LOCKING DROPBOLT



Specification Sheet

- **G** Robust Strongly constructed and available in electro-galvanised steel with the option of a stainless steel bolt.
- G Easy to fit Needs just two 15mm holes in the gate and fixed with the expanding fasteners provided.
- G Adaptable Fits left and right hand gates
- G Innovative and secure Once the dropbolt is lowered and rotated, closing the second gate prevents the dropbolt being unlocked.

PRODUCT DETAILS

Product code:	Description:
LDB LDBSS	Locking dropbolt, electrogalvanised + powdercoated steel Locking dropbolt, electrogalvanised + powdercoated steel with stainless steel bolt

Dropbolt dia	meter	19mm
Dropbolt mo	vement	140mm



INSTALLATION

- 1. Drill 2x 15mm holes, 20mm from the leading edge of the gate at 140mm centres, and fix the dropbolt guide to the gate with the 2 expanding fasteners supplied.
- 2. Fit the small location pin into the most suitable of the 3 location holes with the smaller screw provided.
- 3. Slide the dropbolt into the dropbolt guide, with the location pin facing into the back corner and then twist into position.
- 4. Fix the lift plate to the dropbolt in the correct position with the screw provided.

MAINTENANCE

Lubricate sliding parts when needed.

G GATEMASTER

VISIT GATEMASTERLOCKS.COM FOR MORE



