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Australian Standard™

Railway track material

**Part 13: Spring fastening spikes for
sleeper plates**

This Australian Standard was prepared by Committee CE-002, Railway Track Materials. It was approved on behalf of the Council of Standards Australia on 14 June 2002 and published on 1 August 2002.

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STANDARDS AUSTRALIA

RECONFIRMATION

OF

AS 1085.13—2002

Railway Track Material

Part 13: Spring Fastening Spikes For Sleeper Plates

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Technical Committee CE-002 has reviewed the content of this publication and in accordance with Standards Australia procedures for reconfirmation, it has been determined that the publication is still valid and does not require change.

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Approved for reconfirmation in accordance with Standards Australia procedures for reconfirmation on 13 September 2013.

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NOTES

Australian Standard™

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Part 13: Spring fastening spikes for sleeper plates

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PREFACE

This Standard was prepared by the Standards Australia Committee CE-002, Railway Track Materials, to supersede AS 1085.13—1998, *Railway permanent way material, Part 13: Spring fastening spikes for sleeper plates*.

The objective of this Standard is to provide manufacturers and purchasers with requirements for spring fastening spikes for use in railway permanent way.

Changes to the previous edition are as follows:

- (a) Change of title of the AS 1085 series (previously *Railway permanent way material*).
- (b) The referenced documents list has been revised.
- (c) The most recent version of the informative Appendix 'Means of demonstrating compliance with this Standard' has been included.

The term 'informative' has been used in this Standard to define the application of the appendix to which it applies. An 'informative' appendix is for information and guidance only.