



NEWSCHANNELUPDATE

TO: All Dealership Personnel FROM: Learning & Performance
RE: SL (R231) Collision Training (X0006F-US.TT2) DATE: November 13, 2012

Proper repair techniques and methods are important, and collision repairs are no exception. To ensure repairs meeting both quality and safety standards it becomes important to use the proper methods and materials. In this new two day Instructor-Led course, both hands-on and classroom training help ensure collision repair specialists will have the information they need.

Developed in collaboration with Daimler Global Training, participants will learn about the innovations in the new SL-Class (R231) and its all new aluminum space frame structure starting with model year 2013. Participants will receive practical instruction in minor & major collision repair procedures, the new body shell structure, practice hands-on disassembly of detachable body components, learn about the frame straightening set and about proper corrosion protection measures.

WHAT: SL-Class (R231) Collision Training (X0006F-US.TT2)

WHEN: For class schedule please visit The Learning Link at learn.mbusa.com

WHERE: Register at learn.mbusa.com for this course held at the MBUSA Learning & Performance Collision Center in Houston, TX

WHO: Designed for Body Shop Technicians

WHY: Understanding and using the proper repair techniques and materials is essential for a quality repair.

Your partners in success,
Learning & Performance