Dynon Avionics serves you with the following products:

**Servos**
- **RV-6 Roll Servo + Mounting Kit**
- **RV-6/7/8 Pitch Servo + Mounting Kit**
- **RV-9 Pitch Servo + Mounting Kit**
- **RV-9 Roll Servo + Mounting Kit**

**Skyview**
- **Skyview 7” Display**
- **Skyview 14” Display**
- **Skyview Touch Display**
- **Skyview Touch Display with Map**

**Skyview EFIS/EMS System**
- **SV-42L**
- **SV-42C**
- **SV-AP**

**Control Panels**
- **Skyview Autopilot Control Panel**
- **Skyview Control Panel**

**Probes and Sensors**
- **Dynon Skyview ADS-B Weather Traffic and Mode S**
- **Dynon Kavlico Lyc./Cont. 6 Cyl Fuel Probe**
- **Dynon EMS Fuel Flow Sensor**
- **Dynon Kavlico Oil Pressure Sensor**

**Harnesses and Packages**
- **10-03556**
- **10-03555**
- **10-03559**
- **10-03558**

Dynon Avionics products are identical to other leading servos for drop-in upgradeability. The sky view of servos is all-new. A lightweight aluminum case house a stainless steel gear train while not sacrificing strength. The servo control arm is captured by a castellated nut and secured by a cotter pin, just like other critical interfaces in your aircraft. Each servo is managed by its own microprocessor, making the servo an active, smart extension of the autopilot. This allows for intelligent control-surface response in an emergency.

Dynon Skyview is the latest glass-panel solution from Dynon Avionics, featuring a full PFD with synthetic vision, moving map, terrain and obstacles, engine monitor, and autopilot. Very bright, high-resolution screens with full dimming control provide excellent visibility in all conditions, while controls and dual-axis autopilot through the addition of optional Dynon glass cockpit systems come standard with Dynon’s three-year factory limited warranty. Dimensions: 10" display: 10.32" W x 7.06" H x 2.14" D. 7" display: 6.74" W x 5.51" H x 2.14" D