Blue Spring -Spring Return Signposts

SIGNPOSTS THAT SPRING BACK UPRIGHT AFTER IMPACT





www.jmbsignposts.com

Patented Australian Innovation - Proven Performance - Exported around the World

The patented Spring Return Signpost system transforms a standard signpost installation into a, full 360 degree impact recovering, passive safe signpost installation. Spring Return Sign Posts will always return to vertical after impact with the sign still in the correct orientation.

Spring Return Signpost saves \$\$\$ by protecting both the installation and the vehicle driver from damage.



- road island signage
- splitter islands
- round about approaches
- carparks
- causeways

Blue Spring SRS Base Unit - Simply fit your own post to our base



PRODUCT DETAILS

Blue spring base units are designed to be fitted with 60mm OD or (2-3/8") steel signposts between 0.9m to 1.6m tall. (1.4m Standard)

Blue Spring Base units are supplied as pictured in either socket mount or surface mount versions for ease of installation into any site.

Full technical installation drawings, and a complete list of compatible post types can be found on our website downloads page.

See overleaf side for post information

Blue Spring SRS Signpost - Ready to Install





PRODUCT DETAILS

The Blue Spring - Spring Return Signpost Assembly is supplied as pictured with a factory fitted 60mm OD or (2-3/8") x 1.4m high steel post ready to install.

Blue Spring Signposts are available in either socket mount or surface mount versions for ease of installation into any site

Full technical installation drawings, and a complete list of compatible post sizes can be found on our website downloads page.

How to Buy!

Direct from our Website www.jmbsignposts.com

Phone:

JMB Office: 07 38147 882 Ian Brodie: 0408 775 172

Email:

info@jmbsignposts.com

See overleaf for product detail and accessory information

SRS PRODUCTS AT A GLANCE

BLUE SPRING SRS BASE UNITS Simply fit your own post to our base!

Base Unit Specifications:

Signpost Size:

- •steel CHS post 60mm OD or (2-3/8")
- •max wall 2.3mm or (3/32")

Signpost Height Range:

- •Min 900mm (35")
- •Max 1600mm (63")
- •Standard Height 1400mm (55")

RP100201

Blue Spring Socket Mount Base Unit Suits Steel Post

Full technical information can be found on our website downloads page



Signpost Size:

- •steel CHS post 60mm OD or (2-3/8")
- •max wall 2.3mm or (3/32")

Signpost Height Range:

- •Min 900mm (35")
- •Max 1600mm (63")
- •Standard Height 1400mm (55")

RP100203

Blue Spring Surface Mount Base Unit Suits Steel Posts

Full technical information can be found on our website downloads page



BLUE SPRING SRS SIGNPOSTS

Post and Base Supplied

RP101201

Spring Return Signpost Socket Mount - 1.4m (55") steel post fitted



to complete the job

ADD



Locking Wedge

Product Ref: WE001 Locking Wedge

Locking Wedges are used to lock the Socket Mount SRS post into a preiexisting hole, ground sleeve or ground spike

ADD



Product Refs:
WIZ 600 – 600mm spike length for softer soils
WIZ 450– 450mm spike length for harder soils

socket mount base unit down to 185mm. Drive Wizard socket into the ground, insert the signpost into the cup and lock into place with wedge. Driving

ADD



Ground Sleeves- Concrete

Ground sleeves are concreted in place. The Socket Mount Base Unit simply inserts into the ground sleeve and is locked into position with a wedge or a through bolt. When used with Spring

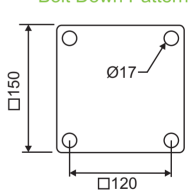
RP101203

Spring Return Signpost Surface Mount – 1.4m (55") steel post fitted

Sign Carrying Capacity - Blue Spring Units •Fitted with a 1600mm post the base unit can recover one fitted 600 x 450mm Al sign

•Fitted with a 1400mm post or less the base unit can recover with two fitted 600 x 450mm Al signs

Bolt Down Pattern



to complete the job

ADD

Surface Mount Installation Kit -Concrete Installations

Product Ref: MK203

4 pieces 16 x 65 DYNA BOLTS this installation kit is suitable for use with all Surface Mounted Spring Return Base Unit installations.





Wizard Socket- Direct into soil

WE001 Locking Wedge

To fit to a Spring Return Signpost simply cut a tool shown in the tools section



Product Refs: WE001 Locking Wedge, GS201

Return Signpost no site damage from impact will ever occur again