



BECAUSE THERE IS NO SUCH THING AS BEING HALF CRUSHED



Elevate your Boom & Scissor Lift safety with **MEWP SHIELD**. High-resolution ultrasonic proximity sensors and high-voltage current detectors alert you **BEFORE** you make contact with a collision, crush or electrocution hazard. It's secondary guarding that puts operators first.



AUSTRALIAN DESIGNED & MANUFACTURED



EASY TO OPERATE



HIGH VOLTAGE PROTECTION



AUTOELECTRICIAN RETRO-FIT



DECREASE CRUSH & ELECTROCUTION RISK



MINIMISE ACCIDENTAL DAMAGE



INCREASE YOUR PRODUCTIVITY

The **SHIELD** is the innovative Mobile Elevated Work Platform secondary guarding safety device from Protective that engages its worker protection function **BEFORE** an incident occurs. Compatible with all major OEMs, it detects danger before you're in it. **MEWP SHIELD** is the latest in Industrial Proximity Detection available for your fleet today!



3-AXIS BOOM LIFT



2-AXIS SCISSOR LIFT



OPTIONAL INTERLOCK

DETECT DANGER BEFORE YOU ARE IN IT



BOOM LIFT VERSION



SCISSOR LIFT VERSION

SHIELD provides multi-axis teardrop protection with an audible graduated alarm and optional interlock control. Both Boom Lift (3-axis) & Scissor (2-axis) versions are easily retro-fit by qualified auto-electricians, so you can keep hazards at bay today. Configurable detection distances mean Shield is purpose fit for your work environment!

MEWP SHIELD TECHNICAL SPECIFICATIONS

Detection Type	Ultrasonic wide-range microprocessor controlled
Detection Range	60° wide-range teardrop
Detection Distance	300mm - 6000mm with programmable alert distances
Output	Sensor Alarm, lights & wireless control interface

REQUEST A QUOTE TODAY

COMPATIBLE WITH MAJOR OEMS



WWW.MEWPSHIELD.COM

DISCLAIMER: Electrical and crushing incidents may result in injury or death. Use of multiple systems reduces risk of incident and MEWP SHIELD should be used as an operator aid and backup system only. It is not a substitute for suitable experience, training, safe work procedures and due care. The information contained on this brochure is of a general nature only. It should not be relied upon to assess risk so you must separately assess and verify risks before use. Product capability and operation is dependent on correct system selection, firmware, setup and installation and maintenance by appropriately qualified and authorised personnel. For further information on whether the system is right for you please contact our sales staff. For details on the product capabilities see the relevant Product Manual.