

4. STATE SAFETY CHAIN LAWS

A safety chain is a flexible tension device usually connected between the towed vehicle and the towing vehicle and normal has sufficient strength to prevent separation of those vehicles if the primary coupling device fails.

State/Cite	At Least One Chain Required	Fifth-Wheel RV Kingpin Assemblies Exempt	Chain Strength		No More Slack Than for Proper Turning	Prevent Tow Bar From Dropping to Ground if Disengaged	Remarks
			Maintain Control if Tow Bar/ Hitch Fails	State has Strength/ Design Rules			
<u>Alabama</u>	--						
<u>Alaska</u> Rule 13 AAC 04.275	X	X	X		X	X	
<u>Arizona</u>	--						
<u>Arkansas</u> 27-35-111	X		X				
<u>California</u> 29004; 29004.5	X	X	X	Breaking strength must equal or exceed gross weight of towed vehicle.	X	X	No RV trailer shall be manufactured for sale in CA, sold, offered for sale, leased or rented unless equipped with a safety connection in compliance with CA law. All safety connections and attachments shall have a positive means of ensuring that the safety connection or attachment does not become dislodged while in transit.
<u>Colorado</u> 42-4-506	2	X ^a	X				
<u>Connecticut</u> Rule 14-1-6	X		X				Must be coupled to frame of towing vehicle.
<u>Delaware</u>	--						
<u>Florida</u> 316.530	2	X	X				
<u>Georgia</u>	--						

-- No safety chain required by law or rule

*Note: This document is intended to be used as a general reference only and does not necessarily provide all regulations on the subject.
This document is not intended to give legal advice. NATM assumes no responsibility for any inaccuracies or omissions.*

4. STATE SAFETY CHAIN LAWS

State/Cite	At Least One Chain Required	Fifth-Wheel RV Kingpin Assemblies Exempt	Chain Strength		No More Slack Than for Proper Turning	Prevent Tow Bar From Dropping to Ground if Disengaged	Remarks
			Maintain Control if Tow Bar/Hitch Fails	State has Strength/Design Rules			
<u>Hawaii</u>							Each island's government may have specific requirements.
<u>Idaho</u>	--						
<u>Illinois</u> 625/5/15-110	2	X					
<u>Indiana</u> 9-20-9-8	2			Each chain or device and combination used must be of sufficient strength to haul trailer when loaded.			Attach one on each side of coupling at extreme outer edge of trailer. Permits other suitable devices in lieu of safety chains.
<u>Iowa</u> 321/462	X		X				
<u>Kansas</u> 8-1907							Requires adequate "safety hitch".
<u>Kentucky</u>	--						
<u>Louisiana</u> 32:384	X		X				Required on trailers with loaded gross weight capacity up to 6,000 pounds.
<u>Maine</u> 2385	X	X ^c	X				Safety chain or steel cable shall be made of at least ¼" wire.
<u>Maryland</u> 24-107	X	X ^c		11.13.08 10D	X	X	Must be coupled directly to frame of towing vehicle. Attachment to pintle hook does not meet this requirement.

-- No safety chain required by law or rule

a Provided it meets requirements of Department of Transportation

b Provided it is an approved coupling and kingpin assembly

c Upper and lower halves or assembly may not be separated without being manually released

d Provided locking pins or bolts are of sufficient strength to hold gross weight of towed vehicle

e Exempts truck and semi-trailer

Note: This document is intended to be used as a general reference only and does not necessarily provide all regulations on the subject.

This document is not intended to give legal advice. NATM assumes no responsibility for any inaccurate information or omissions.

4. STATE SAFETY CHAIN LAWS

State/Cite	At Least One Chain Required	Fifth-Wheel RV Kingpin Assemblies Exempt	Chain Strength		No More Slack Than for Proper Turning	Prevent Tow Bar From Dropping to Ground if Disengaged	Remarks
			Maintain Control if Tow Bar/Hitch Fails	State has Strength/Design Rules			
<u>Massachusetts</u> Rule 540 CMR 2.21	2		X	Each chain shall have ultimate strength at least equal to gross weight of trailer and its load.	X	X	Attach one on each side of central trailer hitch, independently and securely.
<u>Michigan</u> 257.721	2			Each chain shall be of sufficient strength to haul trailer when loaded.			Attach one on each side of coupling at extreme outer edge of trailer. Safety chains used in three-vehicle RV combination must have locking mechanism.
<u>Minnesota</u> 169.82	2	X ^b	X				Carried through a ring on tow bar and permanently attached to trailer.
<u>Mississippi</u> 63-5-25	X	X ^a	X		X	X	Permits cable or equivalent devices.
<u>Missouri</u> 307.170	X	X	X				Permits cable or equivalent devices.
<u>Montana</u> 61-9-208	X						Required on trailers 3,000 pounds GVWR or less. Securely fastened to front of towing unit. Steel chain or cable must have minimum diameter of 1/4".
<u>Nebraska</u> 60-6, 246	2					X	
<u>Nevada</u>	--						

-- No safety chain required by law or rule

a Provided it meets requirements of Department of Transportation

b Provided it is an approved coupling and kingpin assembly

c Upper and lower halves or assembly may not be separated without being manually released

d Provided locking pins or bolts are of sufficient strength to hold gross weight of towed vehicle

e Exempts truck and semi-trailer

Note: This document is intended to be used as a general reference only and does not necessarily provide all regulations on the subject.

This document is not intended to give legal advice. NATM assumes no responsibility for any inaccurate information or omissions.

4. STATE SAFETY CHAIN LAWS

State/Cite	At Least One Chain Required	Fifth-Wheel RV Kingpin Assemblies Exempt	Chain Strength		No More Slack Than for Proper Turning	Prevent Tow Bar From Dropping to Ground if Disengaged	Remarks
			Maintain Control if Tow Bar/Hitch Fails	State has Strength/Design Rules			
<u>New Hampshire</u> 266:63	X	e	X	Each chain must have ultimate strength at least equal to gross weight of trailer and load.		X	
<u>New Jersey</u> 39:4-54	X	X	X			X OR trailer shall have an adequate device to prevent its rolling backwards.	
<u>New Mexico</u>	--						
<u>New York</u> 375 29-a; Rule 57.3(f)	X		X	Table 4 of Section 57.2	X Each chain shall have same length of slack.	X	Attach single chain on trailer's longitudinal center line. If 2 chains, attach equal distance from and on opposite sides of longitudinal center line, chains must be crossed. Means of attachment shall not be common with or utilize fasteners common with ball or coupling. No welding may be performed on chain after its manufacture.
<u>North Carolina</u> 20-123	2	X ^d	X				
<u>North Dakota</u> 39-21-32; Rule 37-06-03-02	2	X					OR brakes that automatically apply upon trailer breakaway.

-- No safety chain required by law or rule

a Provided it meets requirements of Department of Transportation

b Provided it is an approved coupling and kingpin assembly

c Upper and lower halves or assembly may not be separated without being manually released

d Provided locking pins or bolts are of sufficient strength to hold gross weight of towed vehicle

e Exempt truck and semi-trailer

Note: This document is intended to be used as a general reference only and does not necessarily provide all regulations on the subject.

This document is not intended to give legal advice. NATM assumes no responsibility for any inaccurate information or omissions.

4. STATE SAFETY CHAIN LAWS

State/Cite	At Least One Chain Required	Fifth-Wheel RV Kingpin Assemblies Exempt	Chain Strength		No More Slack Than for Proper Turning	Prevent Tow Bar From Dropping to Ground if Disengaged	Remarks
			Maintain Control if Tow Bar/ Hitch Fails	State has Strength/ Design Rules			
<u>Ohio</u> 4513.32	2		X			X	
<u>Oklahoma</u> 47 12-405	2	e	X				
<u>Oregon</u> 818.150; 818.170	X	X ^c	X	Tensile strength equal to loaded weight of trailer.	X	X	
<u>Pennsylvania</u> 4905	2	X		Each chain must have strength at least equal to GVWR of trailer	X	X	Chains must be equal length. Must be crossed. Applies to ball-and-socket type hitch or pintle hook without a locking device.
<u>Rhode Island</u>	--						
<u>South Carolina</u> 56-5-5150	X	X	X				
<u>South Dakota</u> 32-19-9;-10	X	X ^a	X		X	X	Permits cable or equivalent devices.
<u>Tennessee</u> 55-7-114	X	X	X				
<u>Texas</u> 545.410; Rule TAC 37,27.1	X	X	X		X	X	Chains must be equal length. Attach to towing vehicle equidistant right and left of point where vehicles are connected. Attach to towed vehicle either side of tongue equidistant forward and left of hitch. Connect by means of bolts, pins or secure connecting methods meeting strength requirements. Cannot be directly welded.

-- No safety chain required by law or rule

a Provided it meets requirements of Department of Transportation

b Provided it is an approved coupling and kingpin assembly

c Upper and lower halves or assembly may not be separated without being manually released

d Provided locking pins or bolts are of sufficient strength to hold gross weight of towed vehicle

e Exempts truck and semi-trailer

Note: This document is intended to be used as a general reference only and does not necessarily provide all regulations on the subject.

This document is not intended to give legal advice. NATM assumes no responsibility for any inaccurate information or omissions.

4. STATE SAFETY CHAIN LAWS

State/Cite	At Least One Chain Required	Fifth-Wheel RV Kingpin Assemblies Exempt	Chain Strength		No More Slack Than for Proper Turning	Prevent Tow Bar From Dropping to Ground if Disengaged	Remarks
			Maintain Control if Tow Bar/Hitch Fails	State has Strength/Design Rules			
<u>Utah</u> 41-6-148.40	X	X	X		X	X	Securely connect to chassis of towing vehicle, trailer and drawbar.
<u>Vermont</u> 1341	X						Must be adequate to insure public safety.
<u>Virginia</u> 46.2-1118	X						
<u>Washington</u> Rule 204-70-070	2		X	WAC 204-70-99004; 99005	Each chain shall have same length of slack.	X	Equal distance from and on opposite sides of longitudinal center line of towing vehicle and trailer. Must be crossed. Attachment cannot be common with or utilize fasteners common with ball or coupling. No welding subsequent to manufacture including direct welding by link to towed or towing vehicle. Permits use of wire ropes or cables.
<u>West Virginia</u>	--						
<u>Wisconsin</u> 347.47	2	X		TRANS. 308.12	X	X	Two separate lengths required. Leveling bars or cables can be substituted.
<u>Wyoming</u>	--						
<u>District of Columbia</u>	--						

-- No safety chain required by law or rule

a Provided it meets requirements of Department of Transportation

b Provided it is an approved coupling and kingpin assembly

c Upper and lower halves or assembly may not be separated without being manually released

d Provided locking pins or bolts are of sufficient strength to hold gross weight of towed vehicle

e Exempts truck and semi-trailer

Note: This document is intended to be used as a general reference only and does not necessarily provide all regulations on the subject.

This document is not intended to give legal advice. NATM assumes no responsibility for any inaccurate information or omissions.