

VAN STORAGE SOLUTIONS

# **INSTALLATION MANUAL**

#### MOUNTING CHANNEL KIT, 85 in (2085-0-01)

FOR THE WAY YOU WORK™

ATTENTION: PLEASE READ AND UNDERSTAND ALL INSTRUCTIONS AND WARNINGS BEFORE ASSEMBLING, INSTALLING OR USING THIS PRODUCT.

## TOOLS REQUIRED

- RTV Automotive/ Exterior sealant (not included)
- Thread Lock Compound (not included)
- 4 mm HEX KEY (for M6 mounting bolts)
- 5 mm HEX KEY (for M8 mounting bolts)
- 13 mm Wrench/ Socket (for M8 hex head bolts)
- 1/2 in Wrench, 9/16 in Wrench (for blind fasteners)
- Drill, air or electric, with 1/8 in bit, 7/16 in or 11mm bit
- Torque wrench or torque settable driver
- Tape measure, Marker, Utility knife

## CAUTION

Be safe - always wear protective eyewear to keep debris out of your eyes when installing WEATHER GUARD<sup>®</sup> Van Products.

- Use the correct Weather Guard mounting channel for your type of van. This mounting kit is designed for compact vans.
- Attach mounting channels only to vehicle manufacturer provided mounting points.
- Vehicle manufacturers specifically prohibit adding additional mounting points through the roof of the vans.

## PARTS LIST



ATTENTION: PLEASE READ AND UNDERSTAND ALL INSTRUCTIONS AND WARNINGS BEFORE ASSEMBLING, INSTALLING OR USING THIS PRODUCT.

### INSTALLATION INSTRUCTIONS

#### MOUNTING CHANNEL HOLE LAYOUT REFERENCE:

FRONT OF VAN



#### **GENERAL INSTRUCTIONS:**

The mounting channel kit includes mounting channels and hardware to attach the channels to the roof of a compact van using mounting holes or weld nuts provided by the OEM van manufacturer.

- **STEP 1** Position mounting channels on roof of van. Use the chart above showing the orientation of mounting holes to channel slots for each van type. Aligning the slots in the channel with the OEM mounting points starting from the rear and working to the front of the van.
- **STEP 2** Remove the 3 or 4 plastic caps covering the mounting points of your van. Use the utility knife to cut paint if necessary. Clean excess paint and debris from the threads of the weld nuts.
- **STEP 3** Refer to roof rack full instruction manual and insert the required number of stud plates.
- **STEP 4** Attach red cap to ends of mounting rails.
- **STEP 5** Apply thread lock compound (not included) to mounting bolts.
- **STEP 6** Attach the mounting channels to the van using the washers and mounting bolts provided.

#### **VEHICLE SPECIFIC INSTALLATION NOTES:**

**FORD TRANSIT CONNECT:** On MY 2014 and newer vans, Ford provides mounting holes but not weld nuts in the roof. After removing the plastic caps plugging the mounting holes, enlarge the mounting holes using a 7/6" or 11 mm drill to fit the blind fasteners. Follow the BLIND FASTENER INSTALLATION INSTRUCTIONS on the next page to mount the blind fasteners. Be careful during installation not to damage any wiring or safety equipment that may be located inside the roof of the van.

On short wheel-base Transit Connect vans, the mounting channels need to be cut shorter. Mark the desired length, cut with the saw, and attach the red cap to the cut end of the channel.

Use the M8 bolts provided to attach the mounting channels to the weld nuts in the van roof. Tighten bolts to 10 ft-lbs. The connecting tube found in the EZ Glide 2 kit will also need to be shortened.

**RAM PROMASTER CITY:** Use the M6 bolts provided by RAM in the van roof and attach the mounting channels to the weld nuts in the van roof. Tighten bolts to 8 ft-lbs.

**CHEVY CITY EXPRESS/ NISSAN NV200:** Use the M6 bolts provided to attach the mounting channels to the weld nuts in the van roof. Because of the roof design, there is a small gap between the roof and the front of the mounting channel. **Attach the 1/4 in Foam Tape to the underside of the channel at the front of the van.** Tighten bolts to 8 ft-lbs.

**NISSAN NV HIGH ROOF:** Because of the roof design, there is a small gap between the roof and the mounting channel at the rear of the van. Weather Guard does not recommend installing blind fasteners into the NV roof. Instead, to provide a solid support for the back of the mounting channel, attach the Bumpers to the underside of the channel using two each of the 5/16-18 x 1-1/4 in mounting bolt, the 5/16 in washer, and the 5/16-18 lock nuts. Tighten to 10 ft-lbs.

The Nissan NV provides raised mounting brackets for roof-rack mounting. Position the mounting channels over the brackets and use the M8 bolts and M8 square nuts to attach the channels to the brackets. Tighten bolts to 15 ft-lbs.



#### OLDER VANS

The mounting channel kits are designed for MY2014 and later compact vans, but they can also be used on older vans such as the the 2010-2013 Ford Transit Connect or the RAM C/V. These vehicles do not include convenient roof mounting points. Use any manufacturer-provided mounting features first. On RAM C/V and DODGE Caravan and at the **REAR END** of a 2010-2013 Ford Transit Connect, use the M8 bolts and blind fasteners to attach the mounting channels to the van roof. Mark your mounting positions using the mounting channel as a guide. Drill pilot holes using a 1/8" bit and then enlarge them using a 7/6" or 11 mm bit to fit the blind fasteners. Follow the blind fastener installation instruction to mount the blind fasteners. Be careful during installation not to damage wiring or airbags that may be located inside the roof of the van.

### **Installing Blind Fasteners**

Before installing blind fasteners, verify the location of wiring, air-bags, sense wires, etc. so you don't accidentally damage something important.

Slip a washer on the M8 x 55 mm bolt, and pass them through the 9/16 wrench and installation tool as show at right. Place a drop of oil on the M8 bolt before threading on the blind fastener.

Place the blind fastener through the hole and use the 13 mm wrench or socket to tighten the bolt until the blind fastener is fully seated.

As the blind fastener "bulbs-out" it will get easier to turn until it bottoms out and "sets". Make sure that the blind fastener and installation tool do not turn during installation.

After the blind fastener is set remove the M8 x 55 mm bolt and install the M8 mounting bolt.

