

When a bollard is badly impacted the internal post will bend at the base and the bollard will lean in the direction of impact. The foundations will not be disturbed but the bollard will need replacing.



REPLACING A DAMAGED BOLLARD

Remove the stud and simply slip the bollard off the Impact Recovery unit.

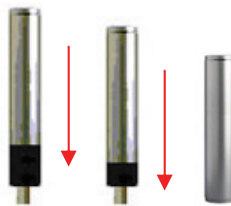
NB: In hot weather the Rings can expand slightly making it more difficult to remove the bollards. If it is difficult to remove we advise changing the bollards over in the cooler part of the day.



Lever out post: The Auto Lock & Release removal tool is used to remove the post from the ground socket. The base of the tool is hooked around the base of the post and pressure is applied to the hand lever to remove the post.



Remove & re-use Rings & Wedges: The Impact Recovery Rings and wedge are removed from the damaged post, re-attached to a new post and the new Impact Recovery unit is re-installed.



IRS UNIT INCLUDES:

- 1 Auto Lock & Release unit, and
- 2 Impact Recovery Rings



Post not supplied.

For 350 mm base:

You need to purchase a light; or medium gauge steel post 650 mm in length, (350 mm below the ground and 300 mm above).

For 650 mm base:

You need to purchase a light; medium or heavy gauge steel post 950 mm in length, (650 mm below the ground and 300 mm above).

Refer to specifications for details.

Sustainable Infrastructure Solutions

www.sis-ww.com
 info@sis-ww.com
 phone: +618 9204 4488
 fax: +618 92044499

Impact Recovery System Directions



Refer to Installation instructions and Specification drawings for a complete guide to installing units. Call our office to be emailed copies, or download from the web site at <http://www.sis-ww.com>

