



PRECISION PIERCING ALIGNMENT

Get critical alignment data when responding in heavy rain, fog, and smoke. The Oshkosh® K-Factor™ system rapidly displays the position of the piercing tip to the fuselage, eliminating depth perception issues to maximize precision.

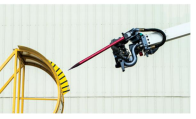
Maintain full control over your Snozzle® tip and boom while referencing visual and numeric data from the in-cab display.



PEAK PIERCING POSITIONING.











OPERATION

- Fuselage detection system displays penetrating nozzle position
- Provides critical data to display in cab in case of severe environmental conditions
- Ability to detect fuselage profile & provide user feedback on the perpendicular point of the fuselage for piercing

INFORMATION

- Arms operator with visual & numeric data on the position of the piercing tip to fuselage
- Readout on distance from piercing tip to surface maximizes alignment
- Provides information on piercing force available

INTEGRATION

- Supports piercing tip extensions
- Simple to use interface screen
- Compatible with 50' & 65' Snozzle® lengths
- Retrofit available



oshkoshairport.com

+1 920 235 9151

