



The INSTABOOM Stop:Go is a brand new approach to saving lives and saving carbon while managing traffic in temporary road closures.

The rugged, lightweight solar-hybrid flight case is under 25kg meaning a whole closure can be deployed by one person. The operator can then operate the whole closure from a safe distance, up to 800m away.

With labour shortages a critical threat in the highways sector, the INSTABOOM Stop:Go allows what has always been a dangerous 2 man operation to be managed by one, more safely. 100% labour and life saving.

The latest product in the highly successful INSTABOOM family, the INSTABOOM GO is manufactured at our Kent facilities, is UKCA marked as well as all other necessary safety accreditations. Supplied with an 800m remote control as standard and with optional telematics, allowing remote monitoring of battery life, rotation state and location.







- PORTABLE at just 23kgs it's perfect for a 1 person deployment
- RUGGED 3 week run time on one charge, even without sunlight
- QUICK Deployed in under 1 minute for 2, 3 or 4 way closure.
- SOLAR Integrated solar panel, 2 week run time with Anderson and car top-up chargers
- CONTROLLED- 800m rugged radio fob, operate from a safe distance
- **SIMPLE** quick release stop:go pole, 2m to top of pole
- **TELEMATICS** as standard, optimal fleet performance and email alerts
- VISABLE 60cm chapter8 STOP:GO sign, high intensity LED beacon

**International Options:** Designed initially in the UK as a standard Stop:Go system, INSTABOOM and the labour, life and carbon saving opportunity it offers has seen us adopt and adapt the unit to suit several international markets. With both 90 and 180 degree options from the same unit, the href attribute specifies the link's destination: talk to us about customisation to suit your territory.

## Available through Wopio: info@wopio.se

