Towing/Hitch Requirements for Trailers

Jayco 19 foot Trailers (GVWR 6,000)
1. Vehicle capable of towing 6,500 lbs. or more.
2. Permanently mounted class 4 hitch assembly with safety chain hook-up points.
3. 2” square receiver.
4. 7 round electrical plug for power from vehicle to trailer (recreational type, not industrial).
5. Electric brake controller (under dashboard) or electric brake wire plug that you can attach our brake controller to and mount under the dash.
6. Comprehensive collision insurance to cover replacement cost of trailer in case of an accident is required.

Coleman Toy Hauler Pop-up Collapsible Trailer (GVWR 4,400)
1. Vehicle capable of towing 4,900 lbs. or more.
2. Permanently mounted class 3 hitch assembly with safety chain hook-up points.
3. 2 5/16” ball.
4. 7 round electrical plug for power from vehicle to trailer (recreational type, not industrial).
5. Electric brake controller (under dashboard) or electric brake wire plug that you can attach our brake controller to and mount under the dash.
6. Comprehensive collision insurance to cover replacement cost of trailer in case of an accident is required.

A-Frame Collapsible Trailer (GVWR 3,000)
1. Vehicle capable of towing 3,500 lbs. or more.
2. Permanently mounted class 2 hitch assembly with safety chain hook-up points.
3. 2” ball.
4. 7 round electrical plug for power from vehicle to trailer (recreational type, not industrial).
5. Electric brake controller (under dashboard) or electric brake wire plug that you can attach our brake controller to and mount under the dash.
6. Comprehensive collision insurance to cover replacement cost of trailer in case of an accident is required.

Boat and Canoe Trailers
1. Vehicle capable of towing 1,000 lbs or more.
2. Permanently mounted class 2 hitch assembly with safety chain hook-up points.
3. 2” ball.
4. Flat 4 wiring plug
5. Comprehensive collision insurance to cover replacement cost of trailer in case of an accident is required.