

Diagram illustrating the sensor array and display unit. The sensor array consists of a row of sensors with a central blue sensor. Distances between sensors are marked as .3m, .6m, .9m, 1.2m, and 1.5m. The display unit shows a steering wheel icon and a speed of 8.5 KPH. A red display shows a steering correction of .9 and a speed of 8.5 KPH.

Operating temperature: -4°F to $+158^{\circ}\text{F}$ / -20°C to $+70^{\circ}\text{C}$

Power requirements: $+9\text{VDC}$ to $+16\text{VDC}$, $< 500\text{mA}$

Dimensions (Device): W: 7.125" H: 5.125" D: 1.875"
W: 180.9mm H: 130.1mm D: 47.6mm

Dimensions (Display): W: 1.42" H: 2.70"
W: 36.0mm H: 68.5mm

5



Diagram illustrating the CenterLine 220 system components. The system includes a display unit, a sensor array, and a cable (45-20042). The display unit shows a steering correction of 4.9 and a speed of 8.5 KPH. The sensor array shows a steering correction of 4.9 and a speed of 8.5 KPH. The system is connected to a tractor (#1000) and a TASC-6190 Rate Controller. The display unit also shows a steering correction of 5.0 and a speed of 5.0 MPH.

45-20042

6

CenterLine 220



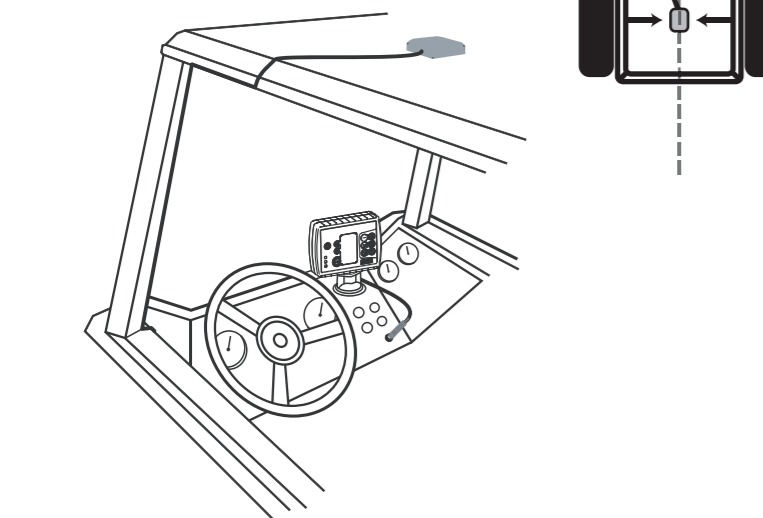
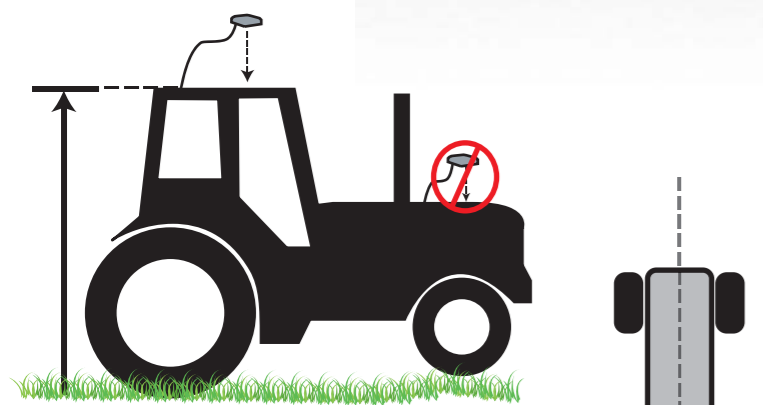
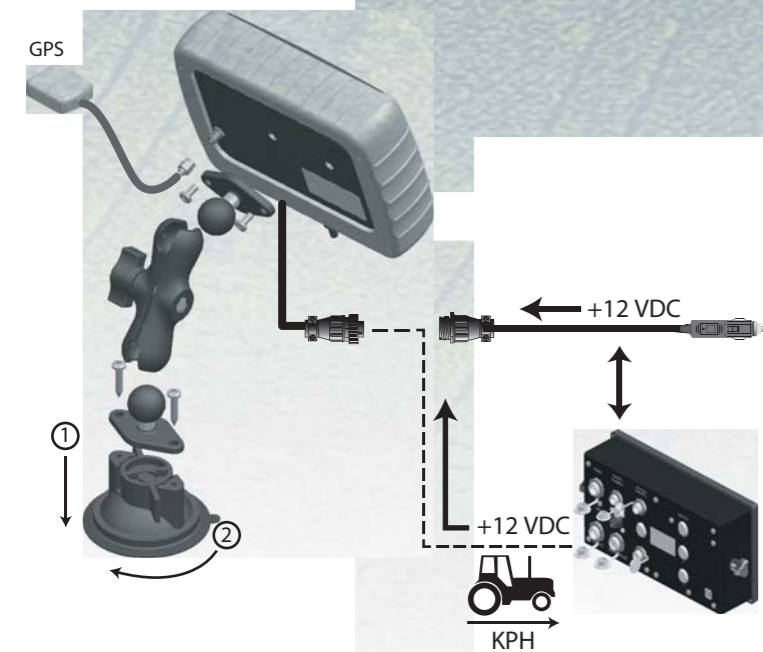
CENTERLINE 220 USER GUIDE



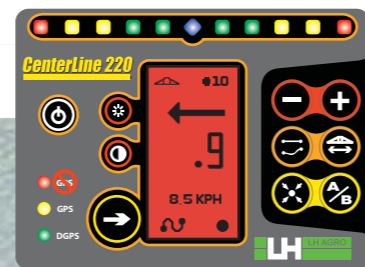
LH Technologies Denmark ApS
Mølhavevej 2
9440 Aabybro
Danmark

Tlf. +45 9696 2500 Fax. +45 9696 2501
www.lh-agro.com

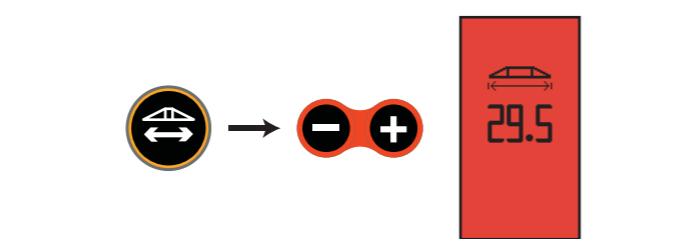
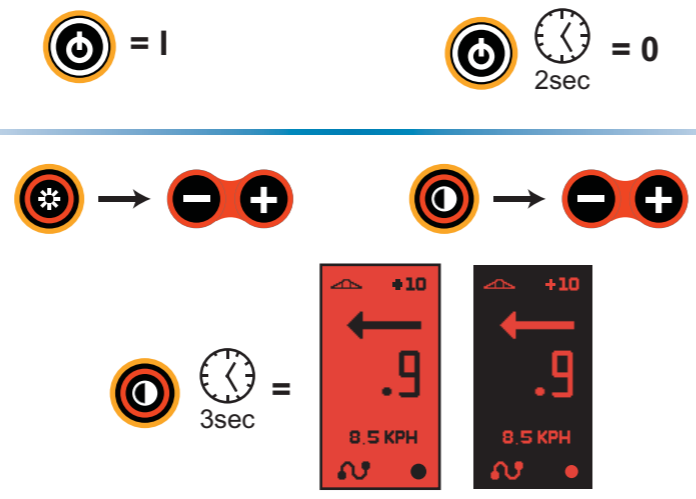
CenterLine 220



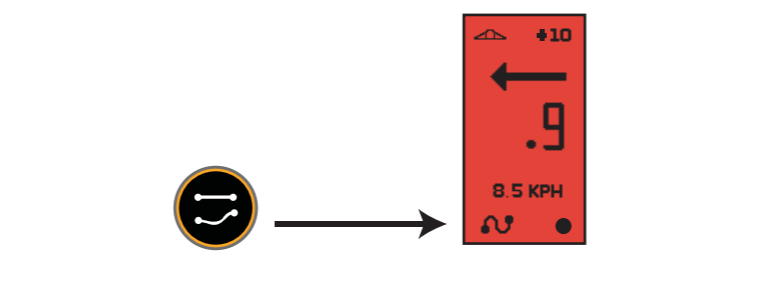
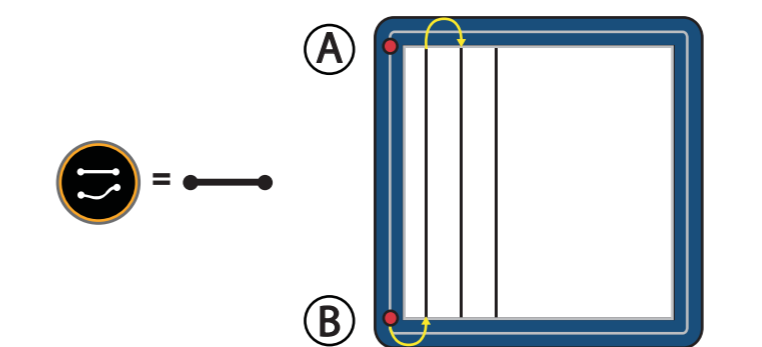
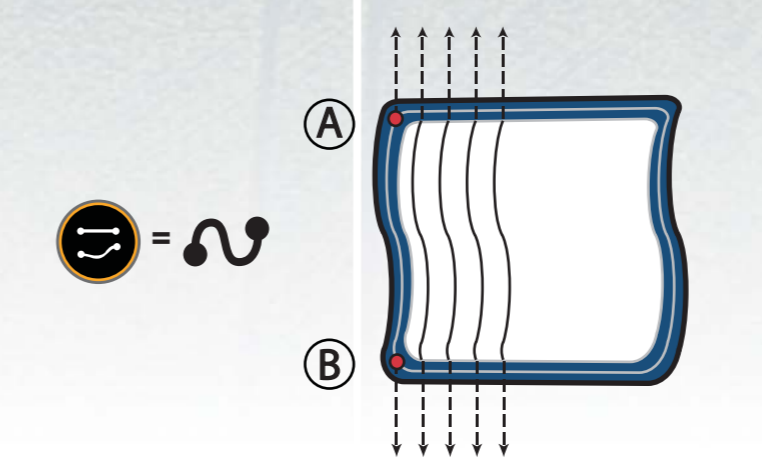
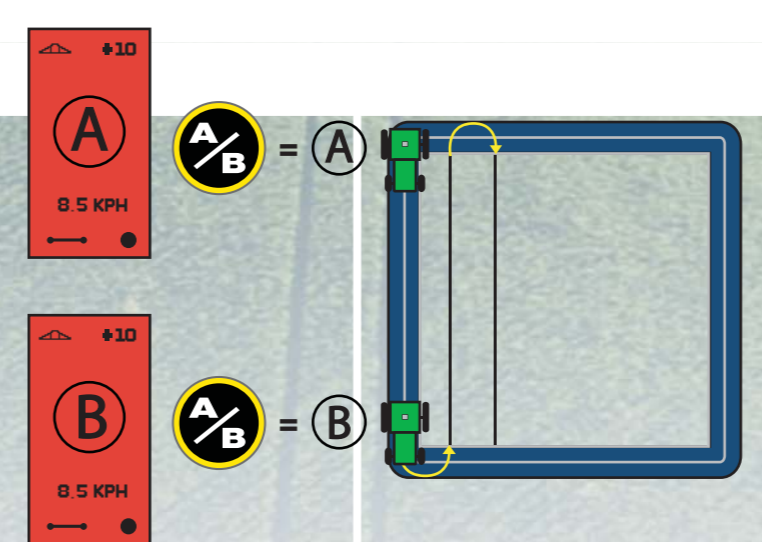
1



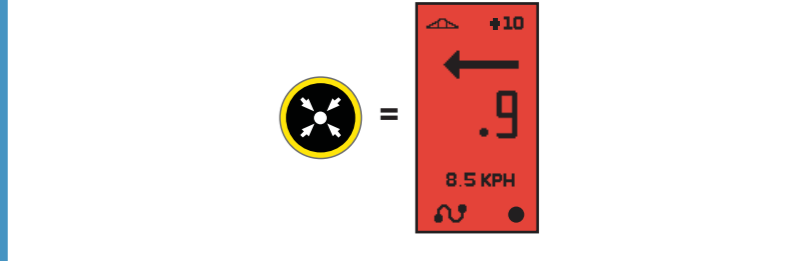
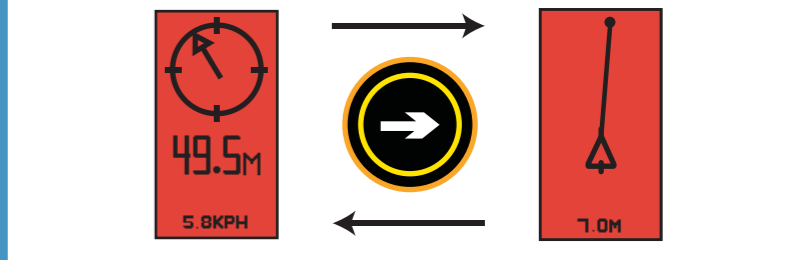
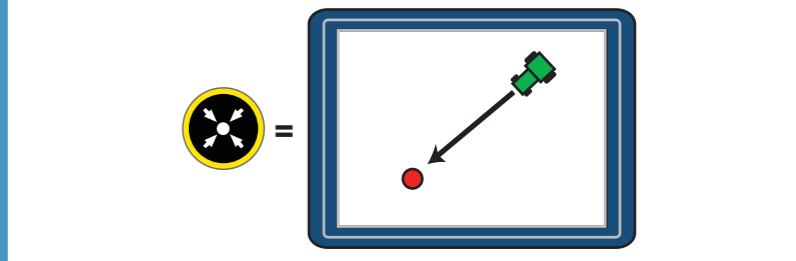
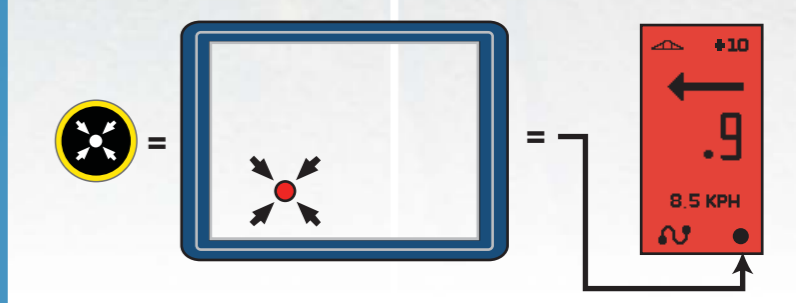
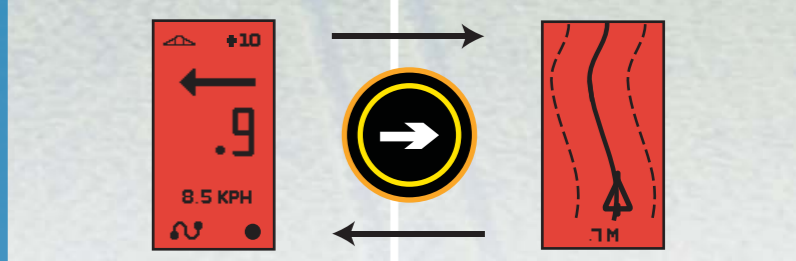
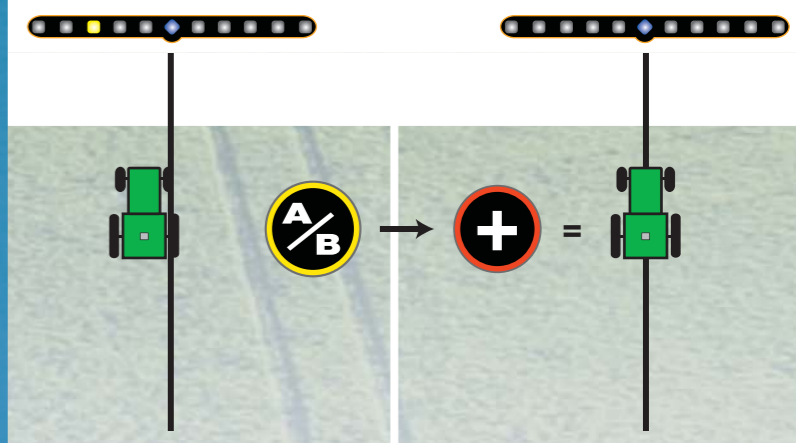
- BE/KI
- FÉNYERŐ
- KONTRASZT
- KIJELZÉSI MÓD VÁLTÁSA
- CSÖKKENTÉS
- NÖVELÉS
- NYOMVONAL KÖVETÉSI MÓD (EGYENES, GÖRBE)
- MUNKASZÉLESSÉG (m)
- VISSZATÉRÉSI PONT
- NYOMVONAL KIJELÖLŐ
/A= KEZDŐPONT ; B= VÉGPONT



2



3



4