New auto technology is costly

The difference in auto repair today vs. then



There's a significant difference in repair costs for many new vehicle technologies.



One of the most frequently damaged auto parts is the headlamp.



More and more, adaptive headlamps – which use sensors to cast their beam in the direction of a curve to ensure better visibility and more safety – are becoming standard equipment in new vehicles.

Here are three examples of the difference in repair costs for adaptive LED headlamps compared to non-adaptive headlamps*:

	Non-adaptive	Adaptive	
Toyota Camry	\$366.78	\$940.89	~ 2.5x more expensive
Mazda 6	\$526.56	\$1,317.69	~ 2.5x more expensive
BMW 740i	\$2,006.35	\$3,274.15	~ 1.5x more expensive

Other examples of rising repair costs



+ \$367

The increase in average repair cost from 2009 (\$2,399) to 2015 (\$2,766).*



~ 2x the parts

There are 23 parts in the front bumper of a 2015 Honda Accord LX compared to 13 parts in the 1996 model.*



~ \$1,000

The cost to repair a distance sensor in a 2016 Acura ILX

– a part that wasn't in the vehicle's 2014 model.*

© 2017 Liberty Mutual Insurance.

Insurance is offered by Safeco Insurance Company of America and/or its affiliates, with a principal place of business at 175 Berkeley Street, Boston, Massachusetts 02116. The materials herein are for informational purposes only. All statements made are subject to provisions, exclusions, conditions and limitations of the applicable insurance policy. It the information in these materials conflicts with the policy language that it describes, the policy language prevails. Eligibility is subject to meeting applicable underwriting criteria.

Contact your local Safeco independent agent for more information.



*2016 Certified Collateral Corporation Information Services, Inc.