INSTRUCTION MANUAL
16K - Fifth Wheel Hitch
Product No. 30047

Plymouth MI

You can take it with you.

DEALER/INSTALLER:
(1) Provide this Manual to end user.
(2) Physically demonstrate hitching and unhitching procedures in this Manual to end user.
(3) Have end user demonstrate that he/she understands procedures.

END USER:
(1) Read and follow this Manual every time you use hitch.
(2) Save this Manual and Hitch Warning Hang Tag for future reference.
(3) Pass on copies of Manual and Hitch Warning Hang Tag to any other user or owner of hitch.
(4) Never remove hitch warning decals as shown on the cover of this manual. If damaged, contact Reese (1-888-521-0510 or www.reeseprod.com) for free replacement.

WARNING HANG TAG
HITCH HANDLE
HANDLE LATCH
WARNING DECAL
RAMP
FUNNEL FOR TRAILER KING PIN
JAWS TO HOLD KING PIN
SKID PLATE
WARNING DECAL

For Installation Assistance or Technical Help, Call 1-888-521-0510
1. Reese hitches are designed for use with recreational fifth wheel trailers only. Hitch applications other than recreational fifth wheel trailers must be approved in writing by Reese’s Engineering Department.

2. Use only a SAE 2-inch kingpin with your Reese Fifth Wheel Hitch.

3. Approximately 15%-25% of trailer weight should be on hitch (Pin Weight). See Fig. 2.

**WARNING:** Failure to follow these instructions may result in death or serious injury!

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**GUIDELINES FOR MATCHING HITCH TRUCK AND TRAILER**

- Trailer and its contents together must not exceed truck, hitch and/or trailer tow ratings.
- Towing vehicle must have a manufacturer’s rated towing capacity equal to or greater than the gross trailer weight (dry weight of the trailer plus payload of the trailer). (See Fig. 1)
- Gross weight of trailer must not exceed 16,000 pounds.
- King pin weight must not exceed 4,000 pounds (See Fig. 2). If in doubt have king pin weight measured by qualified facility.

**Fig. 1**

FACTORY TRAILER + FULL WATER TANKS + CARGO, ETC. = GROSS TRAILER WEIGHT

**Fig. 2**

15-25% GROSS TRAILER WEIGHT (PIN WEIGHT)  75-85% GROSS TRAILER WEIGHT

GROSS TRAILER WEIGHT
4. Trucks come in many different configurations. Reese hitches are designed for use in light trucks such as the Ford F-Series, the Chevy Silverado and the Dodge Ram. Reese recommends the use of long bed (8ft) light trucks for the best combination in truck - trailer turning clearance.

<table>
<thead>
<tr>
<th>Rule of thumb:</th>
<th>The distance from the back of the truck cab to the center of the rear truck axle (“X” in Fig. 3), should be approximately 4 inches greater than one-half the trailer width (“Y” in Fig.3)</th>
</tr>
</thead>
</table>

![Fig. 3](image)

5. If a short bed pickup (less than 8 ft. but longer than 6 ft.) is to be used for towing, Reese recommends the trailer be equipped with an extended pin box to help gain additional truck - trailer turning clearance (See trailer manufacturer for options) (See Fig. 4). It also may be helpful to add a Reese Kwik-Slide (Part # 30048) for increased turning clearance for low speed, non-highway maneuvering.

![Fig. 4](image)

**WARNING:**
Do Not install this fifth wheel hitch on or attempt to tow with a short bed pickup truck that has a bed shorter than 6 ft.!

6. The height of the hitch and the pin box should be adjusted so the trailer is approximately level as it is towed. Allow approximately 6 inches clearance between the top of the pickup walls and the underside of the front of the trailer for pitch and roll of the trailer. (See Fig. 5). Allow more clearance between pickup walls and trailer for off road use.

![Fig. 5](image)
1. Reference Fig. 20 on back page. Numbers in parentheses refer to parts in Fig. 20.

2. 5th Wheel Kit is contained in two cartons. Unpack and become familiar with parts on parts list. Base rails, brackets and hardware are in separate kit (part no. 30035) with separate Installation Instructions for Fifth Wheel Rail Mounting Kit.

3. Place two base rails (25) across bed of truck (See Fig. 7). Select one leg (28) and place tabs through the middle rectangular slot in the base rails. Slip long pull pins (11) through holes in base rails from the inside out as shown so the cotter pins are on the outside of the base rails. Repeat for other leg. Secure pull pins with spring retaining pins (12).

4. Select head support (27) and install on leg aligning holes for hitch height desired. (Lowest position 13” highest 17”). Install four 1/2-13 x 4.5” Hex bolts (32), (with heads toward inside as shown) and lock nuts (33).

5. Torque 1/2” nuts to 75 lb. ft.

6. Install base rails and mounting brackets as described in “Installation Instructions for 5th Wheel Rail Mounting Kit,” Part # 30035.

**WARNING:**

Connection for trailer wiring should be in the side of the truck bed between the driver’s seat and the wheel well for the back truck axle

Installation of connection rearward of the wheel well may result in user placing body between truck and trailer. **WHENEVER POSSIBLE, AVOID PUTTING BODY UNDER TRAILER OR BETWEEN TRUCK AND TRAILER!**

If you need to place any part of your body under trailer or between truck and trailer:

- All trailer tires MUST be blocked in front and behind each tire AND
- Trailer landing gear MUST be resting on firm ground AND
- Truck MUST be stationary, in park, with emergency brake on!

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**WARNING:**

Do Not use this hitch for towing a trailer with a pin box that could come into contact with or interfere with the latch for the hitch handle when turning! (See Fig. 6) If the pin box contacts the hitch handle or its latch when turning, the trailer may become unhitched.

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**WARNING:**

Base rails must be bolted through the floor of the pickup to the brackets that attach to the truck frame. **DO NOT INSTALL BY FASTENING TO THE FLOOR OF THE PICKUP BOX ONLY.** The floor alone is not strong enough to carry the loads imposed by the trailer.
7. Lubricate yokes (37) in head support with heavy oil.

8. Install outer tubular handle (35) over solid inner handle (17) and pin together with cotter pin (34). Bend cotter pin to hold in place. Check that latch bolt (19) is snug. Do not overtighten (latch (18) must be able to move with firm hand effort). Check to see that all snap rings (16) are in place.

9. Install rubber stopper (42) onto head support (27) using #8 machine screws and #8 nuts. Install one stopper on the right side of head support and one on the left. See figure 10 on page 6 for details.

10. Place head assembly (26) into head support (27) and secure with pivot pin (30). Insert klik-pin (31) into pivot pin (30).

**BEFORE EACH TRIP:**

1. Lubricate skid plate surface of the hitch (see figure on cover of Manual) with automotive type chassis grease or use a plastic lube plate to provide a lubricated surface. Use engine oil to lubricate pivot points of moving parts within the hitch.

2. Plastic lube plates (Reese No. 74295) can be used to avoid messy grease. The plastic lube plate must not exceed 3/16 of an inch in thickness to ensure hitch will operate properly. Lube plates must be 10 inches in diameter or larger to properly distribute king pin weight.

3. Before each trip or maneuver, operate the handle and check that the jaws open and close freely.

4. See that all hitch pull pins (# 11 on Fig. 19) are in place and the spring retaining pins (#12 on Fig. 19) are installed.

**HITCHING PROCEDURE:**

**IMPORTANT:** YOU ARE RESPONSIBLE FOR SAFE HITCHING AND UNHITCHING OPERATIONS. DO NOT RELY ON OTHERS TO PERFORM YOUR DUTIES. YOU MUST PERSONALLY MAKE SURE THE FOLLOWING STEPS ARE PERFORMED IN THE FOLLOWING ORDER!

**WARNING:**

FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN DEATH OR SERIOUS INJURY.

1. Place blocks (sometimes called “chocks”) firmly against front and rear of each trailer wheel to prevent any possible forward or rearward motion. DO NOT REMOVE BLOCKS UNTIL EACH OF THE FOLLOWING STEPS AND THE PULL TEST HAVE BEEN COMPLETED. Lower tailgate if necessary.

2. Using trailer jacks, adjust trailer height following the directions in the trailer manual so that bottom of trailer pin box (“A” in Fig. 6) is ½ to 1 inch below skid plate (See “B” in Fig. 8). During the hitching maneuver, the bottom of the trailer pin box should come in contact with skid plate ramp (“C” in Fig. 8).

**Fig. 8**

**CORRECT**

Bottom of Pin Box (A)
1/2 To 1 Inch Below Hitch Skid Plate (B)

Bottom of Pin Box (A)
Skid Plate Ramp (C)

**Fig. 9**

**WRONG**

Bottom of Pin Box Above Hitch Skid Plate

**WARNING:**

Failure to follow this instruction may result in king pin being too high and coming to rest on top of closed jaws or not completely inside jaws. (See Fig. 9). This could result in trailer separating from hitch. Trailer separation may result in death or serious injury if anyone is under the trailer or between truck and trailer when separation occurs.
#8 screw here with rubber stopper and nut
3. Rotate latch (see Fig. 11) toward trailer and free of groove in handle. NOTE: Hitch jaws will not open and proper hitching cannot occur if latch is in handle groove.

![Fig. 11](image)

4. With handle in the closed position (See Fig. 11), back truck slowly into trailer. As the trailer king pin enters the hitch it will push the hitch jaws open and extend the handle (See Fig. 12). As king pin completely enters head, jaws will spring closed around king pin and handle will return to the closed position. (See Fig. 13)

![Fig. 12](image)

5. **Use only** the method described above for hitching.

⚠️ **WARNING:**

Do not attempt to hitch by using trailer jacks to lower trailer and king pin. This could result in king pin coming to rest on top of skid plate instead of within hitch opening where jaws are located. King pin could slide off hitch and trailer could drop, resulting in death or serious injury (See Fig. 14).

![Fig. 14](image)
6. With all trailer wheels still firmly blocked, landing gear still resting on firm ground and supporting trailer weight, and truck stationary and in park with emergency brake on: visually check that bottom of pin box is resting on top of the hitch. **THERE SHOULD BE NO SPACE BETWEEN THESE SURFACES** (See Fig. 15). If space exists, (See Fig. 16) trailer has not been properly hitched. **DO NOT TOW!** Instead, repeat above steps until trailer is properly hitched. **DO NOT PLACE BODY UNDER TRAILER TO PERFORM THIS INSPECTION!**

7. Rotate latch for hitch handle to closed position in groove of handle to be sure hitch jaws are locked closed. **IF LATCH IS NOT ALIGNED WITH GROOVE IN HANDLE, TRAILER HAS NOT BEEN PROPERLY CONNECTED TO HITCH. DO NOT TOW!** Repeat above steps until trailer is properly hitched. (See Fig. 17)

8. With:
   - All trailer wheels still firmly blocked in front and behind each tire, and
   - Truck stationary with the emergency brake on, and
   - Trailer landing gear still resting on firm ground and supporting trailer weight; and
   - Truck stationary and with emergency brake on:

   Connect electrical cable between truck and trailer, connect breakaway switch cable from pin box to a permanent part of truck, and raise tailgate of truck.

**WARNING**

- WHENEVER POSSIBLE, AVOID PUTTING BODY UNDER TRAILER OR BETWEEN TRUCK AND TRAILER
- If you need to place any part of your body under trailer or between truck and trailer:
  - All trailer tires **MUST** be blocked in front and behind each tire AND
  - Trailer landing gear **MUST** be resting on firm ground AND
  - Truck **MUST** be stationary, in park, with emergency brake on!
1. With:
   • All trailer wheels still firmly blocked, and
   • Trailer land gear still resting on firm ground and supporting trailer weight and,
   • Truck stationary and with emergency brake on:

   Return to cab of truck and release truck's emergency brake. Apply trailer brakes. After making sure no one is between truck and trailer, try to pull trailer slowly forward with the truck. If the trailer is properly hitched, the wheel blocks and trailer brakes should keep the truck from moving forward.

   NOTE: If trailer is not properly hitched, trailer will separate from hitch and truck will move forward leaving trailer behind. If the trailer landing gear is still on resting on firm ground supporting trailer weight and wheels are blocked, trailer will not be able to drop or fall.

2. After successfully performing above steps, fully raise trailer landing gear (see trailer manual).
3. Check and inspect all electrical circuits for proper operation. (Clearance lights, turn signals, stop lights, etc.).
4. Remove and store all trailer wheel blocks.

UNHITCHING PROCEDURE:

PERFORM THE FOLLOWING IN THIS ORDER:
1. Place blocks firmly against front and rear of each trailer wheel to prevent any possible forward or rearward motion.
2. Using trailer jacks, lower trailer landing gear following the directions in the Trailer Manual until feet of landing gear are resting on firm ground.
3. Make sure truck is in park with the emergency brake on.

   \[ \boxed{\text{WARNING:}} \]
   Trailers that are not stable or properly hitched can fall and kill you! To avoid death or serious injury:
   • All trailer tires MUST be blocked in front and behind each tire AND
   • Trailer landing gear MUST be resting on firm ground AND
   • Truck MUST be stationary, in park, with emergency brake on!

4. Lower truck tail gate.
5. Disconnect power cable and breakaway switch cable between truck and trailer.
6. Rotate latch for hitch handle toward trailer and free of groove in handle. (Fig. 17 on next page)
7. Pull hitch handle out completely until it latches in open position so that king pin is no longer securely grasped by hitch jaws (See Fig. 19 on next page). Trailer is now free from hitch and truck. If handle does not pull out, there is probably pressure against the jaws. To relieve this pressure, back the truck slightly. Reset truck emergency brake. Then pull hitch handle out completely until it latches in open position. (See Fig. 19)
8. AFTER MAKING CERTAIN NO ONE IS STANDING BETWEEN TRUCK AND TRAILER OR IN FRONT OF TRUCK, drive truck slowly away from trailer.

**WARNING**
Whenever possible, avoid putting body under trailer or between truck and trailer
If you need to place any part of our body under trailer or between truck and trailer:

- All trailer tires MUST be blocked in front and behind each tire **AND**
- Trailer landing gear MUST be resting on firm ground **AND**
- Truck MUST be stationary, in park, with emergency brake on!

9. Close hitch jaws by pushing handle forward and up.  
(Spring will close jaws.)

10. KEEP WHEEL BLOCKS IN PLACE. This will keep trailer from moving unexpectedly

**MAINTENANCE:**

1. Recheck tightness of all hardware every 1000 miles of use.

2. See “Before each trip” section in this manual.

**LIMITED LIFETIME WARRANTY**

Part No: ___________________________ Date of Original Purchase: ___________________________

Original Owner: ______________________ Original Installer: ______________________

1. **Limited Lifetime Warranty (“Warranty”)**. Cequent Performance Products, Inc. (“We” or “Us”) warrants to the original consumer purchaser only (“You”) that the product will be free from material defects in both material and workmanship, ordinary wear and tear excepted; provided that installation and use of the product is in accordance with product instructions. There are no other warranties, express or implied, including the warranty of merchantability or fitness for a particular purpose. This warranty is not transferable.

2. **Limitations on the Warranty**. This Warranty does not cover: (a) normal wear and tear; (b) damage through abuse, neglect, misuse, or as a result of any accident or in any other manner; (c) damage from misapplication, overloading, or improper installation; (d) improper maintenance and repair; and (e) product alteration in any manner by anyone other than Us, with the sole exception of alterations made pursuant to product instructions and in a workmanlike manner.

3. **Obligations of Purchaser**. To make a Warranty claim, contact Us, at our principal address of 47912 Halyard Dr. Suite 100, Plymouth, MI 48170, 1-888-521-0510, identify the product by model number, and follow the claim instructions that will be provided. Any returned product that is replaced by Us becomes our property. You will be responsible for return shipping costs. Please retain your purchase receipt to verify date of purchase and that You are the original consumer purchaser. The product and the purchase receipt must be provided to Us in order to process Your Warranty claim.

4. **Remedy Limits**. Product replacement is Your sole remedy under this Warranty. We shall not be liable for service or labor charges incurred in removing or replacing a product or any incidental or consequential damages of any kind.

5. **Assumption of Risk**. You acknowledge and agree that any use of the product for any purpose other than the specified use(s) stated in the product instructions is at Your own risk.

6. **Governing Law**. This Warranty gives You specific legal rights, and You also may have other rights which vary from state to state. This Warranty is governed by the laws of the State of Michigan, without regard to rules pertaining to conflicts of law. The state courts located in Oakland County, Michigan shall have exclusive jurisdiction for any disputes relating to this Warranty.

Cequent Performance Products, Inc.  
47912 Halyard Dr. Suite 100  
Plymouth, MI 48170
Fig. 20

SEPARATE BASERAIL KIT
PART #30035
1. LONG BRACKET (2)
2. SHORT BRACKET (2)
3. FILLER SPACER (10)
4. SPACER (2)
5. CARRIAGE BOLTS (10)
6. KNUREID BOLTS (6)
7. 1/2" NUTS (18)
8. 1/2" LOCKWASHERS (18)
9. 1/2" SERRATED WASHERS (6)
10. 1/2" FLAT WASHERS (4)
14. 4 1/2" CARRIAGE BOLT (2)
15. TUBE SPACER (2)
25. BASERAILS (2)

16K 5TH WHEEL
11. LONG PULL PIN (4)
12. SPRING RETAINING PIN (4)
13. L.H. JAW (1)
14. R.H. JAW (1)
15. PIN (2)
16. RETAINER RINGS (6)
17. ACTUATING HANDLE (1)
18. LATCH (1)
19. 3/8" BOLT (1)
20. 3/8" FLAT WASHER (1)
21. 3/8" LOCK NUT (1)
22. SPRINGS (2)
26. HEAD ASSEMBLY (1)
27. HEAD SUPPORT (1)
28. SIDE BRACKETS (2)
29. PIVOT BEAM (1)
30. PIVOT PIN (1)
31. KLIK-PIN (1)
32. 1/2-13" X 4 1/2" BOLTS (4)
33. 1/2" LOCK NUTS (4)
34. COTTER PIN (1)
35. HANDLE, TUBE (1)
36. HANDLE GRIP (1)
42. RUBBER STOPPER (2)