Four Wheel Camper Can Holder Bracket

Part List:

- 1 x AT Can Holder
- 1 x Aluminum Angle 2" x 2" x 3/16" X 13"
- 1 x Aluminum Plate 18" x 5" x .190"
- 3 x Bolts 3/8"-16 x 1 1/4"
- 3 x Nylock Nut 3/8"-16
- 6 x Washers 3/8"
- 5 x SS Button Head Screw ¼"20 x ¾"
- 7 x Nylock Nuts 1/4""-20
- 12 x SS Washers 1/4" 1/4"
- 2 x KD Bolts ¼ " 20 x 2" (50 mm)

Tools Needed:

9/16" Wrench

5/32" or 4mm Allen Wrench

17/64" or ¼" Drill Bit

Drill

Be sure to read and understand instructions before drilling any holes.

This kit is for a standard Four Wheel Camper. You may have to drill a few holes differently due to your model.

Bolt angle bracket and Aluminum plate to Fuel Can Holder then you can mount the assembly to the Four Wheel Camper jack mount on the passenger side of the camper. If you try and install the can holder on the side with the door hinge the door will hit the holder when open. If you have the rear wall steps you should remove any step that might be in the way of the can holder. Be sure that the bottom of the can holder is flush with the bottom of the bracket and camper shell. ¹

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Be sure that the can holder is pushed next to the camper shell with no gap.

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Some campers have nuts or bolts already coming through the area where the lower mounting plate might rest. You can cut some of the length off so that the existing bolts do not interfere with the lower mounting plate.

Inspect the inside of the camper shell to be sure where to drill for the through holes. Be sure that you are not drilling into any wires or vertical wall panel. Use the long KD screws to go from inside the camper shell. Nuts and washers on the outside bottom to complete the mounting.

You can drill new holes if you have any interference with other hardware or wiring to fit your camper.

Please call if you have any questions. Thanks, and enjoy your new can holder.³

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