Individually Adjustable Linear Accel and Decel

This Model uses the DCX203C with a board that plugs into the five position expansion connector. The DC-17A overrides the fixed accel ramp built into the DCX203C control, providing independently adjustable linear accel and decel from 0.5 to 8.0 seconds. To install, flip over the DC-17A board so the printed circuit lines are visible. Align the male connector CN1 (DC-17A) with the female connector P2 (DCX203C) so terminal CN1-1 fits into P2-6, CN1-2 in P2-5, etc. Align the plastic stand-off on the DC-17A board with the hole shown on the DCX203C main board. Once connectors and stand-off are aligned, snap into place. Adjustment of both trimpots is accomplished via the labeled access holes on the back side of the DC-17A board. Full CCW rotation equals minimum accel or decel time and full CW rotation equals maximum accel or decel time. Note: Each trimpot operates independently of the other.