Installation Instructions
GOOSENECK MOUNTING KIT
Chevrolet/GMC 2500/3500 Heavy Duty
Short & Long Bed

Part Numbers:
4456

Equipment Required:

Fastener Kit: 4456F
Wrenches: 15/16", 15/16" Crowfoot Adaptor
Drill Bits: 1/4"
Other Tools: Drill, Reciprocating saw

Optional, Raise Bed: 18mm socket, 15” extension

As an option you can loosen or remove truck bed bolts to raise bed above top of truck frame. This will allow more room to slide rail kits in place. See following pages for detail.

WARNING: Under no circumstances do we recommend exceeding the towing vehicle manufacturers recommended vehicle towing capacity.

9465/9475 HIDE-A-GOOSE HITCH
INSTALLATION
All Fasteners Typical, Both Sides

Note! Some trucks come with optional plastic inner fender liners. To install these hitches the inner fender liners will either have to be removed or trimmed. Check with customer before proceeding with installation.

Vehicle Forward

Figure 1
8’ Bed Installation Shown

See Figure 6 for 6’-6” bed installation

<table>
<thead>
<tr>
<th>Qty.</th>
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<tr>
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<td>Block 1/4 X 1.13 x 3.00</td>
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<td>Shims, 5/16 X 2.00 X 1.00 (Not Shown)</td>
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Sheet 1 of 9
4456N 5/28/14 Rev. D
NOTES:
- This section of the instruction refers to installing the 9465 or 9475 head only.
- Always make sure the ball is fully locked before towing.
- Keep the ball and ball sleeve well lubricated.
- Periodically re-torque all the hitch fasteners.
- Check ball, hitch coupler, safety chains and other connections for proper operation every time you tow.

Warning:
- The tow vehicle manufacturers recommended towing capacities should **UNDER NO CIRCUMSTANCES** be exceeded.
- Check for adequate clearance between the gooseneck trailer and the rear of the cab and the rear of the truck box before installing hitch.
- All trucks have fuel lines, brake lines and electrical wiring located along the vehicle frame where the rail kit installs. Carefully examine the location of fuel lines, brake lines and electrical wires before installation and be certain not to damage these when positioning the hitch components. Be careful when drilling holes, cutting sheet metal and tightening fasteners as to not limit the integrity of these systems.

**Hide-A-Goose Only – Drilled hole in bed location (see step 3).**
- Short Box – 44-7/8 inches
- Long Box – 45-3/8 inches

**Installation Instructions**
1. From underneath the passenger’s side of the vehicle, remove or cut out the section of the heat shield that is located under the bed, above the exhaust, and between the two bed supports.
2. On short bed models, cut the heat shield on the gas tank or bend the top edge about 1” down to make room for the hitch. See Figure 2. On models with gasoline engines, temporarily detach the fuel vapor pump from the back of the gas tank.
3. When installing the 9465/9475 Hide-A-Goose hitch, a hole must be drilled in the bed of the truck. Mark and drill a 1/4” hole **44-7/8 inches (6’-6” bed) / 45-3/8 inches (8’ bed)** from the rear of the bed and centered between the wheel wells. Using a hole saw, enlarge the pilot hole to the final diameter hole size. Refer to the 9465/9475 Hide-A-Goose hitch instruction sheet for hole size.

**Figure 2**
Rear of Gas Tank
4a. **Placing Cross Members Between Bed And Frame: Notching the Side Flange.** From the passenger’s side wheel well, notch the sheet metal flange as shown in Figure 3. After notching, the cut steel surfaces should be touched up with paint to prevent rusting.

As an option you can loosen or remove (8) truck bed bolts to raise bed above top of truck frame. This allows room to slide rails in place without notching. Use 15” extension and 18mm socket to loosen/remove bolts from below bed. Keep bed in raised position with wood blocks.

4b. **Placing Crossmember Between Bed And Frame: Optional.** On 8’ bed models the rails can be installed from underneath the vehicle by placing one end of the **rearward** crossmember above the vehicle frame and maneuvering the opposite end above the vehicle frame. The **forward** crossmember can then be installed using the same procedure. See figure 4 for rail installation.

5. Place the 5/8 X 2.00 GR8 carriage bolts from the Hide-A-Goose hitch fastener kit into the long slots on the rearward cross member from underneath the vehicle. Insert the 5/8 X 2.50 GR5 carriage bolts through the square hole on the vertical leg on the forward crossmember.


7. Insert the 5/8 X 2.00 GR8 carriage bolts through the square holes in the vertical leg of the rearward crossmember and loosely install the 5/8 conical toothed washers and 5/8 hex nuts (see figure 5 below).
8. **If truck bed was raised to install rails:** Torque the hitch bolts to the rails now and then remove wood blocks and drop bed down to truck frame aligning head with 3-1/2” diameter hole cut in bed. Reinstall and torque bed bolts.

9. Short Bed Trucks with overload springs. Remove the front overload spring bumper bracket. Keep all hardware for re-installation later.

10. Fishwire 5/8 carriage bolts and 1/4 X 1.13 x 3.00 blocks through the large holes in the vehicle frame rails and through the smaller mounting holes in the frame rails.

11. Position the hitch frame brackets using the hole patterns shown in figure 6 and loosely install the 5/8 conical toothed washers and 5/8 hex nuts.

12. Loosely re-install the spring bumper brackets removed earlier. Place a ¼” thick, square holed spacer block between the frame and the spring bumper bracket as shown above in Figure 6A.

12. Align the studs on the crossmembers with the slots in the frame brackets and loosely install the 5/8 conical toothed washers and 5/8 hex nuts on the studs.

12. Position the Hide-A-Goose hitch with the hole drilled in the bed of the vehicle. Torque the GR8 fasteners on the horizontal leg of the rearward rail to 210 ft.-lb (285 N*m). Using a crows foot adapter torque the GR8 fasteners on the vertical leg of the rearward rail to 150 ft.-lb. (203 N*m). Torque the GR5 fasteners for the forward rail vertical leg attachment to 150 ft.-lb. (203 N*m).

13. Torque the GR5 fasteners attaching the crossmembers to the frame brackets to 150 ft.-lb. (203 N*m). Torque the GR5 fasteners attaching the frame brackets to the vehicle frame rails to 150 ft.-lb. (203 N*m).

14. Reinstall the fuel vapor pump if removed in installation step 2.

**Figure 6A**

- Attach brackets to vehicle frame using this hole pattern
- 8' Bed Hole Pattern
- Vehicle Forward

**Figure 6B**

- Overload spring bracket to be removed with short bed application.
Installation Instructions
GOOSENECK MOUNTING KIT
Chevrolet/GMC 2500/3500 Heavy Duty
Short & Long Bed

Part Numbers:
4456

Equipment Required:

Fastener Kit: 4456F
Wrenches: 15/16”
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Other Tools: Drill, Reciprocating saw

Optional, Raise Bed: 18mm socket, 15” extension

As an option you can loosen or remove truck bed bolts to raise bed above top of truck frame. This will allow more room to slide rail kits in place. See following pages for detail.

WARNING: Under no circumstances do we recommend exceeding the towing vehicle manufacturers recommended vehicle towing capacity.

6300 / 630044 / 8339 GOOSENECK HITCH INSTALLATION
All Fasteners Typical, Both Sides

6300 / 630044 / 8339 GOOSENECK HITCH INSTALLATION
All Fasteners Typical, Both Sides

Note! Some trucks come with optional plastic inner fender liners. To install these hitches the inner fender liners will either have to be removed or trimmed. Check with customer before proceeding with installation.

Figure 7

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NOTES:

- This section of instructions refers to installing the 6300, 630044 or 8339 head only.
- Always make sure the ball is fully locked before towing.
- Keep the ball and ball pocket well lubricated.
- Periodically re-torque all the hitch fasteners.
- Check ball, hitch coupler, safety chains and other connections for proper operation every time you tow.

Warning:

- The tow vehicle manufacturers recommended towing capacities should **UNDER NO CIRCUMSTANCES** be exceeded.
- Check for adequate clearance between the gooseneck trailer and the rear of the cab and the rear of the truck box before installing hitch.
- All trucks have fuel lines, brake lines and electrical wiring located along the vehicle frame where the rail kit installs. Carefully examine the location of fuel lines, brake lines and electrical wires before installation and be certain not to damage these when positioning the hitch components. Be careful when drilling holes, cutting sheet metal and tightening fasteners as to not limit the integrity of these systems.

Installation Instructions

1. From underneath the passenger’s side of the vehicle, remove or cut out the section of the heat shield that is located under the bed, above the exhaust, and between the two bed supports. On 6’-6” bed models the section of the heat shield located between the rear bed support and the spare tire will also need to be removed.

2. On short bed models, cut the heat shield on the gas tank or bend the top edge about 1” down to make room for the hitch (see Figure 8). On models with gasoline engines, temporarily detach the fuel vapor pump from the back of the gas tank.

![Diagram of Rear of Gas Tank](Figure 8)

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3a. **Placing Cross Members Between Bed And Frame: Notching the Side Flange.** From the passenger’s side wheel well, notch the sheet metal flange as shown in figure 9. After notching, the cut steel surfaces should be touched up with paint to prevent rusting.

As an option you can loosen or remove (8) truck bed bolts to raise bed above top of truck frame. This allows room to slide rails in place without notching. Use 15” extension and 18mm socket to loosen/remove bolts from below bed. Keep bed in raised position with wood blocks.

3b. **Placing Crossmember Between Bed And Frame: Optional.** On 8’ bed models the rails can be installed from underneath the vehicle by placing one end of the **rearward** crossmember above the vehicle frame and maneuvering the opposite end above the vehicle frame. The **forward** crossmember can then be installed using the same procedure. See figure 10 for rail placement.

4. Fishwire 5/8 carriage bolts and 1/4 X 1.13 x 3.00 blocks through the large holes in the vehicle frame rails and though the smaller attachment holes in the frame rails.

5. Position the hitch frame brackets using the hole patterns shown in figure 11 and loosely install the 5/8 conical toothed washers and 5/8 hex nuts.

6. Align the studs on the crossmembers with the slots and holes in the frame brackets and loosely install the 5/8 conical toothed washers and 5/8 hex nuts on the studs.

7. With the cross members and side brackets properly aligned, torque all 5/8-11 GR5 fasteners on the bracket to 150 ft.-lb (203 Nm).

8. For **6300/630044 & 8339** use the **outer** slots in the rearward cross member as a template to drill 5/8” diameter holes through the truck bed as shown in Figure 11. Due to the fuel tank, not all holes can be drilled from under the vehicle, but should be done later from inside the bed.

**Figure 9**

**Figure 10**

**Figure 11**

**Figure 12**
10. Drill 1/4” pilot holes (size will depend on width of blade in saber saw).

11. Cut out the truck bed and the bed hat section on 6’-6” bed models from underneath the bed of the vehicle and file edges as needed.

12. Install the hitch into the opening.

13. Use the hitch as a guide to drill the forward 5/8” diameter mounting holes. Also, drill 5/8” diameter U-Bolt holes if installing a 6300/630044 or 8339 gooseneck hitch.

14. Before installing the 5/8” carriage bolts through the hitch, the U-block shims must be placed between the hitch and the bed and between the cross members and the bottom of the bed. These shims are necessary to prevent the bed corrugations from collapsing when the bolts are tightened.

15. Install the 5/8 x 2.50 GR5 carriage bolts through the hitch, shims and cross members. Secure with lock washers and nuts. Torque nuts to 150 ft.-lb. (203 N-m).

16. **For 6300/630044 and 8339 Installations:** Install the (2) U-bolts through the hitch and from under the vehicle install the large flat washer over the U-Bolt followed by a spring, another large flat washer and secure with a thin 5/8” jam nut. Repeat for the other legs of the U-bolts. The 5/8” jam nuts are tightened until (3) threads are visible past the bottom of the jam nut.

17. Reinstall the fuel vapor pump if removed in installation step 2.

18. **If truck bed was raised to install rails:** Reinstall and torque bed bolts.

**WARNING** The fuel tank and/or other vehicle components are located below some of the holes. A wood or metal shield must be placed between the frame and the fuel tank to prevent puncturing the fuel tank when the drill breaks through the bed.
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.
**Hide-A-Goose Installation Instructions**

**Part Numbers:** 9465/9475

**Equipment Required:**
- Wrenches: 3/4”, 15/16”
- Drill Bits: 3/16”, 9/16”, 3 1/2” Hole Saw

**Maximum Capabilities:**
- 30,000 LB (13620 Kg) Max Gross Trailer Weight (GTW)
- 7500 LB (3405 Kg) Max Tongue Weight (TW)

**Do Not Exceed Lower of Towing Vehicle Manufacturer’s Rating or Fastener Kit:**
- 58320 and 58321 Locking Pin

**Figure 2**
- Vehicle Forward
- Mounting Slot
- See Note on Page 2
- Ball Sleeve
- Alignment Slot
- Uneven U-Bolt Short Leg Forward

**Figure 1**
- Qty. (1) Head
- Qty. (4) 5/8”-11 X 2.00 Grade 8 Carriage Bolt
- Qty. (4) Conical Toothed Washer
- Qty. (4) 5/8”-11 Hex Nut
- Qty. (1) Handle
- Qty. (1) Spring Clip
- Qty. (1) 1/2” U-Bolt, 3” Legs
- Qty. (1) 1/2” Flat Washer
- Qty. (4) U-Bolt Spring
- Qty. (4) 1/2”-13 Lock Nut
- Qty. (1) 2-5/16” Ball
- Qty. (1) Vinyl Handle

**Figure 3**
- Locking Pin Holding Slots
- Locking Pin
- Magnetic Cover

**IMPORTANT!**
This product is intended to be used with Cequent Performance Products manufactured mounting kits. If the Gooseneck hitch installation is made with Cequent manufactured mounting kits, the installation instructions for the Gooseneck hitch are included as part of the mounting kit installation instructions. Give this installation instruction to vehicle owner after installation is complete.

**General instructions for fabricated support structures.**
**IF CEQUENT PERFORMANCE PRODUCTS MANUFACTURED MOUNTING KITS ARE NOT USED, THIS PRODUCT BECOMES A GENERAL APPLICATION PRODUCT. IT IS THE RESPONSIBILITY OF THE INSTALLER TO SELECT STRUCTURALLY SAFE MATERIALS AND LOCATIONS FOR ATTACHMENT. INSTALLATION INFORMATION FOLLOWS.**

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Tighten all 5/8 grade 8 fasteners with torque wrench to 210 Lb.-Ft. (285 N*M)
Tighten all 5/8 grade 5 fasteners with torque wrench to 150 Lb.-Ft. (203 N*M)

Note: check hitch frequently, making sure all fasteners and ball are properly tightened. If hitch is removed, plug all holes in trunk pan or other body panels to prevent entry of water and exhaust fumes. A hitch or ball which has been damaged should be removed and replaced. Observe safety precautions when working beneath a vehicle and wear eye protection. Do not cut access or attachment holes with a torch.

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1. The following guidelines must be followed before installation begins:
   - The hitch ball must be located along the truck's fore/aft centerline.
   - The hitch ball centerline must be located above and forward of the rear axle of the truck.
   - Adequate clearance must be provided between the gooseneck trailer and the rear of the vehicle so that the gooseneck trailer does not contact any part of the truck during turning.
   - Adequate clearance must be provided between the forward corners of the gooseneck trailer and the cab of the truck.
   - Determine that the ball position and under vehicle supports do not interfere with any vehicle cross members, brake lines, electrical wiring, cables, fuel lines or vents.

2. Install under bed supports with (4) vertical 5/8” bolts in rails.

3. With hitch ball center marked on the truck, center punch and drill 3/16” pilot hole, recheck all clearances, then open the 3/16” hole with a 3 1/2” hole saw. File edges as needed.

4. Lift head into position.

5. Use the 5/8” conical toothed washers and hex nuts to install the head. Do not tighten completely at this time.

6. Align ball sleeve on head, with the 3-1/2” hole in bed and tighten 5/8” fasteners.

7. Using the U-Bolt slots as a guide, drill four 9/16” holes in the bed. These holes must be in a lower bed corrugations to limit the amount of U-bolt showing above the bed (see figure 6).

8. Touch up the drilled holes with paint.

9. Install the U-Bolts from the inside of the bed (see figure 2).

   **NOTE:** On Chevy/GMC 2500/3500 trucks, install the U-Bolt with the uneven legs on the driver’s side with the short leg forward to allow extra room for fuel tank and components.

10. From under the truck, install the 1/2” flat washers, U-Bolt springs, and 1/2” lock nuts (see figure 1 and 2). Tighten nuts so a minimum of 3 threads are showing passed the nuts.

11. With the ball in the stored position (see figure 5). Check for clearance between ball and truck equipment (i.e. differential, brake lines, electrical lines, and others) by measuring from axle up to rubber bumper stop and from ball to nearest item. If insufficient space is present, inform customer not to store ball in the head when carrying heavy loads. The axle to the rubber bumper stop distance should be less then the ball to nearest item.

   **NOTE:** If not installing head on Towing Products manufactured mounting kit, secure the hitch to your mounting system using the four holes in the front and back of the hitch and four 5/8” (grade 5) bolts (not provided). See figure 1. This is in addition to the four vertical bolts provided in the kit and will allow you to obtain the maximum head rating of 30,000 Lb GTW / 7500 TW Lb.

**AFTER SYSTEM INSTALLATION AND BEFORE TOWING:**

Connect trailer to the tow vehicle following coupler manufacturer’s operating instructions.

The coupler must be adjusted to provide about 6” of clearance between the bottom of the trailer nose and the top of the pickup bed sides.

Slowly back the trailer to a jackknifed position to the tow vehicle while checking to see there is adequate clearance between the gooseneck trailer and the rear of the vehicle. Also check to see there is adequate clearance between the forward corners of the gooseneck trailer and the cab of the truck. Slowly jackknife the truck and trailer in the opposite direction and check the clearances to the end of the truck and the cab.

**GOOSENECK MAINTENANCE**

-Use magnetic cover to keep assembly free of dirt and debris. Lubricate hitch ball monthly or as needed with heavy grease. Lubricate ball tube with heavy grease when ball is installed and/or removed. Lubricate locking pin monthly or as needed with spray-on penetrating oil. Check bolt torque monthly. Check equipment before towing for worn or damaged parts. **REPLACE WORN OR DAMAGED PARTS IMMEDIATELY.**