The Tri-Return Training Idler® eliminates belt and structure damage caused by misalignment.

- Minimizes safety and health hazards associated with unstable material handling.
- The Tri-Return Training Idler easily replaces your existing return idlers.
- Supports your belt with 6 bearings, instead of the normal 2, on a standard roll.
- Easy to install and virtually maintenance-free.
- Optional ceramic disk rolls are available.
- A super-duty option is available.

Patented concave design of 3 rolls on a center pivot (2 outside rolls descending and center roll mounted horizontally) automatically corrects for misalignment and conforms to the full cup of your belt.

Steel frame withstands the most grueling applications.

Standard rubber-coated rolls reduce the buildup of carryback, increase idler life, and improve the reaction time of the trainer.
Covered under one or more of the following patents: 4,202,437; 4,231,471; 4,436,446; 4,489,823; 4,533,036; 4,779,716; 4,877,125; 4,989,727; 5,149,305; 5,222,588; 5,222,589; 5,219,063; 5,350,053; 5,725,083; other patents pending

TRI-RETURN® TRAINING IDLER

1" ADJUSTABLE DROP HANGER FOR DROPS HEIGHTS OF 4"--5"
SPECIAL BRACKETS CAN BE MADE TO ACCOMMODATE ANY APPLICATION

SIDE VIEW SHOWN OF SA MODEL WITH DROP HANGER REMOVED

CERAMIC DISK ROLLS (MADE TO ORDER ONLY)
HEAVY DUTY (CONSULT FACTORY FOR DIMENSIONS)
4" AND 6" LONG GUIDE ROLLERS
OUTER SUPPORT ROLLER
VARIOUS CEMA RATINGS & ROLL DIAMETERS

Note: If available, prices vary with options.