





A Nut and two Ferrules are auto fed and assembled at 45+ cycles per minute by three Spectrum straightline (non-bowl) vibratory feeders.

Orientor tooling is designed, precisely built and hardened for long life. Parts are preoriented to reduce recirculation abuse and noise. Special features gently handle those parts which do recirculate.

As a result, the assembly package realizes 98+ percent up time and greatly improved product quality. The soft golden texture of the brass parts is free of discoloration and nicks caused by previous bowl feeder abuse.

Cut assembly costs...

... with better parts feeder concepts.

Profit from the cost advantages of efficient, reliable, high rate, gentle feed, long life, Spectrum feeders.

Designed, hardened, bolt-in, quickchange, straightline tooling; what more do you want?

Tell us.

We listen.

Call, write, or drop in.

