



OMEGA DESIGN CORPORATION

211 PHILIPS ROAD • EXTON, PENNSYLVANIA • USA • 19341
610/363-6555 • FAX: 610/524-7398

www.omegadesign.com

Rotary Pocket Upgrade Sprocket Drive Tracks

Standard Plastic Drive Track



New & Improved Stainless Drive Track



Available for upgrade on existing RP-2, RP-3 and ERP-2 Rotary Pocket Machine Frames

Rotary Pocket Upgrade

Sprocket Pocket Drive Track

Over time the standard plastic drive track just simply wears to the point of requiring replacement. This wear factor is more prevalent on the higher speed machines, i.e. 200-300 + cpm's achievable on RP-2 and RP-3 frames. Wear factor has not been as dramatic on ERP-1 and RP-1 frames. However, an upgraded sprocket track for the RP-1 and ERP-1 version will be available early 2003.

One option is to replace the sprocket drive pocket with a cam pocket as the track is eliminated. The second option is to replace the plastic drive tracks with stainless steel drive tracks, with articulating links for positive sprocket alignment. Stainless links are replaceable.

Presently available for upgrade on existing RP-2, RP-3 and ERP-2 rotary pocket machine frames.