
















RepairLogic vs Leading Competitor



Features	Leading Competitor	RepairLogic
Locating Procedures		
3D model/intuitive UI	✗	✓
Procedure search	✓	✓
Optimized for collision shop users	✗	✓
Comprehensive repair research	✗ Helpful for looking up a single repair procedure	✓ Easy to find a single repair procedure and create a comprehensive repair plan quickly and intuitively
Fast repair planning	✗	✓ RepairLogic users report 2.3x faster research (when comparing similar tools), averaging 13 minutes per repair plan
Library request	✓ *Incomplete datasets published at times, but shops can request more info via email	✗ All procedures that manufacturers publish are located in RepairLogic, so answers are readily available through self-service
Linked procedures	✗	✓
Single-use parts identified	✗	✓

RepairLogic vs Leading Competitor

Features	Leading Competitor	RepairLogic
Downloading & Sharing		
Single PDF download & sharing		
URL link to plan		
Multiple procedure download & sharing		
Full repair plan download & sharing		
Updated procedures	 Unclear data sources and updating timelines	 RepairLogic provides updated procedures that are authorized by the vehicle manufacturer
Versioning		 RepairLogic users get updates when a new version of a repair procedure is available, including any changes in an open plan
Datasets/Coverage		
OEM coverage	Other tools claim to have repair information for 95% of vehicles	RepairLogic has 84% of OEM coverage
Service & collision repair dataset	Partial dataset at times	RepairLogic only publishes complete collision and service information
TSB dataset for OEMs		
Wiring diagrams dataset		Some wiring diagrams
Procedure organization/grouping	Systems based i.e. engine, transmission, body, etc.	Location/collision based i.e. front bumper, fender, front door, quarter panel, etc.