



## Bollard Adapter & Bollard Tape Receiver

Product code: BOL-01



### Overview

The bollard adapter and bollard tape receiver allows you to connect your Skipper XS unit to the top of a steel or polymer barrier, managing the flow of traffic and preventing access to areas within your facility. The tape from your XS unit can be connected to the multi-directional Tape Receiver facilitating connection from all directions.

### Key selling points

- Designed to attach the XS unit to steel and polymer bollards
- Multi-directional connection to the XS unit
- Quick and easy to install

### Key features

- Made from recycled plastics for sustainability
- Has four predrilled screw holes enabling a fix to existing bollards

### Product Specifications (Adapter)

<b>Width:</b> 69mm 2.7"	<b>Height:</b> 45mm 1.8"
<b>Depth:</b> 69mm 2.7"	<b>Weight:</b> 45g 1.6oz

### Product Specifications (Tape Receiver)

<b>Width:</b> 73mm 2.9"	<b>Height:</b> 89mm 3.5"
<b>Depth:</b> 73mm 2.9"	<b>Weight:</b> 120g 4.2oz

### Product FAQs

**Q. What diameter size does the bollard need to be?**

**A.** The adapter and tape receiver have a maximum diameter of 73mm. We suggest a bollard diameter of 90mm+.

**Q. What type of screws should I use?**

**A.** The bollard adapter and bollard tape receiver has self-tapping screws already supplied for each unit.

**Q. How does the bollard adapter and bollard tape receiver work?**

**A.** After pre-drilling 4 x 3mm holes, simply screw the adapter and tape receiver into 2 separate bollards, up to 9m apart. Push the XS unit onto the adapter for an interference fit. Twist the XS unit so that it flush to the base of the adapter. Pull the tape out the XS unit towards the receiver and slide down the aperture of the tape receiver.

