

# **Buried Folding Parking Post**

Read and understand these instructions before attempting any operation of this parking post and retain for future reference!

### INTENTION FOR USE

Thank you for purchasing the Streetwize Buired Folding Parking Post. This product is intended for use as a visual deterrent and protects your vehicle against theft. This parking post can be used to protect vehicles on driveways, car parks and caravan & motorhome parks.

This parking post can be placed in both hard and soft ground.

## **PRODUCT ELEMENTS**

- 1. Streetwize Buried Folding Parking Post
- 2. Heavy-Duty Padlock with 2 keys

### INSTALLING INTO SOFT GROUND

### Requirements

- Shovel (or other digging equipment or tool)
- Fast drying concrete
- Stone
- Steel trowel
- Spirit Level

### INSTRUCTIONS

- With your shovel, dig a hole into the ground where you want to install the parking post. When digging, ensure your hole is wide enough for the post and deep enough for the spigot base (approx. 200mm). Ensure the locking base is between 2 to 5mm above ground.
- 2. Use the stone to lay a foundation of around 20mm.
- 3. Set the spigot-base into the foundation.
- 4. Use the spirit level to check for vertical alignment.
- 5. Pour more stone into the base until 40mm below surface. Recheck vertical alignment.
- 6. Prepare the fast drying concrete.
- 7. Pour the concrete upto 5 mm below the locking base.
- 8. Use the trowel and some of the remaining unused concrete for finishing.



### INSTALLING INTO HARD GROUND

### Requirements

- Pneumatic Drill
- Shovel (or other digging equipment or tool)
- Fast drving concrete
- Stone
- Steel trowel
- Spirit Level

### Instructions

- For hard ground, use a Pneumatic Drill to dig a hole. Ensure your hole is wide enough for the post and deep enough for the spigot base (approx. 200mm). Ensure the locking base is between 2 to 5mm above ground.
- 2. Use the stone to lav a foundation of around 20mm.
- 3. Set the spigot-base into the foundation.
- 4. Use the spirit level to check for vertical alignment.
- Pour more stone into the base until 40mm below surface. Recheck vertical alignment. 5.
- 6. Prepare the fast drying concrete.
- 7. Pour the concrete upto 5 mm below the locking base.
- Use the trowel and some of the remaining unused concrete for finishing.

# Locking/Unlocking the Parking Post.

When the parking post is ready to use, lift into position and align all the holes towards the base of the post. Open the padlock by turning the key clockwise. Place through all the holes (Fig 1) and turn the key anti-clockwise to lock the padlock on the parking post. \*Please take care of your keys as replacement keys are not available for security reasons.



- Please wear protective equipment, including gloves and eye protection when installing the parking post.
- If you are kneeling on hard ground, we advise that you wear knee pads.
- When lifting rubble or other heavy object, please use correct procedure to prevent risk of injury
- When using the jackhammer, wear the correct protective equipment

### Technical support

If you require any technical support, please contact us on support@streetwizeaccessories.com and provide the product name and supplier code (see Technical Specifications) along with the technical query.

### **Technical Specifications**

Product	Streetwize Spigot-based Folding Bollard Post
Supplier Code	SWWL13
Parking post height	600mm
Spigot base	200mm
Material	Steel
Lock	60mm stainless steel padlock with 2 keys

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