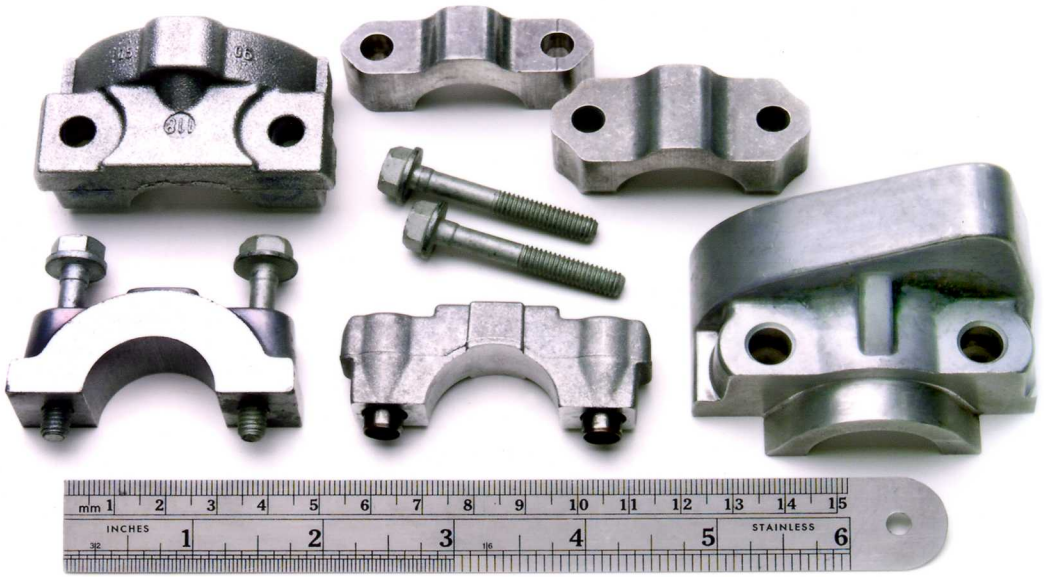


“Declared non-feedable...”

for fear of damage!! Not anymore!!!”



This is a sample variety of Cam Shaft Bearing Caps that have been fed with many Spectrum gentle handling concepts. Caps, some with dowels, are stored, elevated, and oriented (some via multi-path).

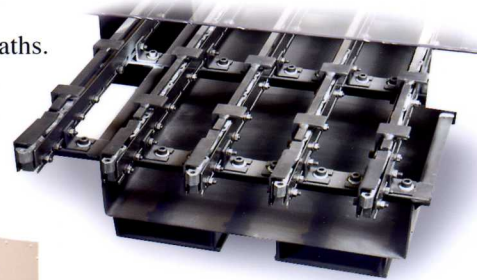
Parts with missing locator dowels are auto ejected.

Groups of one feeder, per part design, merge their orientor paths to a multi-live feed track system.

Parts are presented, aligned, and spaced for robotic assembly, at 150 + cycles per hour.

Bolts are optionally fed and loaded into Caps prior to final presentation.

Front, intermediate, and rear Caps can require up to three feeders for six paths.



Let's hear YOUR parts handling challenge.

Call: (734) 522-2160, Fax: (734) 522-4671
E-mail: sales@spectrumautomation.com, or drop in!
34447 Schoolcraft Road Livonia, MI. 48150