

# SD4mX Driver Safety Solution

## *Event Marker Button*

Driver Event Marker is the only connection that comes from the front of the DVR steel clamshell cage. Looking at the face of the DVR as it sits in the bottom half of the cage you will notice a small indentation in the metal of the base, that small indentation is created specifically for the Event Marker button cable to pass into the cage without being damaged by the usual opening and closing of the cage. The DVR is solid state so it can be mounted in any position to operate, however the DVR steel-locking cage is a specifically manufacturer to hold the DVR in one orientation only. Meaning you cannot mount the DVBR upside down in the sterile cage as the operation will be adversely affected.

I have attached an image that will highlight where the cable enters the steel cage lower and how it will be oriented with cage open and closed for reference.





**Bottom view of steel cage with event button  
cable routed into case**

**American Bus Video Inc.**

[sales@AmericanBusVideo.com](mailto:sales@AmericanBusVideo.com)

(770) 263-8118

[DriverSafetyCameras.com](http://DriverSafetyCameras.com)

[FleetDriverRiskManagement.com](http://FleetDriverRiskManagement.com)

25 Years of Fleet Driver Safety System Sales & Service Experience

All Rights Reserved. © American Bus Video Inc. 2013