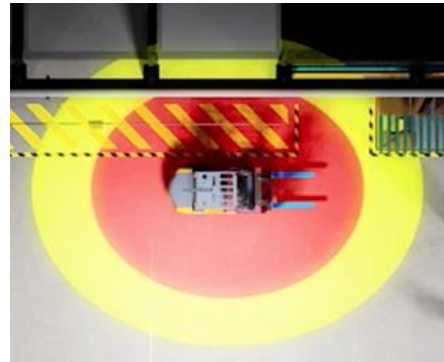


Equipment Operator Guide for Vehicles with HIT-NOT®



- The Generator must be at least 4" from metal.
- Placement of the Generator is critical. The magnetic field is oval. The long axis of the field follows the length of the Generator. The generator should be mounted such that the long axis of the field follow the length of the mobile equipment.



- A daily check to verify the Generator is functioning visually and audibly is advised. The **Blue** light indicates power and the **Orange** light tells of a pedestrian in your proximity. Be aware, the Generator will beep on start up.
- The Warning Module is connected to the Generator. It needs to face the driver where the alarm is visible and audible.
- Warning Sounds to alert you of a pedestrian:
 - Warning Zone (series of 3 beeps)
 - Danger Zone (Continuous Signal)
- **SAFETY CONSIDERATION: The driver and pedestrian should not be in close proximity while the truck is in gear. The driver must turn off the truck while a pedestrian is standing next to the truck.**
- Cab Silencer must be placed within 21" of the PAD. If a CAM is installed the Cab Silencer must be at least 4ft away from the Generator.
- Drivers should wear a PAD while driving. When you disembark from your vehicle, you become a pedestrian and in need of protection.