Reduce the risk of an accident - avoid unseen obstructions





XTREME PREVIEW™ RADAR DETECTION SYSTEM

Detect both stationary and moving obstacles to avoid collision.

The Xtreme PreView Radar Detection System identifies objects in a pre-determined coverage area with an alert sent to the operator to avoid the harmful obstruction.

The Xtreme PreView Radar Detection System is a solid-state, pulsed radar object detection system which reports the distance of the closest detected object via visual range indicators with an audible signal sent to the vehicle operator.

FEATURES

- · Environmentally sealed sensor
- · Operator display mounted in the vehicle cab
- Up to 10m/32ft detection range
- · Detects objects in blind spots
- · Active notification to operators of detected objects

BENEFITS

- · Easy to install
- · Easily integrated with other safety tools
- · No cleaning required
- Not affected by extreme weather conditions
- · Reduces blind spot accidents
- · Increases mine safety

| Part No. 11316 1 Sensor standard display kit | |
|--|--|
| Part No. 11317 2 Sensor standard display kit | |
| Part No. 11116 Standard Display to suit Xtreme preview | |
| Part No. 11472 Front / Rear Display to suit Xtreme preview | |
| Part No. 11117 Cable extension 10m Xtreme preview | |
| Part No. 11118 Cable CAB adapter Xtreme preview | |
| Part No. 11119 Sensor 10m 32 foot detection Xtreme preview | |
| Part No. 11120 Cable power adapter Xtreme preview | |
| Part No. 11318 Y Cable 12m to suit dual sensor system | |
| Part No. 11473 Alarm Setup Adapter | |
| Part No. 11121 Tool programming Xtreme preview | |



Unit 7/29 Collinsvale St Rocklea Qld 4106 ABN 87 169 228 602 Ph: 07 3272 7511 Fax: 07 3272 7533

Mob: 0417 781261 email: info@wsae.com.au

Web: www.wsae.com.au

Refer: SBAP1112056