

5/8" INTERNAL BLIND

PROJECT OUT

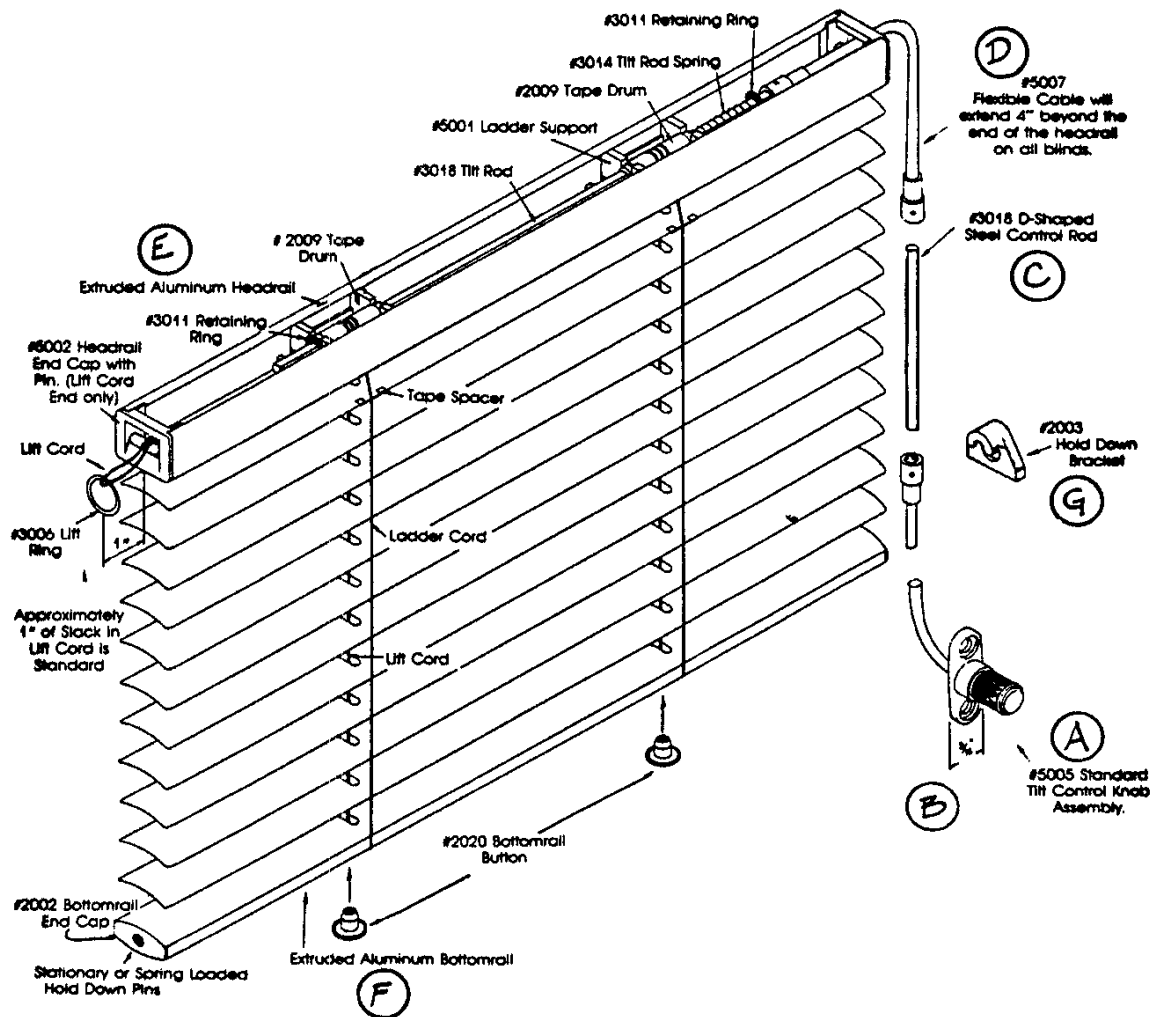
Installation

➤ **To Install Knob and Linkage:**

1. Install knob (A) with flexible rod attached, using two #6 x 3/8" screws. (B)
2. Slip "D"-shaped control rod (C) into vent jamb upper access hole, align with brass connector of lower flexible rod and tighten set screw.
3. Install upper flexible rod (D) and tighten set screws in both brass connectors.

➤ **To Install Blind:**

1. Mount two blind brackets in vent head with blind bracket screws.
2. Install upper flexible rod brass connector to horizontal rod in blind header (E). Verify that knob will tilt slats.
3. Secure blind header into brackets and secure blind rail (F) into hold downs. (G)



Internal blind head rail shall be .625" x .625" x .050" and bottom rail shall be .625" x .375" x .050", both to be 6063-T5 extruded aluminum with a powder coat finish. Slats shall be .008" thick virgin aluminum alloy finished with enamel finish, color to be from standard color chart as selected by the architect. Tilt control knob shall be .500" diameter with perimeter serrations. Blind shall be designed with a slip mechanism which will minimize damage due to over tilting the blind. Optional removable key operator and optional tilt control knob angled at 30° are available.