



Hole in fiberglass under slide.

Styles & Materials

Slideout Roof Type:

Fiberglass

Slideout Drive System:

Electric Motor w/Gear and Rack System

Items

7.0.C Slideout Roof

Comments: Acceptable

7.1.C Slideout T-Molding Trim

Comments: Acceptable

7.2.C Seals, Sweeps and Gaskets

Comments: Acceptable

7.3.C Slide Rail Gear Rack System

Comments: Acceptable

7.4.C Wiring Harness under Slideout

Comments: Not Present

7.5.C 12-Volt DC Control and Switches

Comments: Acceptable

7.6.C Slideout Operation

Comments: Acceptable

7.7.C Slideout Awning Topper Operation

Comments: Acceptable

7.8.C Slideout Awning Topper Frame & Latching Mechanism

Comments: Acceptable

7.9.C Slideout Awning Topper Fabric

Comments: Acceptable

7(D) . Streetside Front Slideout

Styles & Materials

Slideout Roof Type:

Fiberglass

Slideout Drive System:

Electric Motor w/Gear and Rack System

Items

7.0.D Slideout Roof

Comments: Acceptable

7.1.D Slideout T-Molding Trim

Comments: Fair

Observed damaged T-Molding Trim on forward end of slideout. Recommend repair by a qualified RV technician.



7.2.D Seals, Sweeps and Gaskets

Comments: Acceptable

7.3.D Slide Rail Gear Rack System

Comments: Acceptable

7.4.D Wiring Harness under Slideout

Comments: Acceptable

7.5.D 12-Volt DC Control and Switches

Comments: Acceptable

7.6.D Slideout Operation

Comments: Acceptable

7.7.D Slideout Awning Topper Operation

Comments: Acceptable

7.8.D Slideout Awning Topper Frame & Latching Mechanism

Comments: Acceptable

7.9.D Slideout Awning Topper Fabric

Comments: Acceptable