

## Fusion720 Inline wrapper Diagnostic procedure

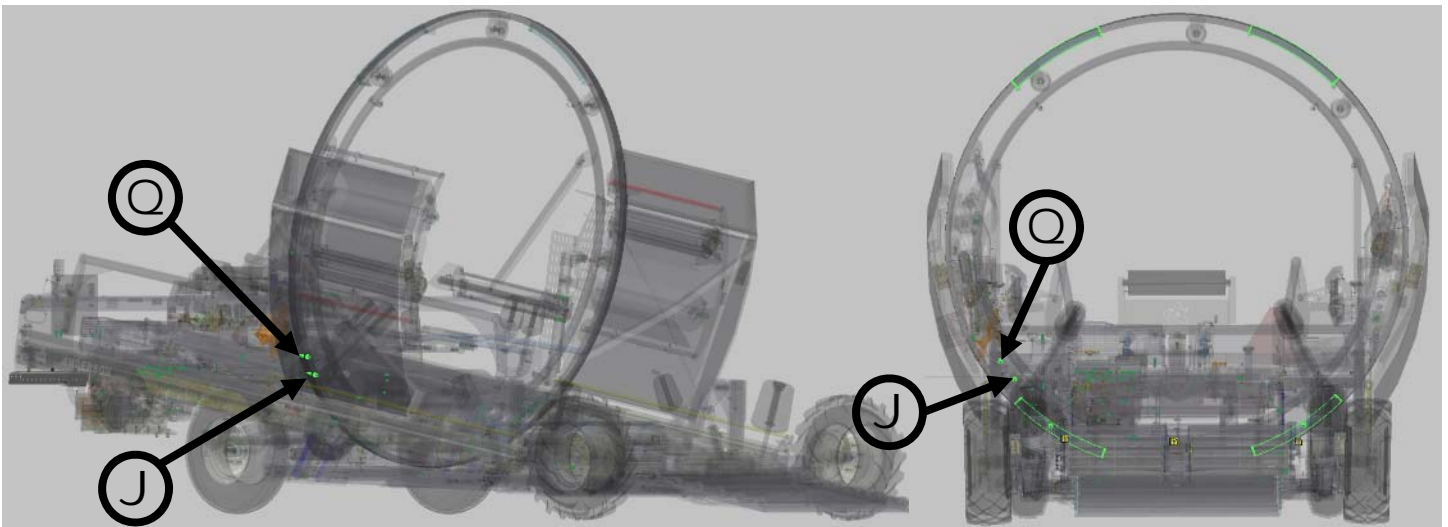


- **Film watch sensor**
  - **Upper film watch sensor (Q)**
  - **Lower film watch sensor (J)**

Like the any inline wrapper, the Anderson Fusion720 as a mechanical film watch design integrated to the film stretcher. When film is under tension, it pull away a latch which travel around the hoop with the stretcher.

When film is missing, it will release the mecanism, which will travel in from of the film watch sensor (Q) & (J).

As a sensor can malfuntion, in such case the wrapper will never detect if the film is missing. This is why we have 2 sensors doing the same function, which reduce chance of skipping a bale if film is running out.



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- **Film watch sensor**
  - **Upper film watch sensor (Q)**
  - **Lower film watch sensor (J)**

The sensor (Q) and (J) shall be position so the flat face of the sensor is about  $\frac{1}{4}$  inch from the mechanical latch of the film stretcher as shown in the picture, when travelling in front of it.

When the film is missing, which mean the latch is directly in front of the sensor, the sensor should turn « ON »

