

ELECTRIC INSURANCE COMPANY ANTI-THEFT DISCOUNT FORM

<input type="checkbox"/> <u>ALARM SYSTEM</u> Alarm system triggered when any door, trunk or Hood is opened. Activated by key inserted in outside lock or by inside manual switch.	<input type="checkbox"/> <u>IGNITION OR STARTER CUT-OFF SWITCHES</u> Kill switch inserted into ignition wiring hidden from driver's view. Doors must have flush or tapered lock buttons. Ignition kill switch activated automatically when ignition key is turned to "off",
<input type="checkbox"/> <u>IGNITION LOCK COLLARS/STEERING WHEEL LOCK</u> Device clamps on steering column over ignition lock.	

<input type="checkbox"/> <u>ALARM SYSTEM</u> Alarm system triggered when any door, trunk or hood is opened. Alarm must be turned on from within auto.	<input type="checkbox"/> <u>HOOD LOCK AND IGNITION CUT-OFF</u> Hood lock cable must be covered with armor. Push button or other device must be engage lock and prevent ignition.
<input type="checkbox"/> <u>IGNITION LOCK COLLARS/STEERING WHEEL LOCK</u> Steel collar and barrel permanently attached to steering post. Lock operated by tubular key.	<input type="checkbox"/> <u>WINDOW IDENTIFICATION SYSTEM</u> Identification letters or numbers etched by sand-blasting or chemical process.
<input type="checkbox"/> <u>FUEL CUT-OFF DEVICES</u> Shut-off device blocks fuel line when switched on. Manual or key switch must be well hidden.	

<input type="checkbox"/> <u>ALARM SYSTEM</u> Alarm system triggered when any door, trunk or hood is opened. Alarm must be under hood and hood must lock from inside vehicle	<input type="checkbox"/> <u>HOOD LOCK AND IGNITION CUT-OFF</u> Supplemental electrical hood lock operated from within auto. When engaged, lock also prevents ignition. Supplemental hood lock operated from within auto. System must be engaged by push button or other device.
<input type="checkbox"/> <u>IGNITION LOCK COLLARS/STEERING WHEEL LOCK</u> Case-hardened steel protective cap fits over ignition lock to prevent extraction of lock cylinder.	<input type="checkbox"/> <u>IGNITION OR STARTER CUT-OFF SWITCHES</u> Kill switch designed to resist tampering. Key lock must be installed inside auto. Device allows cars to start only if operator waits a prescribed time before moving ignition from "on" to "start". Device must be resistant to tampering and hot-wiring. Electronic system disables ignition circuit at pre-set engine speed and prevents restarting or hot-wiring. Kill switch activated when ignition key is turned to "off". Control module must be hidden.
<input type="checkbox"/> <u>FUEL CUT-OFF DEVICES</u> Device blocks fuel line when ignition key is turned to "off". Hidden key or keyless switch to open fuel line must be accessible from the driver's side.	
<input type="checkbox"/> <u>HYDRAULIC BRAKE LOCK</u> Dash-mounted device which, when activated and pressurized with brake pedal. Maintains hydraulic pressure on brakes at two or more wheels so that the vehicle cannot be driven.	
<input type="checkbox"/> <u>VEHICLE RECOVERY SYSTEM</u> An electronic unit installed in a vehicle that is activated after that vehicle is stolen.	

<input type="checkbox"/> <u>VEHICLE RECOVERY SYSTEM</u> When combined with other approved Anti-Theft devices, the Vehicle Recovery System could qualify for Discounts up to 35%.
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Please check one of the above and complete all information below before mailing form to us. Thank you.	
<u>Policy Number:</u>	<u>Vehicle Description – year, model, VIN:</u>
<u>Brand Name of Device:</u>	<u>Date Installed:</u>
<u>Signature of Installer:</u>	<u>Signature of Insured/Applicant:</u>