

# Y-POST DRIVER -RAM10

**INSTALLATION GUIDELINES** 

G 014 008 | JULY 2022 | VERSION 2



0800 247 839 | WWW.CIRTEX.CO.NZ



## INTRODUCTION

This installation guideline is a guide on how to use to the RAM10 Steel Y-Post Safety Driver to install Y-Posts safely and effectively. This guide is generic in nature and would be superseded by any project specific installation guidance.

The traditional Y-post driver has been the tool for many years used to drive in posts. Due to the tendency for the driver to rebound with the hammering action, there is a significant risk of injury if the operator's hand were to slip between the driver and top of the post.

Cirtex, in response to feedback from contractors, has all but eliminated this risk in developing the finger-friendly, award winning RAM10 post driver. The RAM10 incorporates an inner sleeve which acts as a protective barrier around the post while it is being driven. The internal diameter of the sleeve allows it to be used on posts up to 50mm in diameter.

## **EQUIPMENT REQUIRED**

- RAM10
- Steel Y-Posts as required
- Safety Caps as required



# **METHODOLOGY**

- Start with inner shaft inside tool and locked (locking pin positioned up).
- 2 Place driver on Steel Y Post.





- Unlock inner shaft by turning locking pin down.
- Drive Steel Y Post to required depth.





- Before removing RAM10 from Steel Y Post, lock inner shaft by turning the locking pin up again.
- Once locked, remove the RAM10 from Steel Y Post





### **CIRTEX INDUSTRIES LTD**

Head Office 16 Queen Street | Kopu Thames 3578 | NZ Postal Address PO Box 470 | Thames 3540 | NZ

0800 CIRTEX (247 839) WWW.CIRTEX.CO.NZ

#### DISCLAIMER

The information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented herein is intended only as a general guide to the use of such products and no liability is accepted by Cirtex Industries Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information. Cirtex Industries Ltd has a policy of continuous development so information and product specifications may change without notice.



