TOWING DEFINITIONS AND TERMS

**Hitch Assembly**
Often described as the “hitch”, it is mounted to the tow vehicle (most often to the vehicle frame) and includes a hitch receiver, ball mount adapter, hitch ball and wiring harness.

**Hitch Receiver**
The part of the hitch assembly that permits insertion of the ball mount adapter.

**Drawbar (Ball Mount Adapter)**
A metal bar that carries the hitch ball and is inserted into the hitch receiver. There are some hitch assemblies available with permanently mounted or fixed ball mount adapter/drawbar.

**Hitch Ball**
The steel ball bolted through the ball mount adapter or hole in the tow vehicle’s rear bumper. The coupler on the trailer goes over the hitch ball.

**Coupler**
Affixed to the trailer tongue, the coupler is a hollow metal stamping that covers the hitch ball.

**Fifth-Wheel Hitch**
A special high platform with a coupling that mounts over the rear axle of the tow vehicle. Connect a vehicle and fifth-wheel trailer with a coupling kingpin.

**Fifth-Wheel Trailer (also see Gooseneck Trailer)**
One in which the king pin of the trailer attaches to a specially designed hitch mounted in the bed of a pickup truck. It is most popular with large travel, moving and horse trailers.

**Gooseneck Trailer (also see Fifth-Wheel Trailer)**
The gooseneck trailer employs a ball socket hitch which attaches to a ball mounted in the bed of a pickup truck over the rear axle. The hitch mounts to the vehicle frame.

**Gross Vehicle Weight (GVW)**
The total weight of the tow vehicle, including driver, passengers, any special equipment (options, accessories and upfitted equipment), cargo, fuel, coolant, trailer tongue weight, etc.

**Gross Vehicle Weight Rating (GVWR)**
The maximum allowable total weight of the tow vehicle, including driver, passengers, any special equipment (options, accessories and upfitted equipment), cargo, fuel, coolant, trailer tongue weight, etc.

**Gross Trailer Weight (GTW)**
The weight of the trailer plus all the cargo in it. This is measured by putting a fully loaded trailer on a scale.

**Gross Trailer Weight Rating (GTWR)**
Maximum allowable weight of the trailer, plus its cargo.

**Gross Combination Weight (GCW)**
Total weight of a fully equipped truck and trailer with cargo, driver and passengers, fuel, coolant, equipment, etc.

**Gross Combination Weight Rating (GCWR)**
Maximum allowable gross combination weight.

**Trailer Tongue Weight**
The downward force exerted on the hitch ball by the trailer coupler. In most cases, it should not be less than 10 percent of the trailer load or more than 15 percent. (Also see King Pin Weight below)

**King Pin**
The main fastening member between a fifth-wheel hitch and a trailer.

**King Pin Weight**
The downward force exerted on the king pin and pickup bed by fifth-wheel trailers (25 percent of the GTW)

**Payload**
The sum resulting from subtraction of the curb weight from the gross vehicle weight rating (GVWR).

These are the five classifications for trailer weights and hitches:

**TOWING CLASSES**

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>2,000-pound maximum</td>
</tr>
<tr>
<td></td>
<td>Includes folding camping trailers and trailers for small boats, motorcycles and snowmobiles</td>
</tr>
<tr>
<td>II</td>
<td>3,500-pound maximum</td>
</tr>
<tr>
<td></td>
<td>Single-axle, small to medium length (up to 18 feet) trailers</td>
</tr>
<tr>
<td>III</td>
<td>5,000-pound maximum</td>
</tr>
<tr>
<td></td>
<td>Dual-axle or large single-axle trailers</td>
</tr>
<tr>
<td></td>
<td>Weight-distributing hitch not required, unless specified for the particular vehicle</td>
</tr>
<tr>
<td>IV</td>
<td>5,000-pound non-weight distributing</td>
</tr>
<tr>
<td></td>
<td>12,900-pound maximum weight distributing</td>
</tr>
<tr>
<td></td>
<td>1290 lbs. tongue weight</td>
</tr>
<tr>
<td></td>
<td>Largest travel trailers made for recreation</td>
</tr>
<tr>
<td></td>
<td>Weight-distributing hitch is required; as indicated by each weight classification</td>
</tr>
<tr>
<td>V</td>
<td>17,000 pound weight distributing or non-distributing</td>
</tr>
<tr>
<td></td>
<td>1800 lbs. tongue weight</td>
</tr>
<tr>
<td></td>
<td>Equipment trailer</td>
</tr>
<tr>
<td></td>
<td>17,000-pound and over</td>
</tr>
<tr>
<td></td>
<td>* Must be a fifth-wheel or gooseneck, or pintle hitch</td>
</tr>
</tbody>
</table>
Weight-Carrying Hitch
A weight-carrying hitch supports the trailer tongue weight, just as if it were luggage located at a hitch ball or some other connected point of the truck. These kinds of hitches are commonly used to tow small and medium sized trailers.

There are three styles of weight-carrying hitches:
- **Fixed Drawbar** – in which the ball platform is permanently welded to the hitch
- **Removable Drawbar** – in which the ball platform is removable. This hitch is commonly referred to as a utility ball mount for Class III hookups

Fifth-Wheel Hitch
A fifth-wheel hitch is a special platform with a coupling that mounts over the rear axle of the tow vehicle. It connects a vehicle and fifth-wheel trailer with a coupling king pin. It is most popular with large travel, moving trailers.

Weight-Distributing Hitch
A weight-distributing system includes a receiver attached to the tow vehicle, plus a removable hitch head and spring bar assembly that fits into the receiver opening and hook up brackets that connect the spring bars to the trailer frame. This allows towing of trailers with greater tongue weights – typically Class IV categories – up to 12,000 pounds.

TOWING AND AXLE RATIOS

On rear-wheel-drive vehicles, rear-axle ratio is an important part of a successful towing equation. It is expressed as a ratio between the driveshaft revolutions per minute and the rear axle's revolutions per minute. It is always given as a numerical shaft expression like 4.1:1. This means the small pinion gear at the end of the drive shaft must rotate 4.1 times for every single rotation of the rear axle / shafts.

Each rear-axle ratio in the spectrum of those offered has a plus and minus. A ratio that is “low” in the number of drive shaft rotations for every axle rotation results in lower engine rpm and in better fuel economy, longer engine life and quieter running. But it won't be good for quick acceleration, climbing grades, carrying loads or pulling a trailer.

A “high” ratio, one with a high number of drive shaft turns like the 4.1:1 example above, is better for quick acceleration, climbing grades, carrying loads or pulling a trailer. However, it results in lower fuel economy and is noisier when running at high vehicle speeds.

For any application, it is best to determine a ratio that will enable your Ram vehicle to pull a trailer with the engine operating closest to its optimal power range - where peak torque and peak horsepower meet on the engine power curve chart. This maximizes power, efficiency fuel economy. It is best to determine a ratio that will give good trailer towing power without handicapping non-towing performance too severely.
TOWING MATH

The towing charts located in the “Base Weights / GCW / Payload” section of each vehicle in the 2012 Body Builder’s Guide shows

- Model
- Engine
- Transmission
- Axle ratio
- GVWR
- Payload
- Front and rear curb weight
- Front and rear GAWR
- GCWR
- Max allowable trailer weight

To use the towing charts, first calculate the GCW of the towing vehicle and GTW of trailer to make sure that everything falls within the GCWR listed. This is done by adding the GVW to the gross trailer weight. Next, calculate the total weight to be towed. This includes any cargo or fluids. The tongue weight must also be determined.

The tongue weight should be more than 10 percent and less than 15 percent of the maximum trailer weight. The King Pin weight should be more than 15 percent and less than 25 percent of the maximum trailer weight.

Note: The Maximum Trailer Weight and Payload in the Towing Tables are based on one driver weighing 150 lbs. If there is greater payload (passengers, cargo, vehicle options, accessories, and upfit equipment), it must be included in vehicle and/or trailer weight calculation.

TERMS AND CONDITIONS

Diesel Exhaust brake or "Jake Brake" Usage
An exhaust brake or "Jake Brake" is recommended for Dodge 3500 Pickup and Chassis Cab models pulling a trailer weight of 10,000 pounds or more.

Fifth-wheel Hitch Requirement
Chrysler Group LLC requires that for warranty coverage, vehicles towing trailers with a weight rating of 17,000 pounds or more must be equipped with a fifth-wheel or gooseneck hitch.

Calculation of the GTW ratings is intended to provide acceptable performance for normal conditions of temperature, grade, and altitude. Extreme conditions will require selection of a higher axle ratio and/or a higher powered engine. Ram trucks equipped with Cummins Intercooled Turbo Diesel engines will have a minimal power loss at high altitude. These ratings must be decreased by the weight of any optional equipment, trailer hitch, cargo in the tow vehicle, and passengers other than the driver. To determine the GTW, subtract the tow vehicle curb weight and 150 pounds (allowance for the driver) from the GCWR.

The maximum allowable trailer weight for vehicles with max option content are listed in the “Model Lineup” sections of each vehicle in the Body Builder’s Guide. A maximum engine cooling option may be required to achieve the maximum trailer weight rating and GCWR.

Caution:
When hauling cargo or towing a trailer, do not overload the vehicle or trailer. Overloading can cause a loss of control, poor performance or damage to brakes, axle, engine, transmission, steering, suspension, body structure or tires.

Tongue weight
To determine the maximum trailer tongue weight, multiply the gross trailer weight (GTW) by 15 percent. The ideal tongue weight should be about 13 percent. However, the maximum tongue weight on a class III bumper hitch is limited to 500 lbs. and a class IV receiver hitch is limited to 1,045 lbs. For maximum king pin weight on fifth-wheel applications, multiply the GTW by 25 percent.

Engine break-in procedures Caution:
- During the first 805 km (500 miles) a new vehicle is driven, do not tow a trailer. Doing so may damage the vehicle.
- Limit speed to (80 km/h) 50 mph during the first 805 km (500 miles) of towing.

Frame Modification
Chrysler Group LLC doesn’t recommend any modifications or alterations to the frame assembly. Modifications or alterations (i.e. hole drilling, welding, etc.) to the frame assembly are the responsibility of persons performing these modifications or alterations. Anyone altering the frame must assure complete responsibility for assembly, performance, reliability and compliance of applicable FMVSS requirements. Please see the “Cautionary Notes” section of Ram Truck Body Builder’s Guide for further details.

Ram trucks used to tow trailers over 2,000-lb loaded weight must be equipped with a Trailer Tow Prep Group (AHC), and trailers over 1,000-lb loaded weight must have their own brakes. Trailer tow restrictions may apply. See your retailer for details.