

Navigator® Return Trainer

Features and Benefits

- Provides continuous alignment, centering the belt and reducing belt damage.
- No side contact to the belt that can often damage a belt carcass.
- Some aligning tools are known to build up with material, which increases belt mistracking. Rubber lagging (60 Durometer) on the Navigator return trainer sheds material and increases friction, keeping the belt aligned.
- Works in both wet and dry conditions.
- Internal alignment mechanism is protected from any harmful material buildup.
- Factory sealed flange mount bearings are housed in the center to avoid contamination from the sides.



Patent Pending

Applications Used

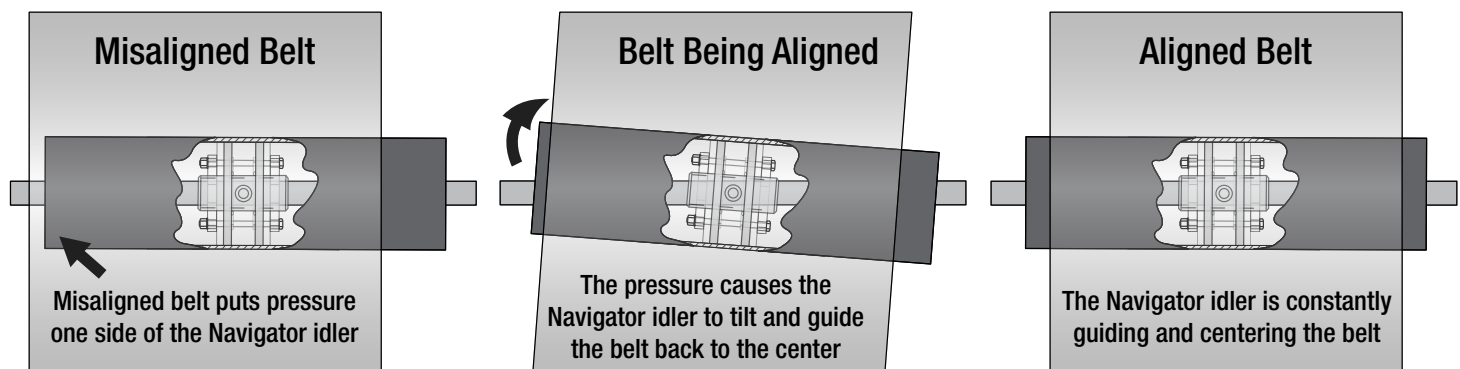
Any application where misalignment is an issue:

- Expensive belts
- Tough applications
- Where return self-aligners do not fit
- Stacking conveyors
- Low grade belts

Navigator Brackets	
32-010009	Belt Widths - 24" to 54"
32-010012	Belt Widths - 72"
32-010013	Belt Widths - 60"

BW	Return Trainer Part Numbers		Diameter	
	Lagged	Not Lagged	Lagged	Not Lagged
24	NAV-24LAG	NAV-24	7 3/4"	7"
30	NAV-30LAG	NAV-30	7 3/4"	7"
36	NAV-36LAG	NAV-36	7 3/4"	7"
42	NAV-42LAG	NAV-42	7 3/4"	7"
48	NAV-48LAG	NAV-48	7 3/4"	7"
54	NAV-54LAG	NAV-54	7 3/4"	7"
60	NAV-60LAG	NAV-60	10 3/4"	10"
72	NAV-72LAG	NAV-72	10 3/4"	10"

How does it work?



To get more information you can visit:
www.superior-ind.com or call 1-800-437-9074

