



DieselBoss no-drill VuQube and Winegard mount installation procedure.

*** IMPORTANT! - Read these instructions first! ***

Dieselboss Inc. will <u>not be held liable</u> for the installation of the no-drill mounts by any third party or by the purchaser, except for mounts installed by DieselBoss, Inc. **These instructions <u>must be followed</u> to ensure maximum adhesion of the no-drill bracket. If you have any questions or if anything is unclear as relating to your truck, STOP NOW and call us or email us before proceeding. We also have an installation facility near exit 233 (I-5) in Albany, Oregon where we can install your Bracket and/or satellite antenna at the normal shop labor rate.**

This instruction pertains ONLY to brackets for VuQube and Winegard as sold by Dieselboss, Inc.

1. Measure the total height of the truck from the ground. (Do Not Exceed over 13' 6" to the top of the cube or satellite dome from the ground.) If possible, place only 5" of the dish higher than the cab of vehicle. (4" for VuQube brand devices)

Note: For tall vehicles where the cube or dome cannot be placed 5" higher than the cab, place the cube or dome as high as possible without exceeding 13' 6". Satellites are always

place the cube or dome as high as possible without exceeding 13' 6". Satellites are always in the southern sky, so if you cannot leave 4-5" above the roof you will need to park not facing south to receive TV signal in some locations. (Booklet and instructions for acquiring satellite signal are enclosed with the device package.)

- **2. Clean** a flat area surface where the bracket is to be mounted with acetone or rubbing alcohol or other similar non-residue solvent cleaner. Make sure surface is free from foreign material or wax and that the paint is tight. The vertical surface where you are mounting the bracket CANNOT have any texture or "ribs." It must be flat and smooth and not have any rivets or other bumps or grooves between the bracket and the surface of the truck. **Bracket must make full contact to the tractor surface area when in place**.
- **2A.** Best practice is to measure 10 to 11 inches from the top of the cab. Place the top of the mount against the back of the cab at the mark. Use your pen and mark all 4 sides of the mount. If there are any adjustments for heights, now is the time to correct it.
- **3. Pre-Warm** area where bracket is to be installed to about 100 degrees. This can be done with a heat gun or propane torch. Then warm the back of the mount with the tape. NOTE: Never put heat directly on the tape.
- **4. Remove** the clear backing tape from the back of bracket. Place the mount bottom half with the tape inside the marked area. **NOTE:** This tape is a one time stick only. Make sure you do proper preparations before you stick it.
- **5. Firmly press** the bracket to the flat surface. TAKE NOTE that you want to have premeasured and possibly marked where you are going to place the bracket in step 1 above so that you stick it on correctly the first time. Pulling the bracket off and resetting the location will remove some of the adhesion properties.
- **6. Heat** the vertical area of the back of bracket itself now to about 110 120 degrees. You should be able to press with your hand firmly making sure the bracket is in full contact with flat surface. Repeat this warming and pressing action a minimum of 3 times.

- **7. Apply** a bead of silicone sealer on all 4 sides of the bracket where it meets against your vehicle to block any water from truck-washes and hoses. If water ever gets between the tractor and bracket it will not stay very long. Moisture expands when frozen and will cause the tape to release.
- **8. Bolt** on the horizontal part of the bracket to the vertical installed section now using the bolts provided and tighten them securely making the plate level.
- **9. Install** the satellite unit on top of the bracket and secure with the bolts that were provided with it.
- **10.** Check a make sure all open areas are sealed including the bolts holes in the back of the mount with silicone 2.