

Extreme COMPONENTS, LP

THE LAST LOCKS YOUR MOLD WILL EVER NEED

March 2015 Edition

Backed by Science

The Dynamic Alignment Technology (DAT) developed by Extreme Components, LP is a revolutionary method for self-aligning locks that exhibit minimal friction and wear. The technology uses rollers instead of metal-to-metal frictional surfaces to align the tongue. It is a clever use of engineering principles that utilized the kinematics of rollers to overcome large transverse forces to align molds with high precision and minimal wear.

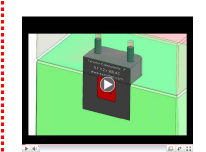
The DAT technology is elegant due to its simplistic design and use of mechanical engineering principles.

Common Problems Solved

- Drastically Reduce Wear to Critical Shutoffs
- · Eliminate Flash Caused by Misalignment or Wear
- Solve All Problems in Thin Wall Molding Associated with Misalignment from Cavity to Cavity
- Achieve Full Cavitation in Problem Molds
- · Does Not Wear Over Time

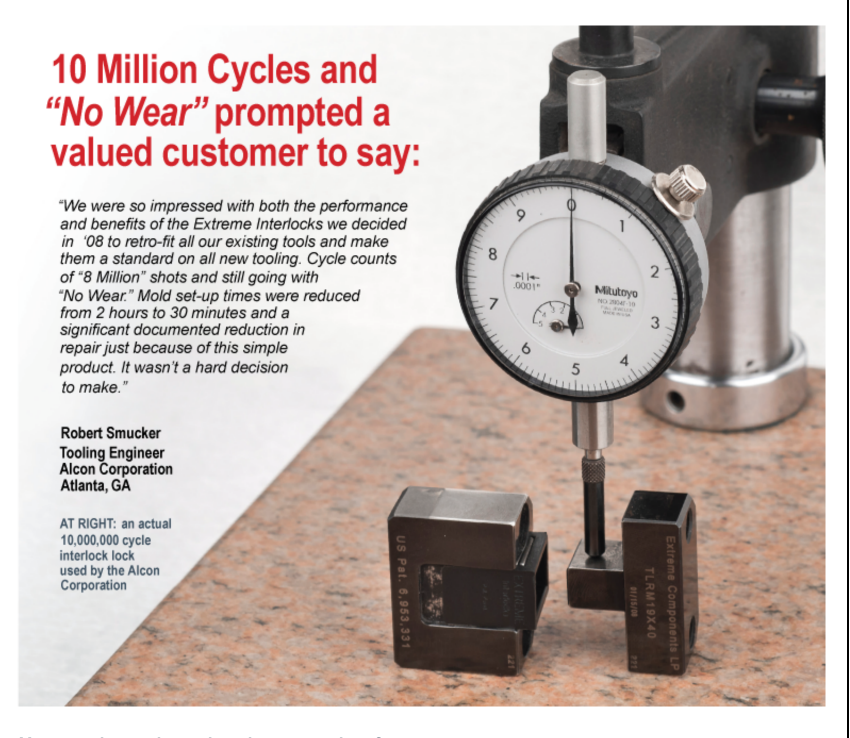
100% Satisfied Customers

Extreme Updates



www.excomps.com/tutorials
Check out Extreme
Components, LP
Configurable SW 3D Model

STAY TUNED AND DON'T
MISS OUT ON HOW WE MAY
SOLVE YOUR PROBLEMS



You can always depend on the patented performance of Extreme Components, LP Top Locks:

- 1. The ONLY lock in the world to offer a "Lifetime Guarantee" against wear
- 2. Ultra precise CNC manufacturing allows for exact locating of molds every cycle
- 3. Makes thin wall molding more accurate and predictable than any other device on the market
- 4. Provides maximum protection for your intricate shut-offs and parting lines

parting lines

Download our FREE one-of-a-kind 3D SolidWorks ® configurable model

www.excomps.com/tutorials

The #1 Performing Lock in the World



Please Contact Steve Bokich, President of Extreme Components, LP at 915-449-3310



www.excomps.com



Extreme Components, LP \mid 1605 George Dieter Dr #676 \mid El Paso \mid TX \mid 79936