

2014 Dinghy Towing Guide

2014 Dinghy Towing Guide

Downloaded from old.oplm.com by Barker & Hester

INTRODUCTION TO DINGHY TOWING AND THE 2014 LANDSCAPE

For RV enthusiasts and adventurers alike, the ability to bring a secondary vehicle along on a journey offers unparalleled freedom. When you reach your campsite or destination, a towed car—commonly referred to as a "dinghy" or "toad"—allows you to run errands, explore local attractions, or simply navigate areas where a large motorhome is impractical. The year 2014 represented a pivotal moment in the evolution of dinghy towing, with advancements in vehicle design, transmission technology, and aftermarket equipment making it easier and safer than ever before. Whether you are a seasoned full-time RVer or a weekend warrior planning your first cross-country trip, understanding the principles outlined in a **2014 Dinghy Towing Guide** is essential for protecting your investment and ensuring peace of mind on the road. This article will walk you through everything you need to know, from vehicle selection and legal requirements to safety techniques and maintenance best practices, all framed within the context of the 2014 towing landscape.

WHAT IS A DINGHY AND WHY TOW ONE?

A dinghy, in the context of RV travel, is any vehicle that is towed behind a motorhome with all four wheels on the ground. Unlike trailer towing, which involves a separate axle and a set of wheels, dinghy towing relies on the towed vehicle's own wheels rolling freely. This method is popular because it eliminates the need to store a separate trailer, reduces overall length, and simplifies the hookup process once the proper equipment is in place. In 2014, the concept of four-down towing gained significant traction as more automakers began offering vehicles that were specifically approved for flat towing without modifications. A comprehensive 2014 Dinghy Towing Guide helps RV owners identify which cars, SUVs, and trucks are suitable for this type of towing, saving them from costly transmission damage or warranty voidance.

CHOOSING THE RIGHT VEHICLE FOR FLAT TOWING IN 2014

Not every vehicle is designed to be towed with all four wheels on the ground. In fact, attempting to tow an incompatible vehicle can lead to catastrophic drivetrain failure within just a few miles. The 2014 model year saw a broad range of vehicles that were either factory-approved for flat towing or required minimal aftermarket modifications. When consulting a 2014 Dinghy Towing Guide, you will find that the most common suitable vehicles fell into several categories.

Popular 2014 Model Year Vehicles for Dinghy Towing

The following list highlights some of the most frequently recommended vehicles for flat towing during the 2014 model year:

- **Jeep Wrangler and Wrangler Unlimited:** Universally considered the gold standard for dinghy towing, the 2014 Jeep Wrangler required no special modifications and offered robust aftermarket support for tow bars and base plates.
- **Chevrolet Sonic with Manual Transmission:** The 2014 Sonic equipped with a manual gearbox was a lightweight and fuel-efficient option that was approved for flat towing.
- **Honda CR-V (Manual Transmission Only):** The 2014 CR-V with a manual transmission was a popular choice, though the automatic version required a driveshaft disconnect or was not recommended at all.
- **Ford Fiesta with Manual Transmission:** This subcompact car was an economical choice for dinghy towing, though automatic versions were generally not recommended.
- **Dodge Grand Caravan and Chrysler Town & Country:** Many minivans from the 2014 model year were surprisingly capable of flat towing, making them excellent choices for families who needed extra passenger space while on the road.
- **GMC Terrain and Chevrolet Equinox (Front-Wheel Drive):** Certain trim levels and drivetrain configurations of these crossovers were approved for dinghy towing in 2014, though careful verification of the owner's manual was essential.

Always cross-reference any list with the specific owner's manual for the vehicle in question. A reliable 2014 Dinghy Towing Guide will emphasize that the final authority is always the manufacturer's official statement, as some 2014 vehicles required specific procedures, such as pulling a fuse or setting the transfer case to neutral.

Understanding Transmission and Drivetrain Requirements

The primary factor determining whether a vehicle can be flat towed is its transmission type and drivetrain layout. For the 2014 model year, the following general rules applied:

- **Manual Transmissions:** Most manual transmissions were safe to tow in neutral, provided the gearshift was in the neutral position and the parking brake was released.
- **Automatic Transmissions:** Many older automatic transmissions had lubrication issues when the engine was off and the wheels were spinning. By 2014, some automatics had improved lubrication systems, but manufacturer approval was still critical. Many required the transmission to be in neutral with the engine running periodically to circulate fluid.
- **Four-Wheel Drive and All-Wheel Drive:** These systems added complexity. Many 4x4 vehicles with a two-speed transfer case (like the Jeep Wrangler) could be flat towed by placing the transfer case in neutral. However, many all-wheel-drive systems from 2014 were not designed for flat towing at all.

ESSENTIAL EQUIPMENT FOR DINGHY TOWING IN 2014

Once you have identified a suitable vehicle, the next step is selecting the correct towing equipment. The 2014 market offered a wide variety of tow bars, base plates, and supplemental braking systems. A thorough 2014 Dinghy Towing Guide will break down these components to help you make informed decisions.

Tow Bars

The tow bar is the physical connection between your motorhome and your dinghy. In 2014, the most common types included:

- **A-Frame Tow Bars:** Rugged and straightforward, these were popular for heavier vehicles.
- **Self-Aligning Tow Bars:** These allowed for a slightly easier hookup, as the arms automatically centered when connecting to the dinghy.
- **Fold-Down Tow Bars:** These could be folded up against the motorhome for storage, keeping them out of the way when not in use.

Choosing the correct tow bar capacity is paramount. You must select a tow bar rated for the gross vehicle weight rating (GVWR) of your dinghy, not its curb weight. A 2014 Dinghy Towing Guide will stress that underestimating weight is a common and dangerous mistake.

Base Plates

Base plates are permanently mounted brackets installed onto the frame of the towed vehicle. The tow bar attaches to these brackets. In 2014, custom-fit base plates were available for virtually every popular dinghy vehicle. Professional installation was highly recommended, as incorrect mounting could lead to structural failure.

Supplemental Braking Systems

One of the most critical safety considerations is the requirement for a supplemental braking system. Most states and provinces require that a towed vehicle over a certain weight (typically 1,500 to 3,000 pounds, depending on jurisdiction) have its own braking system. A 2014 Dinghy Towing Guide would cover the three main types:

- **Air-Pressure Systems:** These used air pressure from the motorhome's braking system to actuate the dinghy's brakes.
- **Hydraulic Surge Systems:** These relied on inertia to apply the brakes and were less common for motorhome towing.
- **Portable Electric or Mechanical Systems:** These were popular for their ease of transfer between vehicles. They typically involved a unit placed in the driver's footwell of the dinghy that physically pushed the brake pedal when the motorhome braked.

A state-of-the-art braking system in 2014 often included a breakaway switch, which would automatically apply the dinghy's brakes if it became disconnected from the motorhome. This feature is absolutely non-negotiable for safety.

Safety Cables and Wiring

Safety cables serve as a backup connection between the motorhome and the dinghy. They must be crossed under the tow bar to create a cradle effect. Additionally, a wiring harness is required to connect the dinghy's taillights, brake lights, and turn signals to the motorhome. In 2014, diode-based wiring kits were common to prevent electrical feedback and damage to the vehicle's electronic systems.

LEGAL AND REGULATORY CONSIDERATIONS

Towing laws vary significantly by state, province, and country. In 2014, there was no single federal standard in the United States governing dinghy towing, meaning that RVers had to be aware of the regulations in every jurisdiction they traveled through. A comprehensive 2014 Dinghy Towing Guide will highlight key legal points:

- **Brake Requirements:** As mentioned, most states require supplemental braking for towed vehicles above a specific weight.
- **Mirror Requirements:** You must be able to see past your dinghy. Many states require extended tow mirrors on the motorhome.
- **Speed Limits:** Some states have lower speed limits for vehicles towing a dinghy.
- **License Plate and Registration:** Your dinghy must be properly registered and display a valid license plate. Some states also require a separate towed vehicle registration.
- **Insurance:** Confirm that your auto insurance policy covers the dinghy while it is being towed.

It is wise to research the specific laws of your home state and any states you plan to visit. The 2014 Dinghy Towing Guide era saw increased enforcement of these regulations, particularly in popular RV destinations.

STEP-BY-STEP TOWING PROCEDURES FROM A 2014 PERSPECTIVE

Having the right equipment is only half the battle. Knowing how to properly connect, tow, and disconnect your dinghy is equally important. Here is a general step-by-step procedure that a 2014 Dinghy Towing Guide would recommend.

Pre-Trip Inspection

1. Verify that the tow bar, base plates, and safety cables are in good condition with no cracks, rust, or wear.
2. Check tire pressure on both the motorhome and the dinghy. Underinflated tires are a leading cause of blowouts.
3. Ensure all lights are working properly: taillights, brake lights, turn signals, and hazard lights.
4. Confirm that the supplemental braking system is charged and functional.
5. Place the dinghy's transmission in neutral (or transfer case in neutral for 4x4 vehicles) and release the parking brake.
6. Consult the dinghy's owner's manual for any specific steps, such as pulling a fuse for the battery or disabling a specific system.

Connecting the Dinghy

1. Position the motorhome and dinghy on level ground.
2. Back the motorhome slowly toward the dinghy until the tow bar reaches the base plates.
3. Attach the tow bar couplers to the base plates and secure the locking pins.
4. Connect the safety cables, crossing them under the tow bar.
5. Plug in the wiring harness.
6. Connect the supplemental braking system cable or air line.
7. Perform a final walk-around check. Have a helper verify that all connections are secure.

During the Tow

- Drive smoothly and avoid sudden stops or sharp turns.
- Monitor your mirrors constantly for signs of sway or instability.
- Be aware of your increased stopping distance.
- After the first few miles, stop and check all connections for tightness. Recheck periodically throughout the day.
- On long descents, use lower gears to help control speed and reduce brake wear.

Disconnecting the Dinghy

1. Park on level ground and engage the motorhome's parking brake.
2. Set the dinghy's parking brake.
3. Disconnect the wiring harness and braking system cable.
4. Remove the safety cables.
5. Release the tow