

# **Conveyor Belt Tracking Solutions Range**



K-Commander® Direct Series TR



K-Commander® Prime Tracker

For various reasons conveyor belts wander or mistrack. In other words, guiding does not eliminate the true reason for the belt tracking off centre and it is advisable to examine the root cause of the problem. By examining the cause this may limit the chance of the belt riding over the side guide roller and causing further belt damage.

Misaligned conveyor belts have the potential to cause many problems associated with the conveying of bulk materials. This includes material spillage and reduced life to conveyor belting and the conveyor structure.

Therefore, ideally belt tracking / alignment devices should be used in conjunction with the correct transom bracket or a pivoting, self-centralising, belt training system, which rotates freely when the belt experiences mistracking behaviour.



K-Spiromax® Belt Tracking and Cleaner



K-HD Polyurethane Side Guide

#### kinder.com.au

Subject to © Kinder Australia Pty Ltd

Issue: 202308

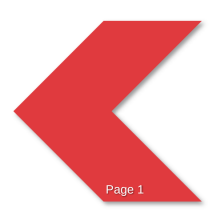
### Kinder Australia Pty Ltd

26 Canterbury Road, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195

**≅** +61 3 8587 9111 **≘** +61 3 8587 9101

ூ conveyorsolutions@kinder.com.au

ABN: 28 006 489 238





# **Conveyor Belt Tracking Solutions Range**

K-Commander® Prime Tracker



**K-Commander® Control Series** 



K-Commander® Direct Series TR HD/SD



K-Commander® Conical Tracker



**K-Commander® Direct Series R** 



K-Commander® Tracking Discs



K-Commander® Guide Series INV



K-HD Polyurethane Guide Roller



**K-Side Guide Rollers** 



K-Spiromax® Cleaning & Tracking
Roller
K-Vee Return Spiromax® Cleaning
& Tracking Roller



Tru-Trac® Conveyor Belt Tracking System



Belt Alignment Switch ZS 92 SR / KST



kinder.com.au

Subject to © Kinder Australia Pty Ltd

Issue: 202308

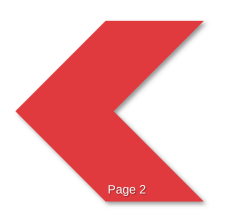
### Kinder Australia Pty Ltd

26 Canterbury Road, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195

**≅** +61 3 8587 9111 **≧** +61 3 8587 9101

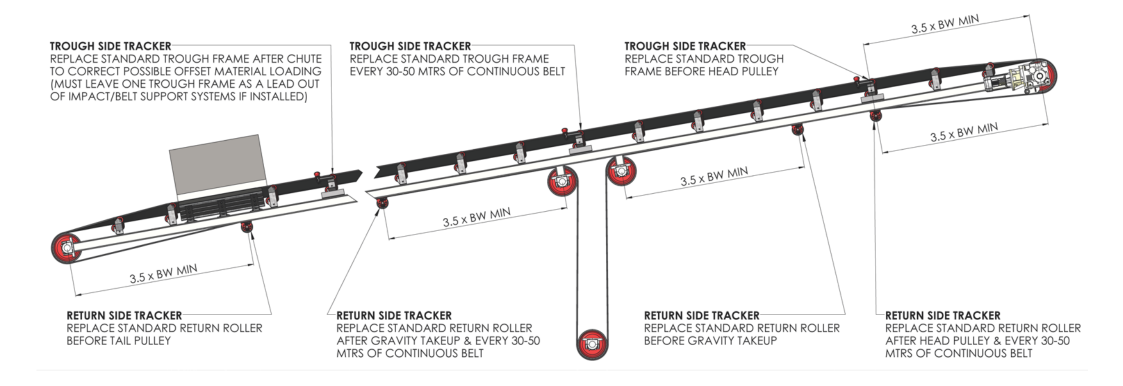
d conveyorsolutions@kinder.com.au

ABN: 28 006 489 238





# Recommended Conveyor Belt Tracker Placement Diagram





Subject to © Kinder Australia Pty Ltd ABN: 28 006 489 238

Issue: 202308

26 Canterbury Rd, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195 \$\mathbb{\alpha}\$ +61 3 8587 9111

₹ +61 3 8587 9111 ₹ +61 3 8587 9101

