## SpqtSee

## SpotSee ${ }^{\text {Tw }}$ Tilt Indicators

When you are shipping networking equipment and electronics, glass and mirrors, or other equipment sensitive to tilt, you need something more than just a "This End Up" label.


## Tilt Indicators Overview

SpotSee tilt indicators detect unacceptable tilting on goods that must remain upright. When these indicators are used, the product cannot be tipped without indisputable evidence of mishandling.


## TiltWatch ${ }^{\circledR}$ XTR

The TiltWatch XTR is a single-use tip indicator used to monitor goods that must remain upright. When attached to a package, the TiltWatch XTR turns red if the package is tilted past $80^{\circ}$. The patented design ensures that the indicator remains unaffected by movement due to normal handling conditions or random vibrations.

## TiltWatch ${ }^{\circledR}$ Plus

TiltWatch Plus indicates whether there has been tilt to the left or right, the degree of the tilt, or if complete overturn has occurred.

## Benefits

- Reduces mishandling during transportation or storage
- Provides indisputable evidence of mishandling
- Alerts recipient to inspect contents before acceptance
- Promotes chain of accountability for all product handling
- Confirms effectiveness of packaging
- Helps identify trouble spots in supply chain, from production to transportation and storage
- Helps increase quality of product from dock to dock



## SpqtSee

## SpotSee Tilt Indicators



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Labels and Industrial Warning Signs category:
Click to view products by SpotSee manufacturer:
Other Similar products are found below :
FTP-020P0704 QC101 QC105 QCC613 QCC615 $132465 \underline{142810} 15288 \underline{15425} 18511$ 1878678-5 HTS795-1 $\frac{30288}{1768021-2} \underline{18432}$ 1878679-3 2-1878614-6 PTL-31-427-YL 30239 QC154 QCC612 3054535070 WM-15-PK WM-20-PK 5-1768021-6 $06770 \underline{111852}$
111932 KMT-02513V-9 8-1768039-4 1878983-4 B422 25X85MM PAXLBK10 LAT-52-361-1 PTL-20-486 PTL-38-486 $\underline{13903} \underline{11237}$
$18389 \underline{18341} \underline{18603} \underline{29904} \underline{18519} \underline{18524} \underline{115110} \underline{11199} \underline{18542} \underline{62351} \underline{90731}$

