General Description:

The R-7906 Post & Ring Bike Bollard offers versatile design and functionality. Rounded bike-locking arms are bolted internally to ensure secure storage for cyclists. Locking arms can also be used to assist in removal and transport for removable applications. R-7906 Bike Bollards are made from carbon steel and powder coated in 1 of 6 custom colors. Select from in-ground embed and removable mountings.

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

Specifications:

Height: 36" (Above Grade)

Base Diameter: 4 3/8"

Weight: 40 lbs (Bollard Post w/ Round Arm)

Material: Steel (ASTM A36)

Finish Options:
- Polyester Powdercoated

See Reliance Foundry's standard color options at www.reliance-foundry.com/bollard/colors-bollards

3 Available Mounting Options

Removable Receiver with Chain
(for detail, see sheet 3 of 4)

Fixed Embedded Mount
(for detail, see sheet 4 of 4)
**General Description:**

The R-7906 Post & Ring Bike Bollard offers versatile design and functionality. Rounded bike-locking arms are bolted internally to ensure secure storage for cyclists. Locking arms can also be used to assist in removal and transport for removable applications. R-7906 Bike Bollards are made from carbon steel and powder coated in 1 of 6 custom colors. Select from in-ground embed and removable mountings.

For more information on bollard post installation, please visit: [www.reliance-foundry.com/bollard/installation-bollards](http://www.reliance-foundry.com/bollard/installation-bollards)

**Specifications:**

- **Height:** 36" (Above Grade)
- **Base Diameter:** 4 3/8"
- **Weight:** 40 lbs (Bollard Post w/ Round Arm)
- **Material:** Steel (ASTM A36)
- **Finish Options:**
  - Polyester Powdercoated
    - See Reliance Foundry's standard color options at [www.reliance-foundry.com/bollard/colors-bollards](http://www.reliance-foundry.com/bollard/colors-bollards)

**Mount Options:**

- Removable Receiver with Lid
  - (see sheet 2 of 4)
- Removable Receiver with Chain
  - (see sheet 3 of 4)
- Fixed Embedded Mount
  - (see sheet 4 of 4)

**Notes:**

- Embedment details are for reference illustration only. Minimum foundation sizes depend on local soil conditions, weather conditions, and engineering requirements.
- Bollard post is provided as shown, with material detailed in legend below. Concrete, foundation and/or installation ordered separately or provided by others.
- This drawing is not drawn to scale. Dimensions provided herein is for reference only. Please consult Reliance Foundry sales professionals if any dimension is critical to your particular installation.
- Reliance Foundry reserves the right to amend design and specifications without prior notice for product improvement.

---

**PARTS LIST**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>MATERIAL</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>R7906 Removable Bollard</td>
<td>R7906 Removable Bollard Assembly</td>
<td>Steel Powder Coated</td>
<td>40 lbs</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>R7901R Receiver</td>
<td>R7901R Receiver Assembly w/ Lid</td>
<td>Galvanized Steel w/ 316 Stainless Steel Cover</td>
<td>24 lbs</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Padlock (Optional)</td>
<td>Optional Padlock (Brass or Stainless Steel)</td>
<td>Choice of Brass or Stainless Steel</td>
<td>5/8 lbs</td>
</tr>
</tbody>
</table>

---

**Removable Receiver with Lid**

If local frost line exceeds 12" deep, provide adequate drainage by piping through concrete, connect to drain rock layer underneath.
# Bike Bollard, Model R-7906

## General Description:
The R-7906 Post & Ring Bike Bollard offers versatile design and functionality. Rounded bike-locking arms are bolted internally to ensure secure storage for cyclists. Locking arms can also be used to assist in removal and transport for removable applications. R-7906 Bike Bollards are made from carbon steel and powder coated in 1 of 6 custom colors. Select from in-ground embed and removable mountings.

For more information on bollard post installation, please visit: [www.reliance-foundry.com/bollard/installation-bollards](http://www.reliance-foundry.com/bollard/installation-bollards)

## Specifications:
- **Height:** 36" (Above Grade)
- **Base Diameter:** 4 3/8"
- **Weight:** 40 lbs (Bollard Post w/ Round Arm)
- **Material:** Steel (ASTM A36)
- **Finish Options:**
  - Polyester Powdercoated
  - See Reliance Foundry's standard color options at [www.reliance-foundry.com/bollard/colors-bollards](http://www.reliance-foundry.com/bollard/colors-bollards)

## Mount Options:
- Removable Receiver with Lid
  (see sheet 2 of 4)
- Removable Receiver with Chain
  (see sheet 3 of 4)
- Fixed Embedded Mount
  (see sheet 4 of 4)

## Notes:
- Embedment details are for reference illustration only. Minimum foundation sizes depend on local soil conditions, weather conditions, and engineering requirements.
- Bollard post is provided as shown, with material detailed in legend below. Concrete, foundation and/or installation ordered separately or provided by others.
- This drawing is not drawn to scale. Dimensions provided herein is for reference only. Please consult Reliance Foundry sales professionals if any dimension is critical to your particular installation.
- Reliance Foundry reserves the right to amend design and specifications without prior notice for product improvement.

## Parts List

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>MATERIAL</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>R7906</td>
<td>Removable Bollard Assembly</td>
<td>Steel Powder Coated</td>
<td>40 lbs</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>R7902R</td>
<td>Receiver Assembly</td>
<td>Galvanized Steel, w/ 304 Stainless Steel Chain</td>
<td>16 lbs</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Padlock (Optional)</td>
<td>Optional Padlock (Brass or Stainless Steel)</td>
<td>Choice of Brass or Stainless Steel</td>
<td>5/8 lbs</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>R7902RC</td>
<td>Receiver Cover (Optional)</td>
<td>304 Stainless Steel</td>
<td>2 lbs</td>
</tr>
</tbody>
</table>

---

## Removable Receiver with Chain

* If local frost line exceeds 12" deep, provide adequate drainage by piping through concrete, connect to drain rock layer underneath.
General Description:

The R-7906 Post & Ring Bike Bollard offers versatile design and functionality. Rounded bike-locking arms are bolted internally to ensure secure storage for cyclists. Locking arms can also be used to assist in removal and transport for removable applications. R-7906 Bike Bollards are made from carbon steel and powder coated in 1 of 6 custom colors. Select from in-ground embed and removable mountings.

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

Specifications:

Height: 36" (Above Grade)
Base Diameter: 4 3/8"
Weight: 40 lbs (Bollard Post w/ Round Arm)
Material: Steel (ASTM A36)

Finish Options:
- Polyester Powdercoated
- See Reliance Foundry's standard color options at www.reliance-foundry.com/bollard/colors-bollards

Mount Options:
- Removable Receiver with Lid
  (see sheet 2 of 4)
- Removable Receiver with Chain
  (see sheet 3 of 4)
- Fixed Embedded Mount
  (see sheet 4 of 4)

Notes:
- Embedment details are for reference illustration only. Minimum foundation sizes depend on local soil conditions, weather conditions, and engineering requirements.
- Bollard post is provided as shown, with material detailed in legend below. Concrete, foundation and/or installation ordered separately or provided by others.
- This drawing is not drawn to scale. Dimensions provided herein is for reference only. Please consult Reliance Foundry sales professionals if any dimension is critical to your particular installation.
- Reliance Foundry reserves the right to amend design and specifications without prior notice for product improvement.

Fixed Installation in New Concrete

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>MATERIAL</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>R7906 Fixed Bollard</td>
<td>Steel Powder Coated</td>
<td>40 lbs</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>R7906 Fixed Bollard Assembly</td>
<td>Steel Powder Coated</td>
<td>40 lbs</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Polyethylene Plug 1/2&quot;</td>
<td>Polyethylene Plastic</td>
<td>3 lbs</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Steel Rebar 10 mm x 7&quot;</td>
<td>Steel Epoxy Coated</td>
<td>3 lbs</td>
<td></td>
</tr>
</tbody>
</table>


Unit 207, 6450 - 148 Street, Surrey, BC V3S 7G7, Canada
1-888-735-5680 info@reliance-foundry.com
www.reliance-foundry.com

Bike Bollard, Model R-7906