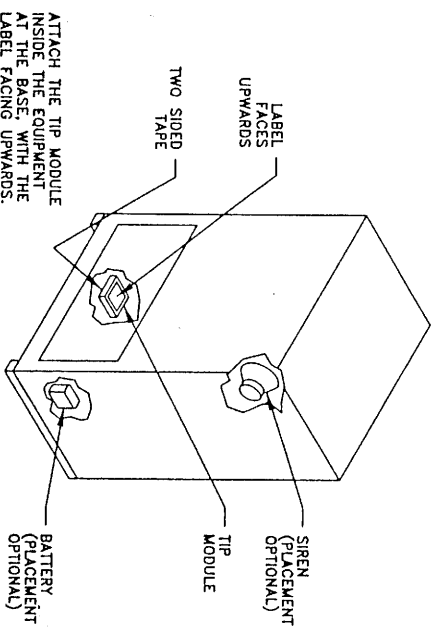


**FIGURE 1**



**TYPICAL TIP ALARM INSTALLATION**

**FIGURE 2**

## INSTALLATION INSTRUCTIONS FOR TIP SYSTEMS

(Tip 10°, Tip 15°, Tip 25° & Tip 45°)

This Tip Alarm System is designed to trigger a siren when the protected equipment is tilted beyond the degree indicated on the tip module. The siren will stop when the equipment is returned to a level position, or when the battery's voltage is depleted.

REMOVE THE TWO-SIDED TAPE BACKING AND ATTACH THE TIP MODULE INSIDE THE EQUIPMENT, *AT THE BASE, WITH THE LABEL FACING UPWARDS* (See Fig. 2). DO NOT ATTACH THE TIP MODULE VERTICALLY OR UPSIDE DOWN.

If you are using the 9VDC battery holder, remove the two-sided tape backing and attach it within wire length of the tip module. If you are using the 12VDC battery pack, remove the two-sided tape backing and attach it within wire length of the tip module. Attach the siren in a convenient location inside the equipment. Make the wire connections shown in Fig. 1.

### Using a Tip Module as an Accessory

When a Tip Module is being used as an accessory to an *IIDAS* security system (in order to add a tip function to the impact/abuse and door protection of *IIDAS*), the orange wire on the tip module should be connected to the green (trigger) wire on the *IIDAS* controller, and the black wire on the tip module should be connected to the black (ground) wire on the battery pack. This wiring configuration will result in a 30 second alarm signal.

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