



GUARDIAN
GUARDIAN ELECTRIC MANUFACTURING CO.

B-7 Flight Control Grip



The B-7 Grip represents the basic aircraft control grip style. The single-piece molded design gives the B-7 control grip exceptional strength, while allowing simplified switch replacement over the life of the grip. This proven grip places up to two switches (shown here as a pushbutton and a 4-way actuation switch) as well as a single or two-stage trigger in an ergonomic position for the right hand. This compact grip has been in many aircraft, from the Vought Corsair through current production of helicopters / kit-planes in Europe and the United States.



GUARDIAN-ELECTRIC.COM

1425 LAKE AVE
WOODSTOCK, IL 60098
Ph: 815-334-3600

B-7 Flight Control Grip

2.47"



5.37"



Features

- Classic handle design for the aircraft / defense industry.
- Ergonomic design reduces fatigue and improves response time between functions.
- Complies with all appropriate MIL-Spec tests.
- Qualified by similarity or laboratory testing.
- Single-piece construction, molded from high-strength cellulose acetate butyrate (CAB) engineered polymer.
- Right-hand control grip design.
- Engraving and marking available on all surfaces.
- Flying lead wire (typically 60") or connector mounting available.
- Switch locations that are not required can be plugged to present a uniform, smooth surface.

Optional Switches

S-1 : 4-Way trim switch. Shown here, rated at 28VDC for aerospace applications.

S-2 : Pushbutton switch. Available with red, black, or grey. Available with aerospace rating or commercial grade, and low current (below 15mA).

T-1 : Trigger switch. Available in either single-stage or two-stage actuation, and with either red or black color trigger. Optional trigger guard also available. Rated 10A@28VDC.

GUARDIAN, more than just our name...
...it is our MISSION.

