

INTRALOX CLEANLOCK SPROCKETS ELIMINATE BELT EDGE DAMAGE AND FMC RISK

Intralox® CleanLock™ sprockets eliminate belt breakage, foreign material contamination (FMC) risk, and downtime caused by sprocket migration. Designed to maintain their own alignment on the shaft without retaining components, CleanLock sprockets ensure proper belt tracking and load sharing. Plus, they're quickly and easily installed onto a specially machined shaft—available from Intralox—using just a screwdriver.



Benefits



Ensure proper belt tracking and drive/idle configuration to prevent belt edge breakage and FMC caused by sprocket drift



Keep sprockets aligned when cleaning with high-pressure hoses



Eliminate retainer rings, lock collars, and hose clamps for a shaft assembly that is easier and safer to clean and maintain



Remove safety concerns stemming from sprocket drift and positioning components

To learn more about CleanLock sprockets, [contact Intralox Customer Service](#).