VEHICLE TYPE: UPPER CUT MINE SHOVEL

proudly developed by



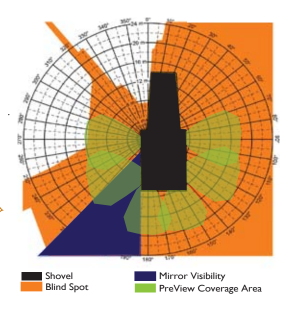
- Reduce Blind Spot Accidents
- Actively Detect Objects
- Easily Installed

Six Xtreme PreView® sensors are mounted on the shovel. Two in the rear, two on the left, and two on the right. PreView Plus cameras are mounted on right, left, front, and rear of vehicle. This covers the most dangerous blind spots.

The PreView Plus monitor provides an audible and visual warning to the operator when an object, vehicle, or pedestrian is in the blind spot. This gives the driver extra time to react to prevent an accident.



NIOSH BLIND SPOT CHART





www.aps-supply.com

| DI. | ME | NICI | [O] | VIS. |
|-----|----|------|-----|------|

Each Sensor Unit: 7.4"(w) $\times 2.4$ "(d) $\times 7.6$ "(h)

Each In-Cab Display: 2.3"(w) $\times 2$ "(d) $\times 1$ "(h)

RECOMMENDED CONFIGURATION

6 XTREME PreView 30ft/10M (XPV4032)

4 PreViewPlus Camera w/Monitor System

SPECIFICATIONS

Op. Temp: $-40^{\circ} - +185^{\circ}F / -40^{\circ} - +85^{\circ}C$

Current Draw: < 1/2 AMP

To determine the best configuration to fit your specific vehicle and site conditions, please visit www.aps-supply.com or email sales.apsa@aps-supply.com to speak to a Blind Spot specialist.