



MODEL H6166 10,000 POUND CHROME HOOK INSTRUCTIONS

! WARNING

1. Refer to your vehicle's owner's manual for safe mounting locations before drilling and installing this hook.
2. **DO NOT** mount this hook on the flange portion of a frame rail or bumper.
3. **DO NOT** use mounting bolts smaller or of a lower grade than the $\frac{7}{16}$ " Grade 8 bolts supplied with this hook.
4. Know your load and weight! **NEVER** exceed the capacity of the hook or the parts to which the hook is attached.
5. Do not modify the hook in any way. **NEVER** remove the spring steel keeper. Doing so may cause the load to disconnect from the hook, resulting in property damage and personal injury.
6. **ALWAYS** thoroughly inspect each component of the towing/winching assembly for damage or any unsafe condition before attaching a load. If you are in doubt about the safe operation of any of these devices, **DO NOT** use them.
7. If you do not have experience towing/winching loads with your vehicle, **WE STRONGLY RECOMMEND** that you read books or get professional help before towing/winching any load. Grizzly will not be held liable for accidents caused by lack of training or failure to follow safe practices.

Specifications

Size5 $\frac{1}{4}$ " L x 3 $\frac{1}{4}$ " H
Maximum Load Capacity.....10,000 lbs.
Bolt Size $\frac{7}{16}$ -14 x 2 $\frac{1}{2}$ "
Bolt Grade Grade 8

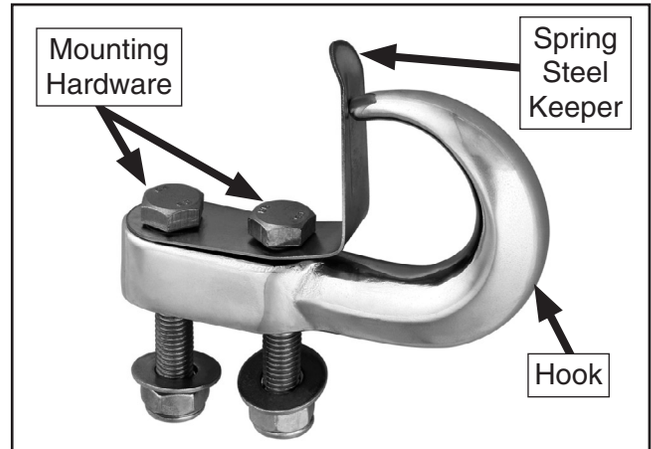


Figure 1. Model H6166.

To use the hook:

1. Remove the hardware from the hook and place the hook in the desired location.

—If drilling holes is necessary, mark the location for the holes through the mounting holes in the hook.
2. Use the included hardware to mount the hook in the desired location.

! CAUTION

Remember that the hook is only as strong as the components to which it is attached. If you are attaching the hook to a bumper with a 5,000 lb. towing capacity, **DO NOT** attempt to attach a 10,000 lb. load. Doing so will exceed the capacity of the bumper and will likely cause damage to the vehicle and may result in personal injury.

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