

Date _____

ANTI THEFT STANDARDS AND DISCOUNTS WORKSHEET

Insured:	Device Manufacturer:
Agent Code & Policy Number:	Device Model or Serial Number:
Date Device Installed:	Name of Installing Company:
Vehicle Year, Make Models:	Installer Telephone Number:

CATEGORY I – 5% DISCOUNT

- Ignition or Starter cut-off Switch in Combination with flush or tapered Door Lock Buttons
- Ignition or Starter cut-off Switches
- Non-passive, externally – operated alarm*
- Internally-operated Alarm not Meeting Category II or Category III Criteria
- Steering Column Armored Collar
- Steering Wheel Removal Lock

CATEGORY II – 15% DISCOUNT

- Internally-Operated Alarm Systems not meeting Category III Criteria
- Non-Passive Fuel Cut-off*
- Non-Passive Steering Wheel Lock*
- Armored Cable Hood and ignition Cut-off Switch
- Windowed identification System
- Emergency Handbrake Lock
- Car Transmission Lock (Eff. 3/16/90)

CATEGORY III – 20% DISCOUNT

- Passive Alarm System*
- Passive Fuel Cut-Off Device*
- Armored Ignition Cut off Switch
- Passive Multi-Component Cut-off Switch*
- Passive Time Delay Ignition System*
- Armored Cable or Electronically Operated Hood Lock and Ignition Cut off Switch
- Armored Cable Hood Lock
- Electrically Operated Hood Lock
- Passive Delayed Ignition Cut-off System
- Passive Ignition Lock Protective System
- High Security Ignition Replacement Lock
- Hydraulic Brake Lock

CATEGORY IV – 20% DISCOUNT

- Vehicle Recovery System

CATEGORY IV plus I – 25% DISCOUNT

- The vehicle has a “ Vehicle Recovery System and a Category I Device”

CATEGORY IV plus II – 30% DISCOUNT

- The vehicle has a “ Vehicle Recovery System and a Category I Device”

CATEGORY IV plus III – 35% DISCOUNT

- The vehicle has a “ Vehicle Recovery System and a Category I Device”

CATEGORY V – 25% DISCOUNT

- Vehicle Recovery System with Unauthorized Movement Notification

Signature of insured (s) _____

NOTE: A copy of a certificate is required for category IV and V devices.

*** Passive describes an anti theft device or system which is activated automatically when the operator turns the ignition key to the off position.**