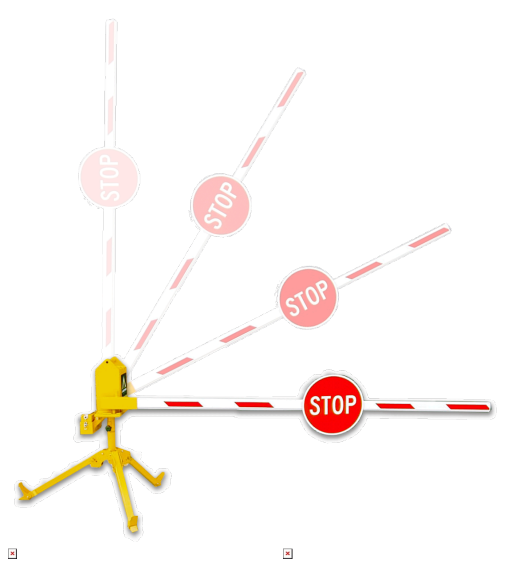




Arrowes eBOOM

0.000000

0.000000price w/o VAT VAT rate



Product Details

The eBOOM* consists of a portable eBOOM body, to be positioned at the back of a traffic control Ute and wirelessly controlled by the same HRC as those used for the eSTOP*. By integrating the eBOOM into the eSTOP, you control the eSTOP and the eBOOM simultaneously, just by a single button. This provides both a traffic signal for motorists and a physical barrier at the same time while retaining the highly

physical barrier at the same time while retaining the highly portable feature as seen in the eSTOP.

With a weight of just 21 kg, the eBOOM redefines the portability of boom gates. Easily set up by a single person, the eBOOM* is designed to be positioned at the back of a traffic

eBOOM* is designed to be positioned at the back of a traffic control Ute.
Following the very same pairing procedure as used for the eSTOP, the eBOOM is controlled by the same eSTOP HRC and can easily be set to seamlessly synchronise with the eSTOP and its corresponding traffic light state.
Traffic workers can not only perform their duty outside of live traffic but also introduce an additional physical barrier to their job sites should this be required.

FeaturesRed warning light flashes when lowering and lowered Sensor prevents arm lowering onto vehicles or people Red warning light flashes when lowering and lowered Connected and controlled by a fully encrypted HRC Arm dislodges upon impact to reduce the risk of creating a

Arm dislodges upon impact to reduce the risk of creat projectile
4 Second beeper warning prior to lowering
Plug-in boom arm of up to 3m
Can be positioned on a ute with no need for any extra mounting

Product Specifications

Dear,