

2009
INSTRUCTIONS: ARMORGUARD / ATVARMOR
from Steal Armor

Unpack your alarm please examine for damage. If any damage is present please contact Steal Armor before proceeding. Call 1-866-424-0575

ATVARMOR / ARMORGUARD

Become familiar with the unit:

Key switch; Used to turn siren off only. Does not turn off alarm. Before you plug up your alarm make sure switch is turned towards the RED DOT. This will silence the siren from going off when you first power up the alarm.

Plug into a **CONSTANT POWERED** 12 volt cigarette lighter. The alarm will start to make a clicking sound. Wait 5 seconds and press the lock/unlock button once. Press it a second time to disarm the unit. Now move the key switch to the GREEN DOT. Step back 10 feet and press the lock/unlock button on the key fob. You should hear a weak 1 chirp sound. This tells you your alarm is armed and ready. Move closer to the alarm. The siren will sound. Wait 5 seconds and hit the lock/unlock button again. This will silence the siren, but not disarm the alarm. Pressing the alarm a second time will disarm the alarm. You will hear 3 soft chirps. This additional chirp over the normal 2 chirps when you normally disarm before a trigger occurred is a good way to indicate to you the alarm has been triggered. When left unattended you can use this 3 chirp indicator to know whether or not the alarm was triggered while you were away. 2 chirps when disarmed is normal. Each time you power the alarm up this will reset to the default 2 chirp disarm mode.

The alarm will sound for 20seconds and stop making sound. It is still working. This will keep the alarm from running down a battery. It is designed to shut off after 20 seconds and rearm itself ready for additional trigger. If another trigger occurs again it will go off again. This will continue as long as there is 12 volts present.

POWER:

The unit was shipped with a simple cigarette lighter plug. Insert this into a constant powered 12 volt circuit. If your lighter circuit works on the ignition side (with the key), you have 2 options.

1. Rewire the lighter to be constant powered.
2. Use the supplied lighter adaptor to hard wire for constant 12 volts. Red wire is 12 volt + and Black wire is ground.

Adjusting the sensor:

Notice the small rubber plug on the center section of your alarm. Removing this will give you access to the adjusting sensor. Look down it the hole and you will notice a orange adjusting screw. This screw is very sensitive. Make small adjustments and test after each one. If the sensor needs turning down, turn the screw counter clockwise. The unit is shipped with the sensor set to the MAX position.

NOTE: A better way to make adjustments is to direct the sensor angle. The Badge on the top is directly over the upside of the sensor. Use the badge to adjust your sensor by aiming it towards or away from the area that you are protecting.

Placement:

ATVARMOR:

Place your alarm on the floor, seat, in mount it to the vehicle. It can be enclosed in a non metallic enclosure or compartment. The sensor will only be slightly decreased by this. Don't try to make the alarm cover outside the Vehicle. You cannot stop vandalism with a alarm. A brick can be thrown from a distance and no one will be detected.

ARMORGUARD:

Set in seat or place in truck if power is supplied. You can cover the alarm up with a non metallic cover to conceal your alarm. Use a plastic bag for example. Avoid covering heavy the siren side. This will cut down on the overall volume.

NOTE:

You can use your ARMORGUARD as a personal companion alarm in your room while traveling. Move from the car and place into your room where your valuables are. Or set close to the main entrance door. Arm ARMORGUARD after you shut the door. Your room is now protected. If someone enters the room while it is activated, the siren will blast 120db sound. This should scare off most thieves. Remember to disarm by hitting the lock/unlock key fob before you enter the room. You will hear 2 chirps if the alarm was not set off when you disarm. If you hear 3 chirps, your alarm was trigger while you were away. Check the room for anything missing. This is better than a DO NOT DISTURB SIGN. *Your ARMORGUARD can be used while you are in the room if you remember to disarm it when you move around a lot. Place and aim toward door at night will warn you if someone opens the door while you are sleeping.*

Use the 12 volt DC Converter to hook your ARMORGUARD to the supplied 110 volt wall plug. Remember to turn key to the RED DOT before you plug it up to avoid sounding the siren. Return to the GREEN DOT after you have disarmed your ARMORGUARD. Refer to 2nd and 3rd paragraphs for additional info on this.

NOTE: The ARMORGUARD is the only version that comes with the 12 volt DC Converter.

Placement is very important to the quality of protection. Try several positions until you reach the best positions for placement. Becoming familiar with the sensor will give you a easier placement and usually make the alarm work better for protecting your valuables. Alarms only work when use. Don't forget, let your guard down and you are a target for a thief.

When using the ARMORGUARD Alarm it is best to remove it from the neoprene tote bag. The siren will be louder. Place with the ARMORGUARD Label facing up for best results. Sensor is located below the label.