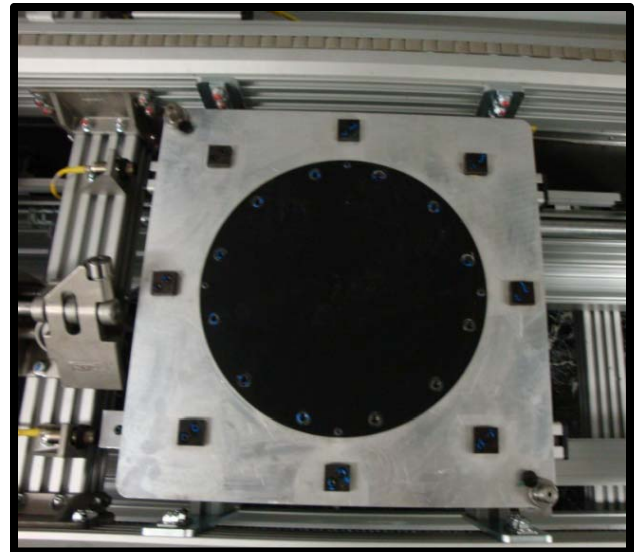
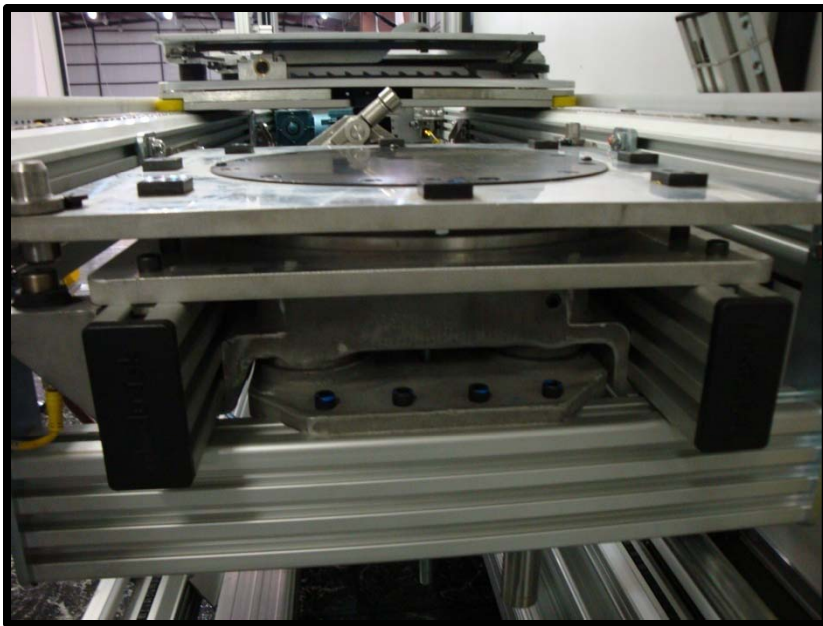


# Tekno Lift and Rotate

## Key Benefits & Features:

- The rotational motion is accomplished through the use of an electric driven gearmotor. This configuration allows up to a full 360 degree motion.
- Designed to be installed from the top of the conveyor without modification of the conveyor required.
- Tapered pins or rest pads are utilized to prevent slippage while rotating.



One Wall Street  
Cave City, KY 42127

# Tekno Lift and Rotate

## Key Benefits & Features:

- The lifting action is powered by a pneumatic air spring; pallet transfer is accomplished by a pair of gearmotor-driven table top chains.
- The low – maintenance, convolute type air spring provides an ideal lifting mechanism for applications with a required vertical stroke of 3 inches or less
- A pair of hardened steel guide shafts, installed through linear bearing housings, provides smooth and stable vertical motion.

