

AudioControl

Making Good Sound Better®

**In-Dash
Convenience**

Remote Level Control

**Instant
Control**

We Could be Making

We could be making electric toothbrushes, but we're not. Instead, at AudioControl, we make music and movies better. For more than 30 years, we have dedicated ourselves to building highest quality, best performing and impeccably reliable products. We design and build these products to our detailed and exacting standards at the AudioControl factories in Washington State, the heart of the Pacific Northwest Rainforest. We love producing the highest quality, innovative products that excite people.

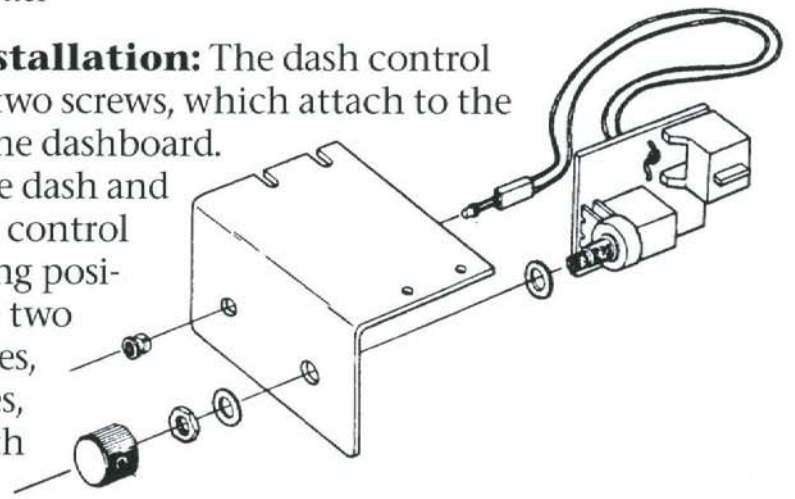
AudioControl®

Making Good Sound Better®

Placement And Mounting of Optional Dash Remote:

The dash control may be mounted under the dash using its own bracket or through a custom hole in the dash. It should be within reach of the driver and in a spot where the LED is plainly visible.

Bracket Installation: The dash control mounts with two screws, which attach to the underside of the dashboard. Slide under the dash and place the dash control in its mounting position, mark the two mounting holes, drill pilot holes, and secure with two screws.



Custom Installation: For that custom, finished look, the dash control can be flush mounted directly on the dash-board (or anywhere else). Referencing the drawing left, disassemble the dash control from the mounting bracket. Start by pushing the LED from its holder followed by removing the circuit board and rotary control from the bracket. Drill a 9/32" hole in the dashboard for the control along with a 1/8" hole for the lock tab and a 13/64" hole for the LED holder. Reassemble the dash control components on the dashboard.

Available Models

ACR-1

LC2i, LC6, 6XS,
Overdrive Plus,
The Epicenter

ACR-2

LC7, LCQ-1,
DQL-8,
The Epicenter Plus

ACR-3

LC8i

AudioControl®

22410 70th Ave West • Mountlake Terrace, WA 98043 USA
Phone 425-775-8461 • Fax 425-778-3166
www.audiocontrol.com

©2011 AudioControl Inc. All rights reserved.

P/N 912-035-0