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State-by-State Comparison: Right to Repair Legislation Across the US

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01. About The Author



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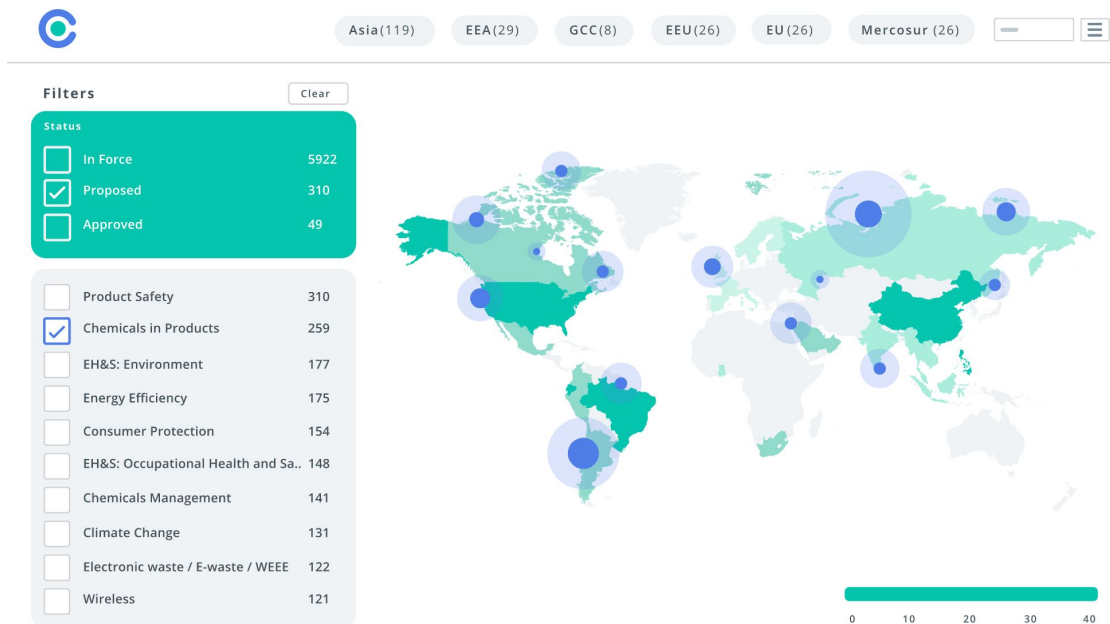
As part of her role at Compliance & Risks, Kelly specializes in researching and monitoring legislative activity on the US state and federal levels, as well as tracking international developments related to topics of customer concern.

With 30+ years of experience in the field of product compliance and product safety, she is involved in customer consulting and assessment projects that cover international standards and regulatory activity for a variety of products and topics.

Areas of special focus include chemicals in products, product safety, circular economy, consumer electronics, as well as ESG topics such as anti-bribery/anti-corruption.

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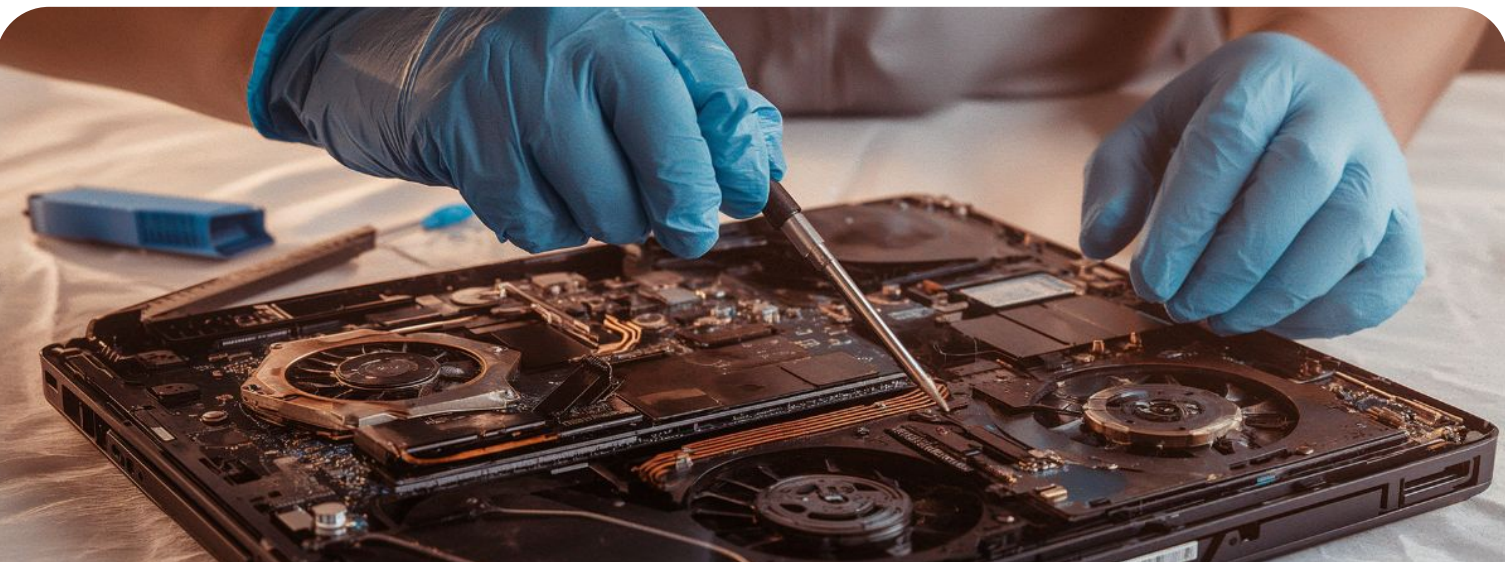
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03. Introduction

Circular economy has become an important topic in recent years as states/countries try to move away from linear economies and increase the useful life of products.

A crucial aspect of the circular economy movement is repair. By making products easy and inexpensive to repair, and removing roadblocks to repair, product life spans increase and fewer products are discarded.

Currently in the United States, 10 states have enacted right-to-repair legislation, while 12 more state Bills have been proposed and are awaiting further action in their respective legislatures. The enacted and proposed legislation primarily covers digital electronic products and appliances, but there has also been an increase in right-to-repair legislation related to medical devices and wheelchairs.

For producers, brand owners, and manufacturers of these various products, who operate nationally, this patchwork of state-level activity can create some legislative challenges.

This comparison chart provides an overview of US state right-to-repair activity for various consumer products, clearly outlining where legislation has been enacted, proposed, or remains absent, and providing the scope of covered products, as well as an overview of obligations.

04. US State Comparison Chart: Right-to-Repair Legislation

State	Citation	Status	Products in Scope	Summary
Alabama	Nothing relevant			
Alaska	Nothing relevant			
Arizona	Nothing relevant			
Arkansas	Nothing relevant			
California	Senate Bill 244	Enacted (effective 1 Jan 2024)	Electronics and appliances	Manufacturers are required to provide owners and independent repairers w/ tools and info needed for product repairs for at least three years for products priced \$50-<\$100, and seven years for those \$100 or more.
	Senate Bill 1384	Enacted (effective 1 Jan 2025)	Powered wheelchairs	Powered wheelchair manufacturers must provide owners and independent technicians w/ necessary docs, parts, software, and tools - inc. security reset capabilities - to perform repairs.
Colorado	House Bill 1031	Enacted (effective 1 Jan 2023)	Powered wheelchairs	Manufacturers must provide owners and repairers w/ tools, software, parts, etc. and information needed for powered wheelchair repairs.
	House Bill 1121	Enacted (effective 1 Jan 2026)	Digital electronic equipment	Expands right-to-repair requirements to most digital electronics. This bans "parts pairing" - the software-locking of components - to ensure 3rd party parts remain functional w/out manufacturer intervention or deceptive warnings.
	House Bill 1330 (amending 1121)	Enacted (effective 1 Jan 2026)	Certain computer equipment - specifically quantum computing and quantum sensing devices	Amends digital right-to-repair to specifically exclude manufacturers of quantum devices from repair obligations.

State	Citation	Status	Products in Scope	Summary
Connecticut	Senate Bill 308	Enacted (effective 1 July 2024)	Manual or powered wheelchairs	Authorized dealers must provide timely wheelchair repairs - including in-home service for complex models.
	Senate Bill 3	Enacted (effective 1 July 2026)	Electronics and appliances	Manufacturers must provide repair tools, parts, and documentation to owners and shops for at least three years for products priced \$50-<\$100, and five years for those \$100 or more.
Delaware	Nothing relevant			
Florida	Senate Bill 806	Proposed (16 Dec 2025)	Portable wireless devices	Manufacturers would make available to owners and repairers needed information. There would be a prohibition on requiring authorized repair providers to purchase information using proprietary format.
	House Bill 487	Proposed (24 Nov 2025)	Mobility devices such as powered or manual wheelchairs (and powered assists for manual wheelchairs), scooters	Manufacturers would provide to owners or repairers the docs, parts, and tools for repairing devices and their electronic security features.
Georgia	Nothing relevant			
Hawaii	Senate Bill 795	Proposed (17 Jan 2025)	Motor vehicles w/telematics systems/onboard diagnostic systems	Would require that owners and repairers have access to same info, tools, and tech updates that manufacturers provide to authorized dealers (inc. telematics data). Manufacturers would also provide a telematics system notice to new owner.
Idaho	Nothing relevant			
Illinois	Nothing relevant			
Indiana	Nothing relevant			

State	Citation	Status	Products in Scope	Summary
Iowa	Nothing relevant			
Kansas	Nothing relevant			
Kentucky	Nothing relevant			
Louisiana	Nothing relevant			
Maine	Legislative Document 1677	Enacted (effective 5 Jan 2024)	Motor vehicles	On-board diagnostic systems must be standardized and accessible to repairers and owners. Access to telematics systems, parts, tools, software, etc. must be provided to owners and repairers.
	Legislative Document 1908	Proposed (6 May 2025)	Digital electronic equipment	Manufacturer would make available to repairer or owner any docs, parts or tools required for repair. Parts pairing would be prohibited.
Maryland	House Bill 31	Enacted (effective 1 Oct 2025)	Powered wheelchairs	Manufacturers must make available to repairers or owners any needed docs, parts, embedded software, firmware, and tools, including updates.
Massachusetts	Ballot Initiative - 19-06	Enacted (effective 1 Feb 2021)	Motor vehicles w/telematics systems/onboard diagnostic systems	Manufacturers to equip vehicles that use telematics systems with a standardized open access data platform.
	Senate Bill 189 (House Bill 433)	Proposed (14 Jan 2025)	Digital electronic goods	Manufacturers would be required to make available to owners and independent repairers docs, parts, and tools, including updates, for diagnosis, maintenance, or repair.
	House Bill 398 (to amend Ballot Initiative 19-06)	Proposed (14 Jan 2025)	Motor vehicles w/telematics systems/onboard diagnostic systems	Would amend existing auto right-to-repair to include notification requirements re: telematics system.

State	Citation	Status	Products in Scope	Summary
Massachusetts	House Bill 4358	Proposed (14 Jan 2025)	Wheelchairs (inc. complex rehabilitation technology)	Dealers would provide timely repairs for covered products they sold or leased. They would maintain an e-mail address and phone line for consumer repair requests.
	Senate Bill 2662	Proposed (10 Nov 2025)	Wheelchairs (inc. complex rehabilitation technology)	Dealers would provide timely repairs for covered products they sold or leased. They would maintain an e-mail address and phone line for consumer repair requests.
Michigan	Nothing relevant			
Minnesota	Senate File 2744/House File 2680	Enacted (effective 1 July 2024)	Digital electronic equipment	Manufacturer must provide a repairer or owner w/ docs, parts, and tools, inclusive of updates, for repair purposes.
Mississippi	Nothing relevant			
Missouri	House Bill 1660	Proposed (1 Dec 2025)	Motorcycles	Manufacturers would need to provide motorcycle repairers and owners access to needed tools, parts, and docs - also ensure access to security-related functions and prohibits practices restricting repair efforts.
Montana	Nothing relevant			
Nebraska	Nothing relevant			
Nevada	Assembly Bill 407	Enacted (effective 30 May 2025)	Mobility devices such as powered or manual wheelchairs (and powered assists for manual wheelchairs), scooters	Manufacturer must make available specified documentation, parts and tools for repair. Parts pairing is prohibited.
New Hampshire	Nothing relevant			

State	Citation	Status	Products in Scope	Summary
New Jersey	Senate Bill 2085	Proposed (13 Jan 2026)	Digital electronic equipment	Manufacturers would make available to repairers and owners the same free repair docs they would provide to authorized repairers. Equipment/service parts, inclusive of any updates to software, would be available for purchase.
New Mexico	Nothing relevant			
New York	Senate Bill 4104 (as amended by AB 1285)	Enacted (effective 28 Dec 2023)	Digital electronic equipment	Manufacturers must make available, to any repairer or owner, docs, parts, and tools, inclusive of any updates and security access, for repair purposes.
	Assembly Bill 3058B	Proposed (23 Jan 2025)	Digital electronic equipment	Manufacturers would need to make available a repairability score for consumers.
	Senate Bill 4655 (to amend Senate Bill 4104)	Proposed (10 Feb 2025)	Digital electronic equipment and home appliances	Would amend existing digital right-to-repair w/regard to definition of OEM, backdating a compliance date and including appliances in scope.
	Senate Bill 6369	Proposed (11 Mar 2025)	Wheelchairs (manual or motorized)	Would require timely wheelchair repairs and would extend the length of time to two years for existing requirements for wheelchair warranties.
	Senate Bill 6438B	Proposed (8 Jan 2026)	Digital electronic equipment	Would require manufacturers to provide retail sellers with a repair score to display to consumers at point of sale.
North Carolina	Nothing relevant			
North Dakota	Nothing relevant			
Ohio	Senate Bill 176	Proposed (17 Apr 2025)	Digital electronic equipment	Manufacturers would be required to provide repairers and owners w/access to docs, tools, and parts needed for repair. Parts pairing would be prohibited.

State	Citation	Status	Products in Scope	Summary
Oklahoma	Nothing relevant			
Oregon	Senate Bill 1596	Enacted (effective 1 Jan 2025)	Consumer electronic equipment	Manufacturer must provide an owner or repairer any docs, tools, parts, etc. for repairs and updates. Parts pairing is prohibited.
	Senate Bill 550 (amendment to Senate Bill 1596)	Enacted (effective 1 Jan 2026)	Electric wheelchairs and complex rehabilitation technology	Manufacturer must provide an owner or repairer any docs, tools, parts, etc. for repairs and updates. Parts pairing is prohibited.
Pennsylvania	House Bill 386	Proposed (28 Jan 2025)	Digital electronic equipment	Manufacturers would need to make available a reparability score for the purposes of diagnosis and consumer information.
	House Bill 1512	Proposed (29 May 2025)	Digital electronic equipment	Manufacturers would make available to owners and repairers the docs, parts and tools required for repair, including updates. Parts pairing would be prohibited.
	Senate Bill 833	Proposed (6 June 2025)	Digital electronic equipment	Manufacturers would make available, to owners and repairers, the docs, parts and tools required for repair, including updates. Parts pairing would be prohibited.
Rhode Island	Senate Bill 884/House Bill 5017	Enacted (effective 26 June 2025)	Powered wheelchairs	Manufacturers to provide owners and repairers, any docs, parts, embedded software, firmware, or tools for repair. This includes materials to reset electronic security locks or functions disabled during repair.
	House Bill 7180	Proposed (28 Jan 2025)	Digital electronic equipment	Manufacturers would need to provide repairers and owners w/ access to docs, parts, tools, and updates needed for repair.
South Carolina	Nothing relevant			

State	Citation	Status	Products in Scope	Summary
South Dakota	Nothing relevant			
Tennessee	Nothing relevant			
Texas	House Bill 2963/Senate Bill 2428	Enacted (effective 1 Sept 2026)	Digital electronic equipment	For covered goods wholesaling for >\$50, manufacturers must provide docs, spare parts and tools to repairers and owners for repair.
Utah	Nothing relevant			
Vermont	House Bill 160	Proposed (7 Feb 2025)	Medical devices	Manufacturers would be required to provide documentation, parts, and tools, including security lock access, for the purpose of repair.
	House Bill 161	Proposed (7 Feb 2025)	Agricultural, digital electronic, and forestry equipment	Manufacturer of covered equipment would make available to repairers and owners parts, tools, and docs needed to repair equipment.
Virginia	House Bill 1251	Proposed (14 Jan 2026)	Digital electronic equipment	Manufacturers would provide repairers and consumers w/ access to needed tools, parts, docs, and embedded software for repair. Parts pairing would be prohibited.
Washington State	House Bill 1483/Senate Bill 5423	Enacted (effective 27 July 2025)	Digital electronic products	Manufacturer to provide any repairer or owner w/parts, tools, and docs intended for use in repair. Parts pairing is prohibited.
	House Bill 1826/Senate Bill 5680	Enacted (effective 27 July 2025)	Mobility devices such as powered or manual wheelchairs (and powered assists for manual wheelchairs), scooters	Manufacturers must make docs, parts, embedded software, firmware, and tools available to repairers and owners in a timely manner.
West Virginia	Nothing relevant			

State	Citation	Status	Products in Scope	Summary
Wisconsin	Nothing relevant			
Wyoming	House Bill 15	Proposed (9 Jan 2026)	Digital electronic products	Manufacturers would be required to make available docs, embedded software, parts and tools for repair. Parts pairing would be prohibited.



05. Conclusion

This US state comparison chart reflects a growing and complex landscape of state-level action on right-to-repair.

While a number of states have implemented strong right-to-repair legislation, and others are advancing proposals, some states remain inactive, creating legislative complexity for manufacturers who operate nationally.

However, the trend towards moving into a more circular economy, and the prioritization of product repair, is growing.

Want to find out how you can stay on top of [Circular Economy](#) requirements globally? [Start a conversation](#) with us today!

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REGULATIONS