WingWalker™ Collision Avoidance System

Inspired by working airline officials, this SMS tool was developed based on the ideas and experience of the hardworking men and women in ground support.

- Advanced warning of collisions
- Significantly reduced accidents at gates
- Fewer injuries
- Improved SMS standards
- Increased situational awareness
- Avoid preventable expenses

The WingWalker™ is a wireless collision avoidance safety system that prevents accidents during pushback operations by providing advanced warning to tug operators. It will improve your safety performance benchmarks while avoiding costly downtime and repairs from avoidable collisions. Most importantly, the WingWalker Safety Management System (SMS) easily integrates with your existing business practices.

By simply pressing the warning button on the LED transmitting wand, ground support now has the ability to instantly send a message to the tug operator to stop in the event of a potential collision or incident. The tug operator immediately receives the signal via a vibrating alarm pager putting out up to 120 dB. In addition, our signal activated LED tug strobe will flash, giving you an added layer of redundancy and safety.

Each WingWalker™ Kit contains:
- 2 LED Transmitting Wands
- 2 Standard LED Batons
- Wireless Tow Beacon
- Vibrating Alarm Pager
- Dual Charging Station

Replacement parts:
- WW-SLB41 WingWalker Wand Railhead Ww-Slb-41 Replacement Wand LED Red
- WW-RB1 WingWalker Transmitting Wand Railhead Ww-Rb1 Replacement LED Red
- WW-STROBE WingWalker Strobe Railhead M100, Radio Magnetic Strobe Replacement
- WW-PA2 WingWalker Power Adaptor Railhead Ww-Pa2 Charging Station Replacement Part
- WW-AB WingWalker Alarm Box Railhead Ww-Ab Vibrating Replacement Part