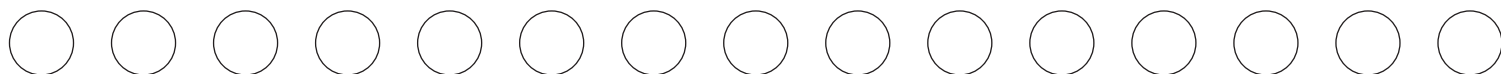


User guidelines

LEAFIELD bollards

Socketed bollard



Cleaning Products should be flushed with clean water and then washed with a mild detergent solution using a bristle brush or sponge. Care should be taken not to apply undue pressure that may damage labels. Flush clean with water after washing.



Manufacturing Standard (as applicable)

All LEAFIELD Environmental products are manufactured to BS EN ISO 9002.

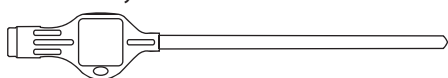
Plastic materials: Mechanical properties tested to BS 2782

Hot dipped galvanized: BS 729

Powder coating: BS 3900 Zinc coating: BS 1706



Tools Key:



PPE Always wear appropriate PPE equipment and follow safety guide lines

Removing bollard



Insert key rod into key hole angling the key inwards so that the tip of the key is pushing against the bollard stem. Push the key into the hole until the lock is heard to disengage. The bollard will release and turn anticlockwise slightly

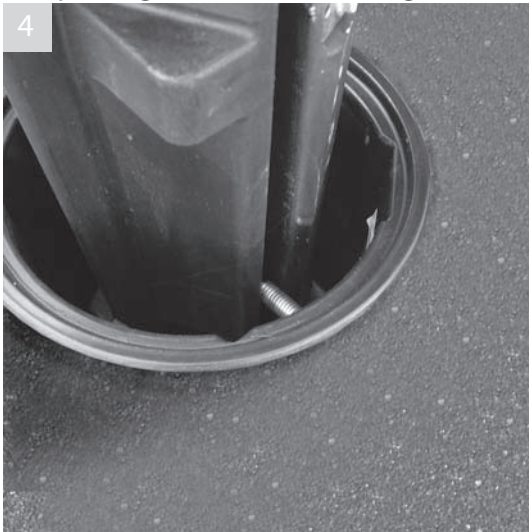


Gripping bollard rotate anticlockwise until stop

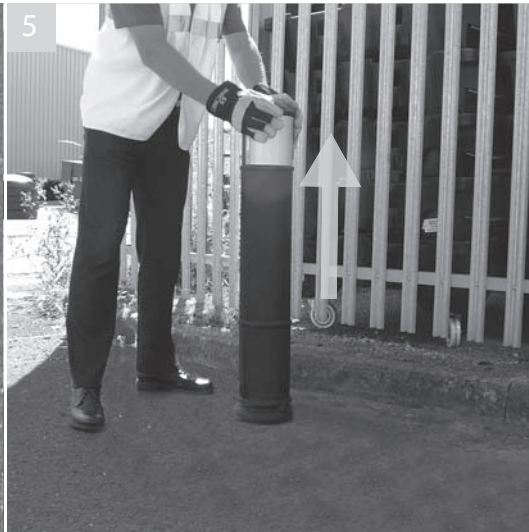


Lift bollard up and out of socket

Replacing bollard and locking



Replace bollard aligning the horizontal locking pin in socket with the deep groove in bollard



Lower bollard into the socket

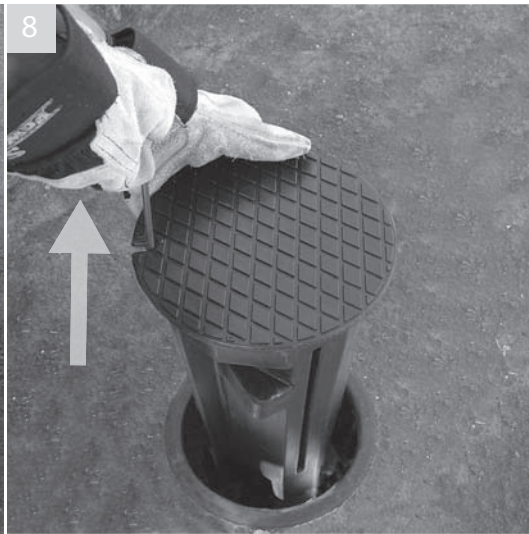


Twist bollard clockwise until lock is heard to engage

Optional: Cap removing, replacing



Insert key rod into key hole angling the key inwards so that the tip of the key is pushing against the socket stem



Insert the end of the hook into the hole at the top of the blanking cap and lift up, once raised grip with both hands and remove from socket

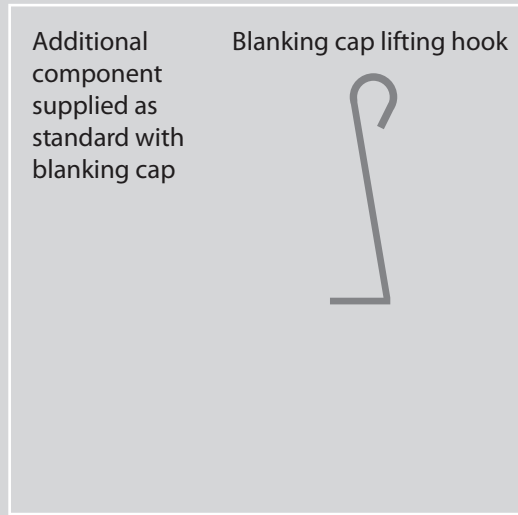


Replace blanking cap aligning horizontal locking pin in socket with the deep groove in blanking cap

Locking socket



Twist blanking cap clockwise until lock is heard to engage



post
Leaffield Way, Leaffield Industrial Estate
Corsham, Wiltshire SN13 9UD



telephone
+ 44 (0)1225 816500



facsimile
+ 44 (0)1225 816501



website/email
www.leaffield-environmental.com
envinfo@leaffield-environmental.com

