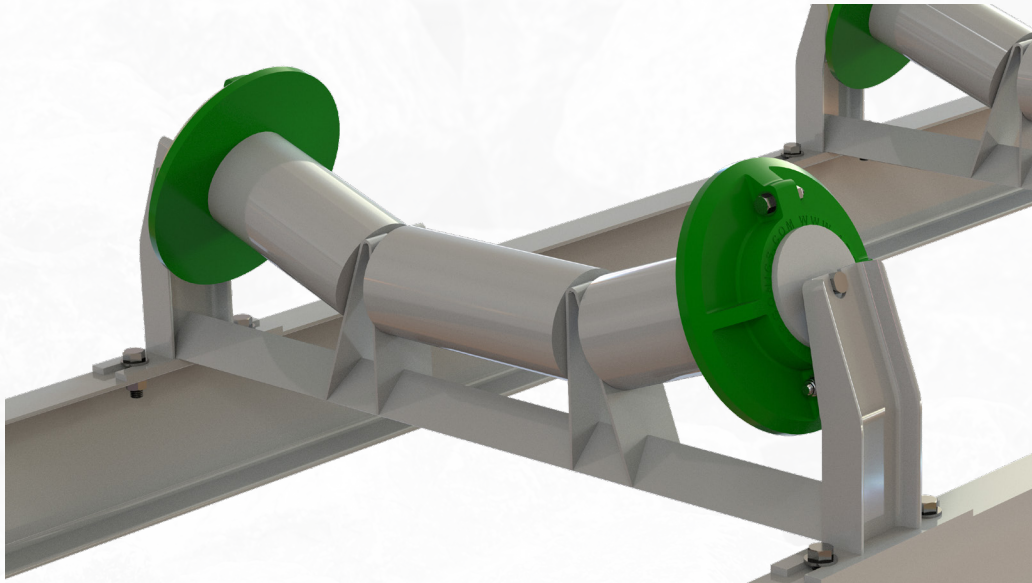


# Belt Tracking Disks

CONVEYOR BELT ALIGNMENT DISKS



Our Belt Tracking Disks are designed to keep belts accurately aligned, minimizing premature wear and tear. Typically placed on rollers after the tail pulley or load zone, they ensure the belt stays centered, preventing material spillage and correcting alignment disruptions caused by load impact.



## FEATURES:

- Durable, non-abrasive polyurethane keeps belts aligned and resists premature wear
- Compatible with 4" and 5" rollers
- Designed for lightweight belts up to 3/8" thick and under 42" wide
- Suitable for both troughing and return idler rollers

## BENEFITS:

- Reduces material spillage
- Prevents belt damage and premature failure
- Protects lightweight belts from misalignment caused by uneven loading, material build-up, or improper splices
- Made with Kryptane® polyurethane for superior abrasion resistance

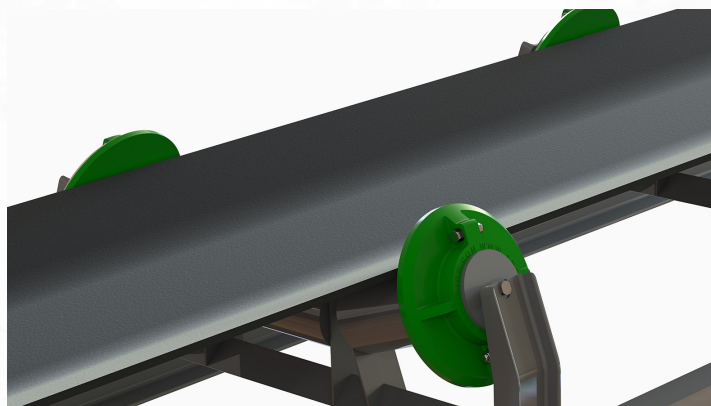
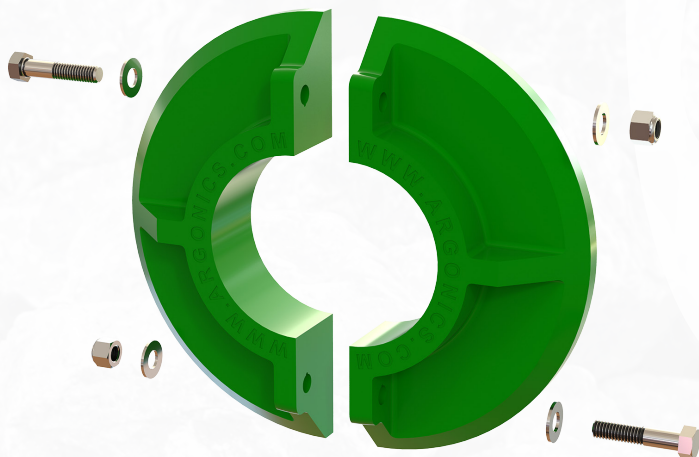


# Sizes and Availability

## KEEP YOUR BELT ON TRACK

Our Belt Tracking Disks track and align a deviating or wandering conveyor belt.

Belt Tracking Disks have an outside diameter of 9" and are available currently to fit 4" and 5" rollers.



All hardware shown above is included with full assembly

Part Number	Inside dia.	Outside dia.
CP-BTD-0409A-G96	4"	9"
CP-BTD-0509A-G96	5"	9"



**ARGONICS**  
ENGINEERED POLYURETHANE

520 9th Street • Gwinn, MI 49841

906.226.9747 f: 906.226.9779

[www.argonics.com](http://www.argonics.com)

