



PHONES

(044) 360-7-130
(050) 336-0-130
(063) 788-0-130
(067) 233-0-130
(068) 282-0-130

130
COM.UA

Internet store of
autogoods



ICQ
294-0-130
597-0-130

SKYPE
km-130

CAR RECEIVERS — Receivers • Media receivers and stations • Native receivers • CD/DVD changers • FM-modulators/USB adapters • Flash memory • Facia plates and adapters • Antennas • Accessories |
CAR AUDIO — Car audio speakers • Amplifiers • Subwoofers • Processors • Crossovers • Headphones • Accessories | TRIP COMPUTERS — Universal computers • Model computers • Accessories |
GPS NAVIGATORS — Portable GPS • Built-in GPS • GPS modules • GPS trackers • Antennas for GPS navigators • Accessories | VIDEO — DVR • TV sets and monitors • Car TV tuners • Cameras • Videomodules
• Transcoders • Car TV antennas • Accessories | SECURITY SYSTEMS — Car alarms • Bike alarms • Mechanical blockers • Immobilizers • Sensors • Accessories | OPTIC AND LIGHT — Xenon • Bixenon • Lamps
• LED • Stroboscopes • Optic and Headlights • Washers • Light, rain sensors • Accessories | PARKTRONICS AND MIRRORS — Rear parktronic • Front parktronic • Combined parktronic • Rear-view mirrors
• Accessories | HEATING AND COOLING — Seat heaters • Mirrors heaters • Screen-wipers heaters • Engine heaters • Auto-refrigerators • Air conditioning units • Accessories | TUNING — Vibro-isolation
• Noise-isolation • Tint films • Accessories | ACCESSORIES — Radar-detectors • Handsfree, Bluetooth • Windowlifters • Compressors • Beeps, loudspeakers • Measuring instruments • Cleaners • Carsits
• Miscellaneous | MOUNTING — Installation kits • Upholstery • Grilles • Tubes • Cable and wire • Tools • Miscellaneous | POWER — Batteries • Converters • Start-charging equipment • Capacitors
• Accessories | MARINE AUDIO AND ELECTRONICS — Marine receivers • Marine audio speakers • Marine subwoofers • Marine amplifiers • Accessories | CAR CARE PRODUCTS — Additives • Washer fluid •
Care accessories • Car polish • Flavors • Adhesives and sealants | LIQUID AND OIL — Motor oil • Transmission oil • Brake fluid • Antifreeze • Technical lubricant



In store "130" you can find and buy almost all necessary goods for your auto in Kyiv and other cities, delivery by ground and postal services. Our experienced consultants will provide you with exhaustive information and help you to chose the very particular thing. We are waiting for you at the address

<http://130.com.ua>

ELECTROMAGNETIC PARKING SENSOR/ BACK-UP ALARM

Dear Customer,

CONGRATULATIONS. The U-301 Electromagnetic Parking Sensor/Back-Up Alarm, when used as described, will give you years of dependable service in your car, truck, RV or mini-van. We have taken numerous measures in quality control to ensure that your product arrives in top condition, and will perform to your satisfaction.

Before You Install

Automotive electronic equipment installations can be challenging at times, even to the most experienced of installation technicians. If you are not confident working with electrical wiring, removing and reinstalling interior panels, carpeting, dashboards or other components of your vehicle, please contact the vehicle's manufacturer for vehicle specific instructions, or consider having the U-301 installed by a qualified automotive electronics installation technician.

Temporarily unroll the tape until the entire inside of the bumper has been covered from side to side, do not wrap the Sensor Antenna around the sides of the bumper cover. **Do not remove the backing paper from the adhesive side at this time.**

Layout the Control Module and Alarm Horn where you intend to install them, then check the following:

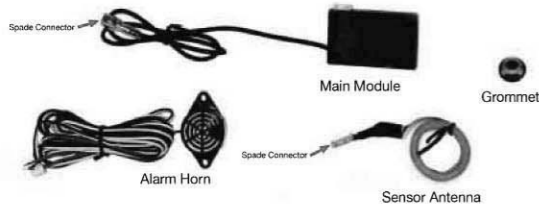
Is the length of the wires sufficient to complete the installation on the vehicle?

Is there a clean, smooth surface behind the bumper that permits mounting with a 1.25" clearance to attach the antenna Foil? Keep the Sensor Antenna away from any metal parts.

Always clean the inside of the bumper cover before installing the antenna.

Is there a suitable, smooth surface to mount the Control Module and Alarm?

Parts



THE BACK OF THE BUMPER COVER MUST BE CLEAN AND DRY BEFORE MOUNTING THE FOIL. THE ADHESIVE BACKED FOIL WILL NOT STICK TO DIRT AND GRIME.

Frequently Asked Questions

Q. Will the Back-up Sensor prevent me from hitting any object behind my car?

A. NO! The Back-up Sensor is only a warning device. If you back up too fast, or your reaction time is slow, you could still strike an object.

Q. Does weather affect the sensitivity of the Back-up Sensor?

A. YES! Rain can reduce the detection range slightly.

Q. Does the Back-up Sensor require any routine maintenance?

A. NO! Once properly installed, the Back-up Sensor should supply years of trouble free service.

Installation

Inside the Bumper Cover

After you have followed all the guide lines in the "Before you Install" section. Do not wrap the Sensor Antenna around the sides of the bumper cover. If you have a Solid Bumper or a Metal Bumper see the next section.

1. Thoroughly CLEAN the INSIDE surface of the bumper with the wet or alcohol wipes to ensure that the foil tape will properly adhere to the plastic surface.
2. Take the end of the Antenna Foil with the spade connector and peel a few inches of the backing paper off.
3. Apply the end of the Antenna Foil with the spade connector near the area where the black wire will come through.
4. Adjust the Antenna Foil to line up across the inside of the bumper cover, then continue to pull the backing paper from the Antenna Foil as you press the Antenna Foil against the bumper cover.



Cutaway View to Show The Antenna's Position Inside the Bumper Cover

Outside the Bumper Cover (or for Metal or Solid Bumpers)

After you have followed all the guide lines in the "Before you Install" section. Do not wrap the Sensor Antenna around the sides of the bumper.

1. Thoroughly CLEAN the OUTSIDE surface of the bumper with the wet or alcohol wipes to ensure that the foil tape will properly adhere to the plastic surface.
2. Take the end of the Antenna Foil with the spade connector and peel a few inches of the backing paper off.
3. Apply the end of the Antenna Foil with the spade connector near the area where the black wire will attach to the antenna.
4. Adjust the Antenna Foil to line up across the inside of the bumper cover, then continue to pull the backing paper from the Antenna Foil as you press the Antenna Foil against the bumper cover.

Inside the Trunk

After you have followed all the guide lines in the "Before You Install" section.

1. Clean the mounting area you've chosen with the wet or alcohol cleaning wipes, then peel the paper backing from the back side of the Control Module and mount it.
2. If you do not want to drill a hole, remove a rubber drain plug in the trunk area. Pass the black wire of the Control Module through from the trunk.
3. Connect the black wire from the control module to the end of the Antenna Foil.
4. Clean the mounting area you've chosen for the Alarm Horn with rubbing alcohol, then peel the paper backing from the back side of the Alarm and mount it. Insert the plug into the jack on the Main Module.
5. Connect the Red wire of the Alarm Horn to the 12 Volt (+) Positive wire of the Reverse lamp.
6. Connect the Black wire of the Alarm Horn to the 12 Volt (-) Negative wire of the Reverse lamp.



Installation

Testing the

To Safely test the U-301 the vehicle's engine MUST BE OFF and the parking brake must be engaged.

1. Turn the vehicle's Ignition key to the ON position, but do not start the engine.
2. Place the vehicle's transmission in reverse gear.
3. Stand about 6 feet away from the bumper and slowly approach the vehicle.
4. At distances from 27.5 to 15.75 inches, you will hear a fast beep. At distances from 15.75 to 8.0 inches. When you hear a continuous beep.

El estacionamiento electromagnético Sensor/ Back sube el alarmar

Estimado Cliente,
Gracias, el U-301 Alarmer del Estacionamiento para su auto le producira años de servicio fiel para su auto, camioneta, RV, y mini furgoneta. Hemos tomado numerosas medidas en control de calidad para que su producto arrive en buenas condiciones y que funcione a su satisfaccion.

Antes de Instalar

Automotive electronic equipment installations can be challenging at times, even to the most experienced of installation technicians. If you are not confident working with electrical wiring, removing and reinstalling interior panels, carpeting, dashboards or other components of your vehicle.

Contact the vehicle's manufacturer for vehicle specific instructions, or consider having the U - 301 installed by a qualified automotive electronics installation technician.

Desenrollar temporalmente la cinta hasta que el interior entero del parachoques tiene cubierto de extremo al extremo, **no quitar el papel del forro de lado adhesivo.** Disposición el módulo de control y el cuerno del alarmer donde te prepones instalar, entonces comprueban el siguiente;

¿Es la longitud de los cables suficientes terminar la instalación encendido el vehiculo?

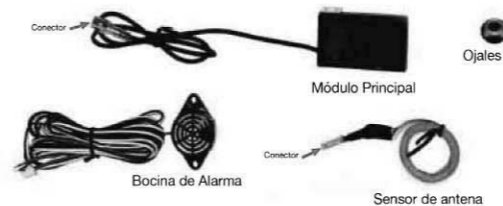
¿Hay una superficie lisa detrás del parachoques que permite el montar con a separación de 1.25" para unir la hoja de la antena?

Guardar la antena del sensor lejos de piezas del metal.

Siempre limpiar el interior del parachoques cubrir antes de la instalación de la antena.

¿Hay una superficie conveniente, lisa montar el módulo de control y alarmer?

Partes



CUBRIR EL PARACHOQUES DEBERÁN ESTAR LIMPIOS Y SECOS ANTES DE MONTAR LA ANTENA. LA ANTENA STICK NO A LA SUCIEDAD Y LA MUGRE.

Preguntas Hechas con Frecuencia

- P. ¿La voluntad el sensor de reserva evita que golpee todos los objetos detrás de mi coche?**
R. ¡NO! El sensor de reserva es solamente un dispositivo amonestador. Si sostienes también rápido, o tu tiempo de reacción es lento, podrías huelga inmóvil un objeto.
- P. ¿Por qué el sensor de reserva no funciona en los coches con los parachoques del metal?**
R. El sensor de reserva genera un campo electromagnético para detectar objetos detrás de tu coche. La señal no penetrará a través de un tope del metal.
- P. ¿El tiempo afecta la sensibilidad del sensor de reserva?**
R. ¡Sí! La lluvia puede reducir la gama de la detección.
- P. ¿El sensor de reserva requiere mantenimiento general?**
R. ¡NO! Una vez que esté instalado correctamente, el sensor de reserva deba proveer años de servicio sin problemas.

Instalación

En el Interior de la Cubierta del Tope

Después de que haya seguido todas las líneas guía en la sección "Antes de instalar". No ajustar el sensor de la antena y por los lados de la Cubierta del Tope. If you have a Solid Bumper or a Metal Bumper see the next section.

1. Lavar cuidadosamente la superficie interior del tope con la suministrada toallitas impregnadas en alcohol Para garantizar que la antena se adherirá a la superficie de plástico.
2. Tome el extremo de la antena con el conector Y quitar unas pulgadas del papel.
3. Aplicar el extremo de la antena con el conector cerca de la area Cuando el cable negro se desarrollará a través de.
4. Ajuste la antena a la línea por todo el interior de la cubierta, entonces proceder a tirar el respaldo papel de la antena mientras presiona la antena contra la cubierta.



Esta vista muestra la posición de la antena en el interior de la cubierta.

Fuera de la Cubierta del Tope (o para Topes de metal o sólido)

Después de que haya seguido todas las líneas guía en la sección "Antes de instalar". No ajustar el sensor de la antena y por los lados de la Cubierta del Tope.

- Si tiene un tope sólido, o un tope de metal véase la siguiente sección.
1. Lavar cuidadosamente la superficie exterior del tope con la suministrada toallitas impregnadas en alcohol Para garantizar que la antena se adherirá a la superficie de plástico.
 2. Tome el extremo de la antena con el conector Y quitar unas pulgadas del papel.
 3. Aplicar el extremo de la antena con el conector cerca de la area Cuando el cable negro se desarrollará a través de.
 4. Ajuste la antena a la línea por todo el exterior de la cubierta, entonces proceder a tirar el respaldo papel de la antena mientras presiona la antena contra la cubierta.

Inside the Trunk

Después de que haya seguido todas las líneas guía en la sección "Antes de instalar".

1. Limpie la zona de montaje de que ha elegido Con la suministrada el algodón con alcohol, then Entonces retire el papel de la parte posterior del módulo de control y montarlo.
2. Si no quiere perforar un agujero. Eliminar un tapón de drenaje de goma en el tronco. Pase el cable negro del Módulo de Control a través del tronco.
3. Conecte el cable negro del módulo de control al extremo de la antena
4. Limpie la zona de montaje de que ha elegido para la bocina alarma con alcohol, Retire el papel desde la parte posterior de la alarma y montarlo. Inserte el enchufe en El gato en el Módulo Principal
5. Conectar el cable rojo del Módulo de Control con el positivo de 12 voltios (+) cable de la luz reversa .
6. Conectar el cable negro del módulo de control con la negativa de 12 voltios (-) cable de la lámpara reversa, o a la tierra del chasis.



Prueba del

Probar con seguridad el U - 301 el motor de vehiculo DEBE ESTAR APAGADO y el freno de estacionamiento debe ser contratado.

1. Dar vuelta a la llave de ignición del vehiculo a la posición de encendido, pero no comenzar motor.
2. Poner la transmisión del vehiculo en marcha atrás.
3. Estar parados cerca de seis pies lejos del parachoques y acercar lentamente a vehiculo.
4. En las distancias de en medio 27.5" to 15.75" oírás una señal sonora rápida, en distancias entre 15.75" to 8.0", oírás una señal sonora continua.