

****Important**** Please complete and return this form

RVSEF Trailer & Tow Vehicle Homework Sheet

Your weighing report will only be as complete as the information you provide, therefore, please fill in all applicable blocks. It is important that you know where to find the data, but let us know if you need help. Please print clearly.

First Name: _____ Last Name: _____
Address: _____ Email: _____
City: _____ State or Province: _____ Zip: _____
Phone: (Home) _____ (Cell) _____

TRUCK
Year: _____ Make: _____ Model (e.g. F250 3500HD, FL60, etc): _____
GVWR: _____ GAWR (Front): _____ GAWR (Rear): _____ GCWR: _____
Note: GVWR and GAWR as stated on the vehicle's Federal Certification label. GCWR (Gross Combined Weight Rating) can be found in your Diesel supplement, owner's manual, or a manufacturers Towing Guide. (see RVSafety.com/weighing/towing-guides)

HITCH
Hitch Type (Choose One): 5th Wheel _____ Gooseneck _____ Weight Distributing (Travel Trailer) _____
Hitch Ratings: Gross Trailer Weight (GTW) _____ Pin/Tongue Weight (PW/TW) _____
These two Hitch Ratings can be found on a sticker on the hitch OR on the hitch manufacturers website

TRUCK TIRES
(Obtain from tire sidewall) *Note: If all your tires are not identical brand, size, or load range, please complete page 2 of this form!*
Brand: _____ Model: _____ Size: _____ Load Range(LR): _____

Tire Sidewall Rating: Max Load Single _____ pounds @ _____ psi
Both Single & Dual ratings needed
Max Load Dual _____ pounds @ _____ psi

Inflation pressure you set your tires (before driving): Front: _____ psi Rear: _____ psi

Rear Axle Tire Configuration (Check One):
Single
Dual

TRAILER
Note: Obtain GVWR and GAWR from the vehicle's Federal Certification label.
Year: _____ Make: _____ Model (Name & Number): _____ Length: _____
GVWR: _____ GAWR (Front): _____ GAWR (Mid): _____ GAWR(Rear): _____

TRAILER TIRES
(Obtain from tire sidewall)
Note: If all tires are not identical brand, size, or load range, please complete page 2 of this form.
Brand: _____ Model: _____ Size: _____ Load Range (LR): _____

Tire Sidewall Rating: Max Load Single _____ pounds @ _____ psi
Both Single & Dual ratings needed, if on sidewall
Max Load Dual _____ pounds @ _____ psi

Inflation pressure you set your tires (before driving): Front: _____ psi Mid (if triple axle): _____ Rear: _____ psi

Trailer Axle Tire Configuration (Check One):
Single
Dual

RVSEF USE ONLY

Tow Vehicle
Disconnected
Driver _____ Passenger _____
Front _____
Mid _____
Rear _____

Tow Vehicle Weight
Trailer Attached
Driver _____ Passenger _____
Front _____
Mid _____
Rear _____

Trailer Weight
Driver _____ Passenger _____
Front _____
Mid _____
Rear _____

Name: _____ Record #: _____ Data Missing?: _____

Questions? Contact Weighing Specialists Cell:

If all your tires are NOT identical brand, size, or load range, please complete the following!

Both Single & Dual ratings are needed, if on the sidewall of the tire.

Tow Vehicle Driver Side Front Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Tow Vehicle Passenger Side Front Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Tow Vehicle Driver Side Rear Axle Outer/or Single Tire

Brand: _____ Model: _____

Size: _____

Load Range (LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Tow Vehicle Passenger Side Rear Axle Outer/or Single Tire

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Tow Vehicle Driver Side Rear Axle Inner Tire

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Tow Vehicle Passenger Side Rear Axle Inner Tire

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Driver Side Front Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Passenger Side Front Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Driver Side Mid Axle (if 3 axles)

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Passenger Side Mid Axle (if 3 axles)

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Driver Side Rear Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Passenger Side Rear Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi