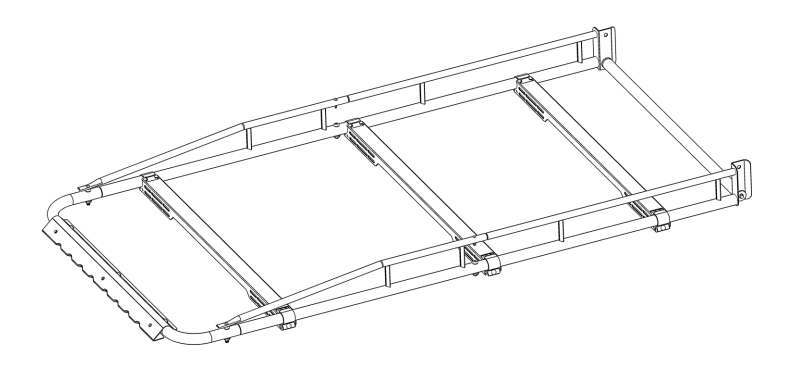
# Holman Instruction Guide 80100



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20230918R4

DATE: \_\_\_\_

## PLEASE READ ALL INSTRUCTIONS AND WARNINGS PRIOR TO ASSEMBLING, INSTALLING, AND USING THIS PRODUCT.

#### <u>Warning</u>



### DO NOT EXCEED MANUFACTURERS WEIGHT CAPACITY FOR ROOF.

#### **Tools Needed**

7/16", 1/2", 3/4" Sockets and Wrench	7/16", 1/2", 3/4" Box Wrenches	
#2 Philips Screwdriver	5/32", 5/16" Allen Hex Wrenches	

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#### **Before You Begin**

- Read all instructions prior to assembling or installing any product.
- Always locate your installation locations prior to performing any work.
- Be sure to put sealant around all threads entering cargo area and between the rubber spacer and roof of vehicle to prevent water from leaking into cargo area.
- HAVE THE MOUNTING KIT INSTALLED TO VEHICLE PRIOR TO INSTALLING THIS RACK.

### Parts

NO.	ITEM	PART NUMBER	DESCRIPTION	QTY.
1		8000S-01	FRONT SIDE CHANNEL	2
2		8000S-22	REAR RIGHT SIDE CHANNEL	1
3		8000S-21	REAR LEFT SIDE CHANNEL	1
4	•	80005-005	50" FRONT TUBE	1
5		80008-05	50" ROLLER BAR	1
6		80005-06	50" CROSSBAR WELDMENT	3
7		8000A-010	SIDE CHANNEL CLAMP	6
8		101719	WIND DEFLECTOR, 40", 1.625" TUBING, STEEL	1
9		80005-017	Wind Deflector Clamp, 1.625" Tubing, Steel	3
10		18-80100	ASSEMBLY BOLT KIT	1
11		18-8000A-RB	ROLLER BAR BOLT KIT	1
12		18-31571	HARDWARE KIT	1

### Hardware (18-80100)

ITEM	HARDWARE TO SCALE	PART NUMBER	DESCRIPTION	QTY.
1			1/2"-13 X 2-1/2" BUTTON HEAD CAP SCREW	2
2		24114	1/2"-13 X 2-1/4" BUTTON HEAD	2
3		11541086	1/2" WASHER	4
4		37695	1/2"-13 THIN LOCKING JAM NUT	4
5		92949A546	1/4-20 X 1 1/2 BUTTON HEAD	2
6		0167030	1/4"-20 FLANGED LOCK NUT	2
7		21811	5/16-18 X 1" CARRIAGE BOLT	6
8		11104019	5/16-18 FLANGED NYLOCK NUT	6
9		60ML	SELF LEVELING ADHESIVE SEALANT	1

### Hardware (18-31571)

ITEM	HARDWARE TO SCALE	PART NUMBER	DESCRIPTION	QTY.
1		0149489	10-32 X 3/4" PAN HEAD SCREW	3
2	$\bigcirc$	33074	#10 FLAT WASHER	3

### Hardware (18-8000A-RB)

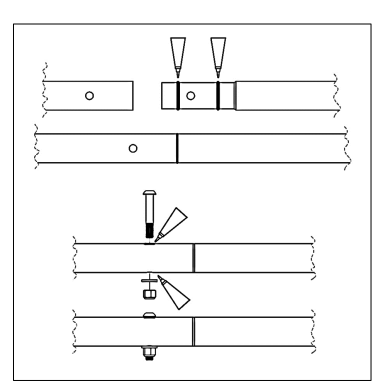
ITEM	HARDWARE TO SCALE	PART NUMBER	DESCRIPTION	QTY.
1		6391K406	OIL-EMBEDDED BRONZE SLEEVE BEARING	2
2		95611A287	CHEMICAL- RESISTANT PVC PLASTIC WASHER FOR 1/2" SCREW SZ, 0.562" ID, 1.75" OD, 0.053"-0.071" THK	4
3		11241181	5/16"-18 X 1-1/2" HEX HEAD BOLT	2
4	$\bigcirc$	1171067	5/16" LOCKING WASHER	2
5		11545144	5/16" FLAT WASHER	2

#### **Sealant Application**



Proper sealant application is critical to preventing water penetration inside the rack AND provides for a stable connection between parts.

- Apply a healthy bead of sealant entirely around every swaged joint as shown.
  Improper sealing can lead to water penetration.
- Wipe any excess sealant off immediately with a plastic scraper or paper towel. Any smeared sealant can be rubbed off as soon as sealant dries.
- Maintain this seal throughout the life of your rack.



### DO NOT EXCEED MANUFACTURERS WEIGHT CAPACITY FOR ROOF.

SEALANT

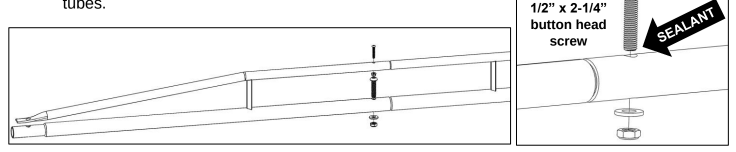
SEALAN

1/4" x 1-1/2" button head

screw

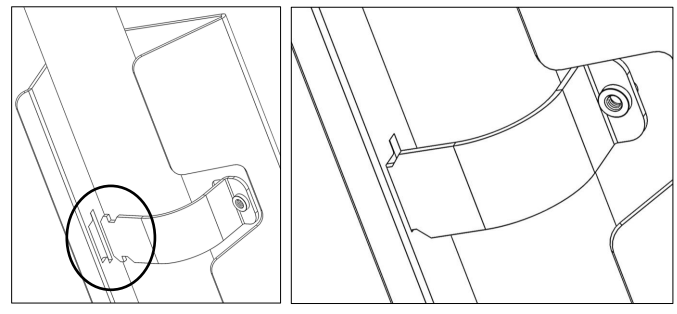
#### Step 1 – Assemble Side Channels

- Cover swage joints with sealant per Sealant Application guidelines.
- Push ends of front side channel onto swaged ends of center side channel.
- Using a 1/4" x 1-1/2" button head screw and 1/4" flanged lock nut, bolt through UPPER side channel tubes.
- Using a 1/2" x 2-1/4" button head screw, 1/2" flat washer, and 1/2" locking jam nut, bolt through LOWER side channel tubes.
- Remove excess sealant.
- Repeat for opposite side channel.
- Tighten the bolts going through top and bottom side-channel tubes.



### Step 2 – Attach Wind Deflector to Front Crossbar

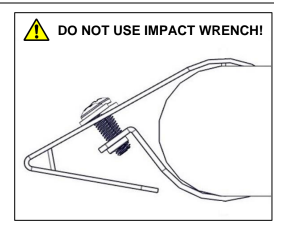
• Insert wind deflector clamp-retainer into cutout in wind deflector.



• Hold wind deflector in position with angled edge aimed towards front of vehicle.

- Fasten a #10 x 3/4" pan head screw through the wind deflector into the press nut in the clamp.
- Repeat for remaining two clamps.
- Tighten.

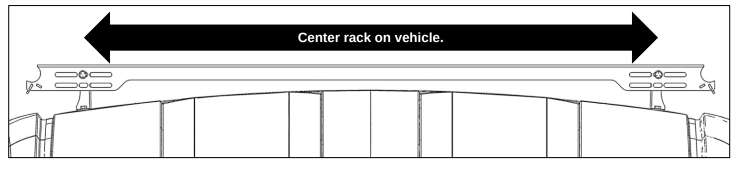
The best angle for the wind deflector will depend on the vehicle the rack is installed on and will differ for each installation. Small angle adjustments can make a big difference. Ideally the bottom flange of the wind deflector will nearly follow the curvature of the vehicle. The image shown above is approximately the best angle to start with.



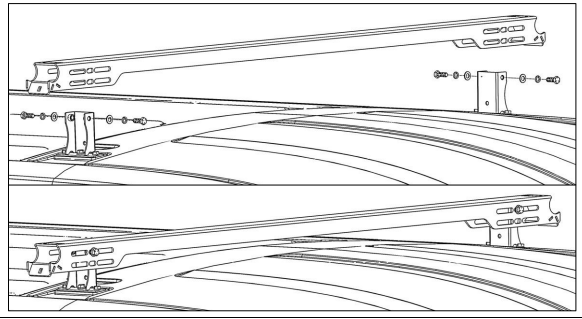
### Step 3 – Install Crossbars To Feet

NOTE: Hardware to attach crossbars to feet is included in mounting kit.

- Set crossbar onto feet. Mounting feet may be installed into either upper or lower slots, based upon clearance required for vehicle.
- Center crossbar right-to-left with feet and vehicle.

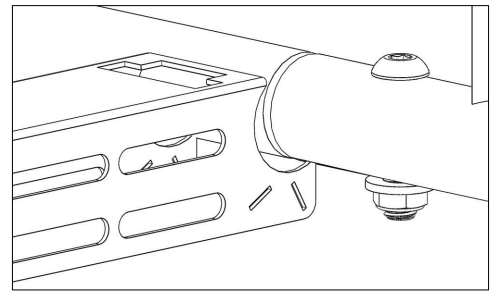


- Using 3/8" x 1" hex head bolts, 3/8" lock nuts, and 3/8" flat washers provided with mounting kit, bolt crossbar to feet.
- Tighten but allow movement.
- Repeat for all remaining crossbars.

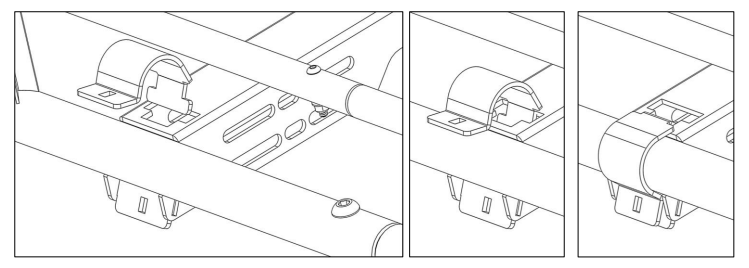


### Step 4 – Attach Side Channels to Crossbars

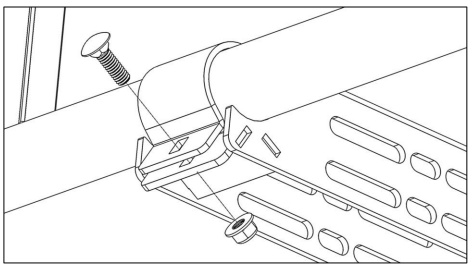
• Set side channel into round cutout in crossbars in desired position.



• Insert a side channel clamp into cutout in each crossbar with interior diameter facing upward.

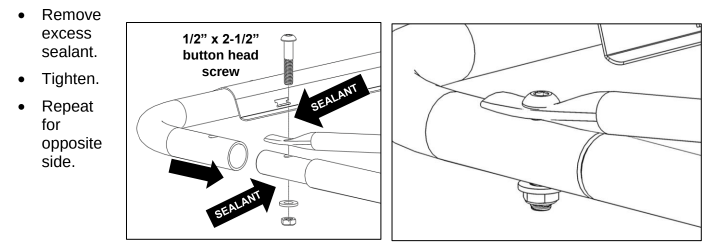


- For each side channel clamp, use a 5/16" x 1" carriage bolt and 5/16" flanged lock nut to bolt side channel clamp to crossbar.
- LOOSELY tighten.



### Step 5 – Attach Front Crossbar

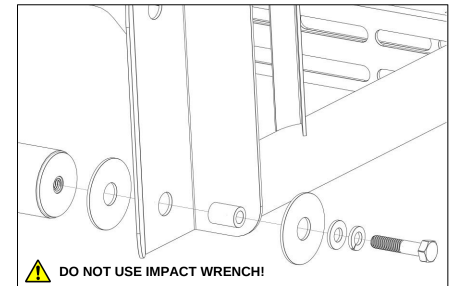
- Cover swage joints with sealant per Sealant Application guidelines.
- Push front crossbar onto swaged end of front side channel. Be sure to align holes in both and be sure flat face of wind deflector is on top.
- Using a 1/2" x 2-1/2" button head cap screw, 1/2" flat washer, and 1/2" locking jam nut, fasten through front side channel and front crossbar.



#### Step 6 – Attach Roller Bar to Roller Bar Brackets

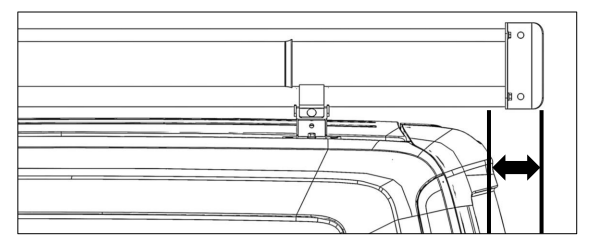
Note: The lower roller bar mounting position is best for load bearing. Several positions are provided to accommodate different loading positions.

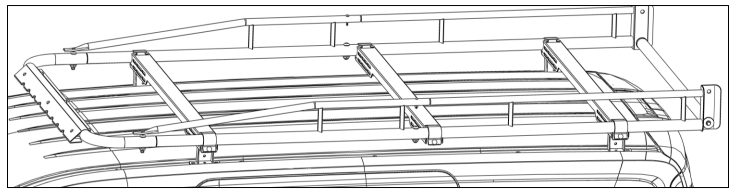
- Using a 5/16" x 1-1/2" hex head bolt, bolt through the following and into the end of the roller bar.
  - o a 5/16" lock washer,
  - o a 5/16" flat washer,
  - two plastic washers (one on each side of roller bar bracket),
  - o a roller bar bracket, and
  - o a roller bearing.
- Repeat for opposite side.





• Be sure the rear roller bar is hanging off the rear of the vehicle enough so that when placing a ladder on the rack, it does not come into contact with the rear of the vehicle.





### **GO BACK AND TIGHTEN ALL HARDWARE.**

### **INSTALLATION AND ASSEMBLY ARE COMPLETE.**