The RDM Series Index Drive is ideal for rotary dial applications with features including:

- Large output mounting surface supported by a 4-point contact bearing superior thrust and moment capacity
- Large center thru hole to accommodate stationary center post, electrical wiring and air or hydraulic lines
- Complete motorized drive package with reducer and brake-motor combinations to suit most applications
- Low Profile
- Optional Output Overload Clutch

The E-Series Heavy-Duty Index Drive

- Precision cam with preloaded cam followers for maximum accuracy
- Durable welded steel housing
- Preloaded "center rib" design for smooth acceleration and deceleration with precision positioning



Ring Indexer Drives are Ideal for assembly systems requiring a large number of tooling stations with features including:

- Minimize machine footprint: Mount your equipment inside the through hole of the CAMCO ring drive.
- Easily tool the ring drive: Attach fixtures directly to the Dial Ring, eliminating the need for an additional dial plate.
- 60 station capability, ideal for multiple part automatic assembly machines
- Superior accuracy, similar to a precision link conveyor your work station is located over the cam for maximum accuracy
- The Ring Drive can replace a small conveyor



Precision Link Conveyors are ideal for linear transfer applications with features including:

- Table Top or Heavy Duty versions
- Precision positioning of parts for assembly or manufacturing processes
- High Speed station to station parts transfer
- Precision Links with roller bearings and precision ground cam followers for smooth transfer and long life
- Link size range to meet most application requirements
- Optional Bases, Line Shafts and Tooling Mounting Plates
- Complete with Motorized Index Drive system including transfer overload protection.

