



Solutions

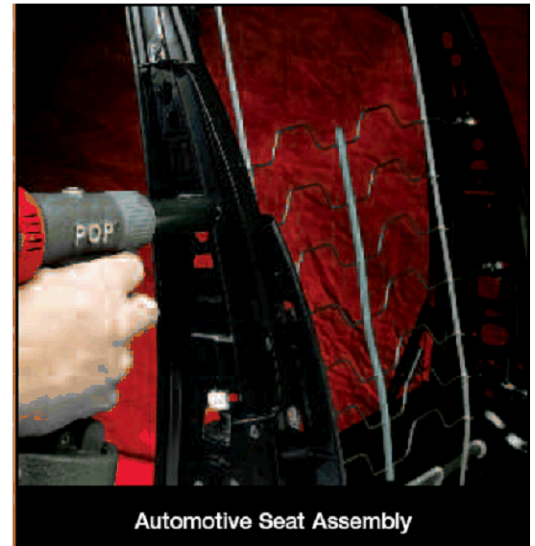
POP® HR Rivets

High Retention Rivets for Metal and Plastic-to-Metal Applications

EFC International is pleased to introduce the **POP® HR Rivet**, a **High Retention** rivet with a distinctive and unique rib design that will accommodate larger primary holes in both plastic and in thin sheet metal applications without any deformation or stress fractures.

Key Benefits:

- Excellent Mandrel Retention
- Excellent Rattle Resistance
- Consistent and Stable Side Expansion
- Increased Secondary Side Expansion



Automotive Seat Assembly

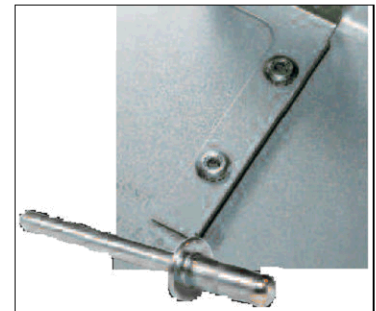
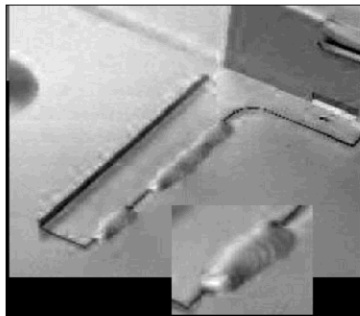
Application: Electronic Chassis

Previous Fastening Method:

- Welded Joint
- Inconsistent Results
- Higher Labor Cost and Set-Up Times

POP® Solution:

- SD 63 HR
- Reduction of Labor Time
- Overall Cost Savings
- Elimination of Consumables
- Anti-Rate and High Clamp Joint



For more information, contact EFC International:

St. Louis (Corporate)	800-888-3326	(fax: 314-434-2902)
Chicago	800-727-8466	(fax: 630-539-7070)
Atlanta	800-541-9019	(fax: 770-663-8484)

Explore other EFC Engineering Solutions on-line at: www.efc-intl.com