

Spring Return Signposts: Safe Post Requirements

Spring Return Signposts™ contain a spring held under pressure.

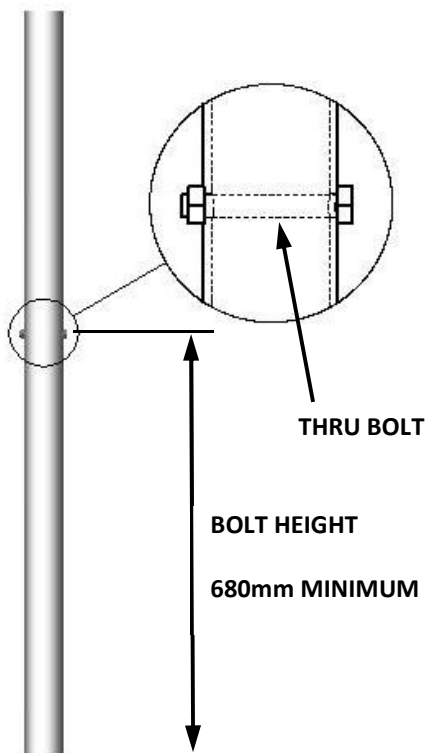
For maximum safety all Spring Return Signpost post and base assemblies supplied from JMB are fitted with a Safe-Post.

Safe-Posts are designed to arrest the sudden energy release of the spring in the unlikely event the connecting cables are damaged and break suddenly when handling.

If you are purchasing a Spring Return Base Units™ only or simply replacing a damaged post onsite, the following information explains how to simply create a SAFE POST onsite to ensure maximum safety.

OPTION 1: THRU BOLT

1. Simply drill an $\varnothing 11$ hole through the post
2. Fit a 3/8 or M10 bolt and nut through the post and tighten as shown.



OPTION: SECURED CAP

1. Fit a standard steel post end cap over the pipe. (*Use a plastic end cap for a plastic post*)
2. Secure the cap in place by screwing 2 self tapping screws through both the pipe and the cap as shown. (*Do not use pop rivets*)



NOTE: Safe -Posts are recommended as Spring Return Signpost Base Units use a spring compressed under high force. In the unlikely event the cable mechanism is released or severed unexpectedly, a Safe Post is designed to arrest the energy of the suddenly released spring, preventing any chance of injury.

To ensure your safety never place any part of your body in front of the open end of a Spring Return Signpost that is not fitted with a Safe-Post