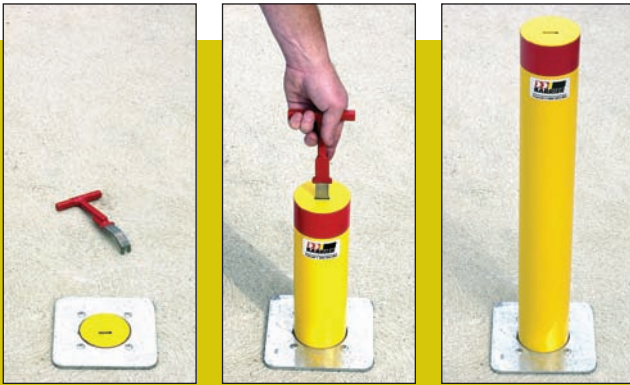


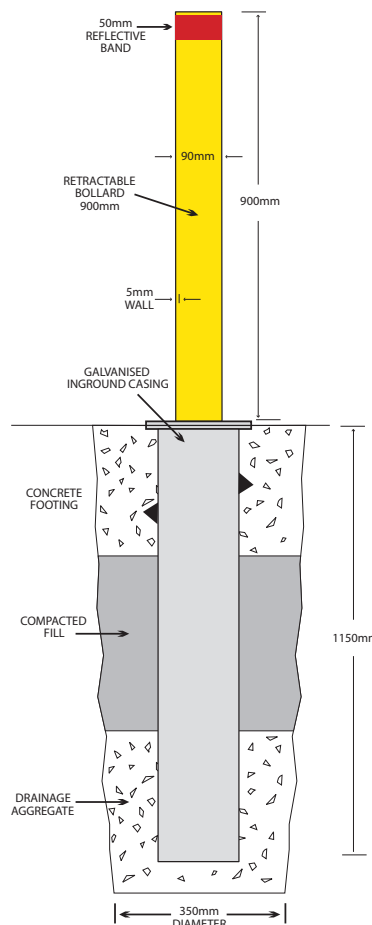
Retractable Bollards



Retractable bollards are designed for medium security applications such as traffic and parking control. (Note: A Retractable should not be used where high security locking is required, such as car yards etc. For these applications insurance companies insist on our "Cam-lok" removable bollards).

Value Features

- * Locks in both up and down positions.
- * Strong circular design 90mm diameter x 5mm wall.
- * Unique low cost 'T' handle key.
- * Convenient: no loose posts to store.
- * Powder coated post with galvanised in ground casing.
- * Trouble free design. Only 2 moving parts.
- * Internal locking system can't be tampered with or fouled by dirt or water.



Specifications

Description:	Retractable bollard for vehicle access and parking control.
Material:	Bollards 90mm diameter with 5mm wall mild steel. In ground casing 140mm with 5mm wall mild steel
Finish:	Bollards - Safety yellow powder coat. In ground casing - Hot dip galvanised.
Height:	Above ground 900mm. Below ground 1150mm.
Weight:	BR900 - 41.5kg.
Locking:	Unique internal locking mechanism with 'T' handle key.
Installation:	Excavation and concrete footing.

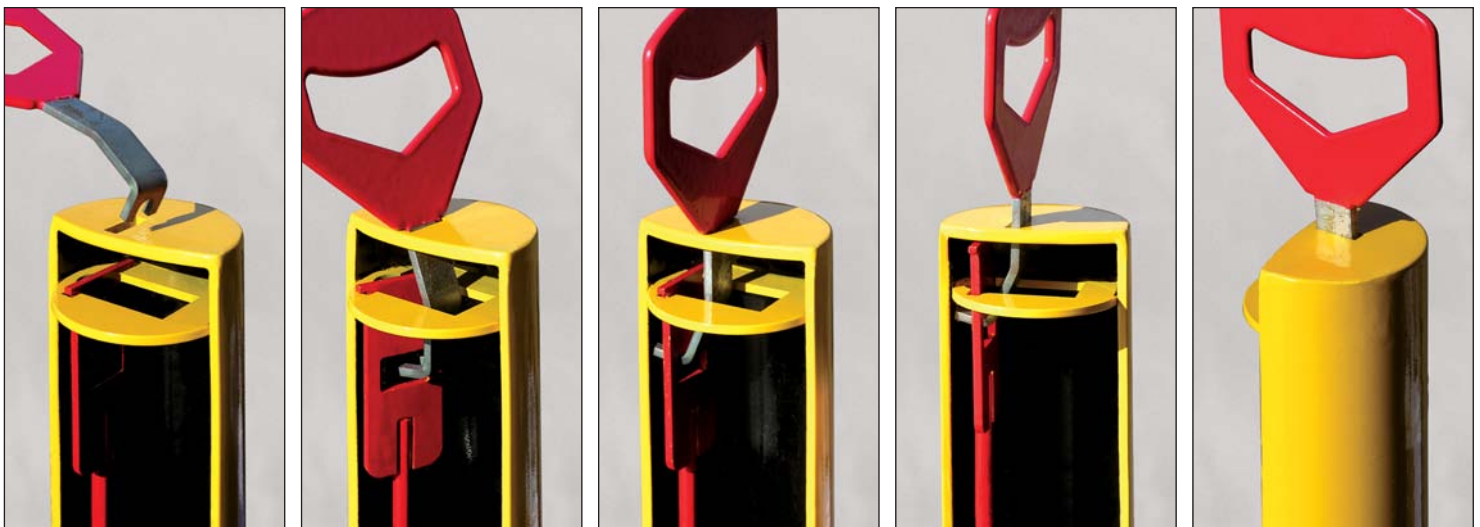
PART No.	DESCRIPTION
BR900	Retractable bollard assembly
BR900R	Replacement Bollard
BRKEY	'T' handle key for retractable bollard

NOTE: 2 keys supplied per order. Additional keys may be purchased.

Operating Instructions

The BR900 retractable bollard has only two moving parts. The bollard itself which raises, lowers and rotates through 180 degrees for locking. The internal locking rod which locks the bollard in both the up and down positions.

IMPORTANT NOTE: when lifting the bollard the internal locking rod must be engaged by the key. Failure to do so will result in the bollard not being locked when in the raised position. SEE CUT-AWAY VIEWS BELOW.



1. Insert key with teeth facing narrow side of bollard.

2. With key fully inserted move to upright position to engage locking rod.

3. Key shown correctly inserted prior to lifting.

4. Lift key until it stops. Locking rod is now disengaged.

5. Rotate bollard to locked or unlocked position. Release key to re-engage locking rod. Check lock.