also snaps together. Carefully pull and this cover will split in half nicely.

Unplug factory ignition harness from the steering column and plug it into the female SafeStop factory Ford plug. Then Plug the male SafeStop factory Ford plug into the steering column. Find a solid place to ground the black wire from SafeStop. We do not recommend sharing ground with any other component.

Locate the 12 volt brake light signal wire. This wire is located on top of the brake pedal assembly and will show 12 volts only when brake is depressed. DO NOT cut this wire in half. Simply strip back a small section and solder the Green and White brake wire from SafeStop to this wire. We recommend a small piece of OEM grade electrical tape over this splice.

Drill a 3/4 inch hole to the left of the steering column on the dash molding in a cosmetically pleasing spot. The plastic molding is removable. It is recommended that the molding be removed first as there may be obstructions behind. The switch should be properly centered with the space in the dashboard behind the molding.

Fish the switch harness through the hole. Plug the switch harness into the switch. Fasten module to a secure location under the dashboard. Test and re-assemble car.

**NOTE: It is very important to follow the attached switch installation instructions to avoid possible damage to the unit. i.e. Orange = Ground #3, Purple = Load #2, Pink = Hot #1 on switch.**

SafeStop is equipped with an extra 12 volt supply (white wire). This wire is not necessary for the Ford Expedition. If this wire is used to power up any other accessories we recommend using a relay as this wire should not be used for more than 5 amps. If this wire is not to be used it should be terminated properly with shrink boot or OEM grade electrical tape.

SafeStop is also equipped with a gunlock 12V supply wire. Please refer to your Manufacturers directions for use of this wire or call us at (800) 328-1954 for assistance.

REV 000-03/18/2010