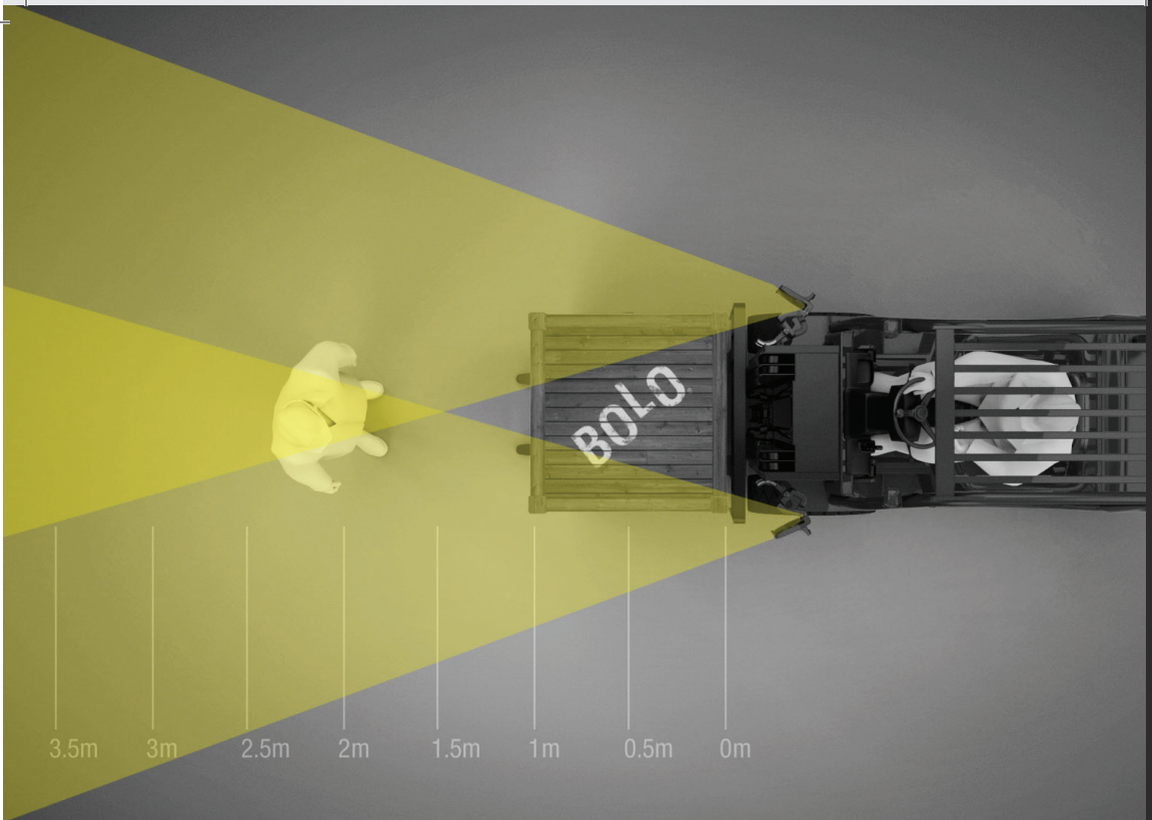


BOLO[®]

BOLO (Be-On-the-Look-Out) is a revolutionary new product launching in 2014.

BOLO is a forward view mirror system designed for forklifts. It allows drivers to sight the tines and see around the load, significantly improving safety and reducing damage to goods and infrastructure.



Why BOLO?

1. Reduce prevalence of load damage due to tine misalignment/puncturing.
2. Reduce damage to warehouse infrastructure.
3. Reduction of downtime due to dealing with damaged goods.
4. Reduce costs for neck and back injuries, associated with driving backwards/twisting.
5. Reduce insurance claims related to damaging goods, infrastructure and injury.
6. Optimising warehouse storage capacity.
7. Potentially minimising the use of spotters.
8. Overcomes sightline obstructions caused by hydraulics and rams on forklift masts.
9. Simplify traffic management planning.

Product Overview

1. BOLO is a low-tech, cost effective solution to the complex issue of obstructed forward view.
2. Using BOLO is intuitive. It is similar to rear vision wing mirrors on everyday cars.
3. The state-of-the-art clutch design enables the mirrors to be set and locked. If the mirror is knocked or moved, it can be easily returned to the set position.
4. Unlike other solutions, BOLO is always “on” and provides a real-time real-light field of view.
5. BOLO can be mounted to the forklift mast either with industrial double sided tape, commonly used in the automotive industry, or mechanically fixed to the mast.



BOLO Mirror Assembly (Right Hand)

BOLO[®]

AVSS Group is the Australian based designer and manufacturer of BOLO. We are committed to improving safety and efficiency wherever forklifts are used.

BOLO has been developed with the assistance of Commercialisation Australia, an initiative of the Australian Government, and is patent protected.

AVSS Group Pty Ltd

1/291 Wickham Road
Moorabbin Vic 3189
Australia

1300 965 666

Phone +61 3 9555 9385

Fax +61 3 9555 9407

info@bolomirrors.com

www.bolomirrors.com