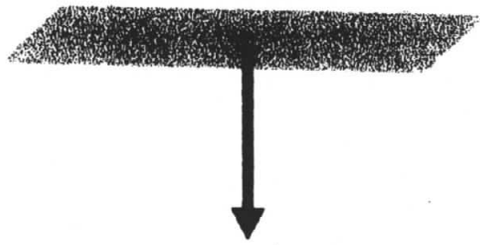
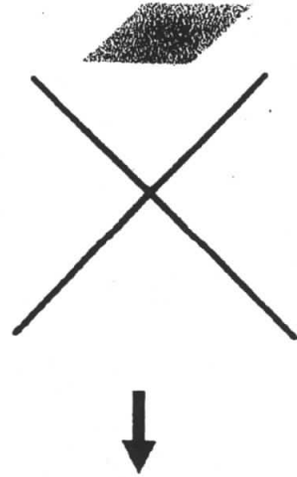


Transmitter Mounting



- 1) The label side should face down toward the track.
- 2) No metal should be between the label and the track.



This is a poor orientation and will result in inconsistent performance.

- Label side of the transmitter faces down toward the track. It does not matter which way the lights face. Those are just indicators of battery life.

Note: There are other systems that use a different orientation such as the one on the right. Be careful about mixing the orientations.

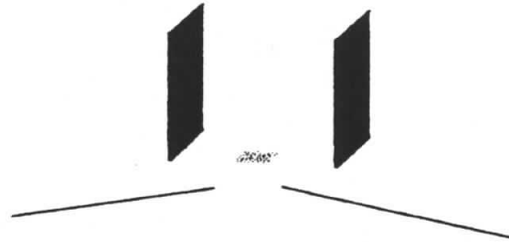
- No metal or carbon fiber between transmitter and track. The transmitter must have a clear shot to the ground.

Note: Signals can go through plastic so it is possible to use a piece of plastic as a mounting plate.

It is possible to recess the transmitter, however keep in mind that recessing the transmitter can create problems such as shown below.



Poor location: Narrow window for detection. The signal can't be seen well.



Good location: No metal to block the signal. The detection window is very wide.