



### Stand up Counterbalance Forklift

#### SEEN equipment to install

- 1 x IRIS 860 sensor SI-120
- 1 x buzzer volume reduction cap SI-133 (may not be required on all machines)
- 1 x IRIS-i camera SI-220

#### Installer notes

- Follow SEEN's Installation instructions which can be downloaded at [seensafety.com/info](https://seensafety.com/info)
- The sensor can be located either below or above the overhead guard unless the truck has a container mast, in which case the sensor must be mounted below the overhead guard
- Do not drill into any ROPS or FOPS structural elements
- A DC/DC voltage reducer may be required on battery electric machines
- The sensor settings match the factory default settings and do not need to be changed.

#### Sensor settings\*

CRITICAL ALERT	3m
EARLY WARNING	+1m
REVERSE DEPENDENT ALERT	
Sensor can only alert when the reverse signal is on	
VOLUME	Normal

\*A SEEN IRIS 860 Setup Dongle (SI-138) is required if you need to change the sensor settings.

#### Sensor Location and Angle

■ Sensor location (graphic not to scale)

