

DEAD END SELF-ALIGNING IDLER





Built on the same rugged swivel base as standard guide arm trainers, PPI's Dead End Self-Aligning Idler allow for operation on reversing conveyors. Designed to allow minimal belt wander before contacting the friction actuators engaging the trainer to steer the belt back to center position.

FEATURES AND BENEFITS

- The dead end actuator is more responsive than traditional guide arms minimizing belt misalignment
- Single-direction and reversing belt capable •
- Rounded actuators are belt friendly
- Actuator design allows for operation in tight applications compared to guide arm designs •
- Swivel built on a rugged frame with a tapered roller bearing
- The frame is designed to limit the amount of swivel providing optimum training capability
- Available in CEMA B. C. D. and E

WWW.PPI-GLOBAL.COM | SALES@PPI-GLOBAL.COM

Product shown are for illustrative purposes only and may display optional accessories or components. Please contact your sales representative for more information on product specifications. PPI respectively reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice obligation. PPI and its respective logos are trademarks of Precision, Inc. in the US and or other countries. PPI 079-03