

Mounting Bracket Kit, 2-Pack, White, NV200

PRODUCT WEIGHT 1.4 LBS

HEIGHT OFF ROOF

SEE TABLE BELOW

CAPACITY

REFER TO OEM'S RECOMMENDED LOAD RATING COLOR

WHITE

CATALOG NUMBER

NV200MBK2W

PRODUCT FEATURES

Nissan NV200 aluminum mounting bracket kit for the PROFILE™ HD Utility Rack. Mounts to middle OEM mounting location when installing a 3BAR rack. Mounting arms are shorter in this kit to keep top of all three crossbows level.

Does not work with grip lock or drop down style racks.

SEE PAGE 2 FOR APPLICATION NOTES AND ACCESSORIES, OTHER PRODUCTS THAT WORK WITH THIS UNIT.

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CATALOG NUMBER

NV200MBK2W

PRODUCT APPLICATION

This product is designed to be installed on Nissan NV200 vans.

ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

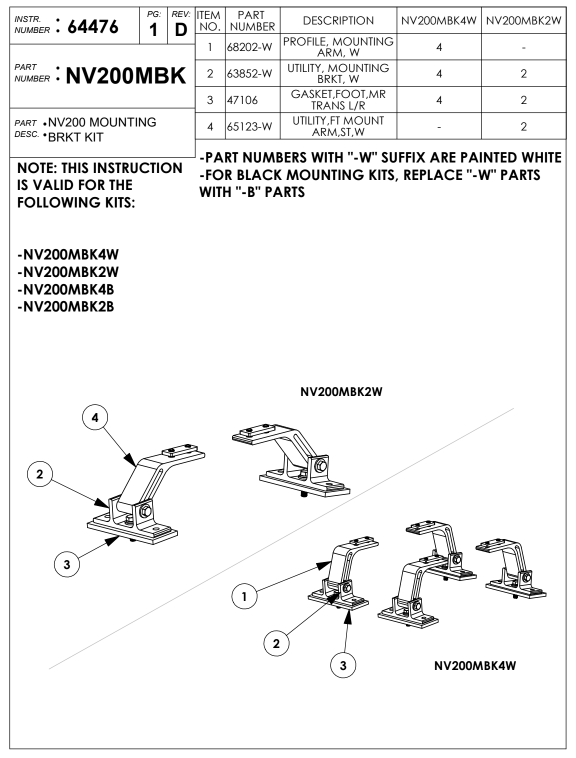
CATALOG NUMBER	DESCRIPTION	CATALOG NUMBER	DESCRIPTION
NV200MBK4W	Mounting Bracket Kit, 4-Pack, White, NV200	4UPK4B	4" Upright Kit, 4-Pack, Black
2BARCW	2-Crossbar Kit, 58", White, Minivan	4UPK2B	4" Upright Kit, 2-Pack, Black
1BARCW	Single Crossbar Kit, 58", White, Minivan	6UPK4B	6" Upright Kit, 4-Pack, Black
70-1NGLR	4" End Cap for PVC Conduit	6UPK2B	6" Upright Kit, 2-Pack, Black
70-2NGLR	6" End Cap for PVC Conduit	9UPK4B	9" Upright Kit, 4-Pack, Black
		9UPK2B	9" Upright Kit, 2-Pack, Black
		RSK1B	Single Ratchet Upright Kit, 9"
		ULSKB	Single Ladder Stop Kit
		I	

LADDER RACK HEIGHTS MEASURED FROM ROOF OF VEHICLE

CONFIGURATION	RACK HEIGHT
Base Rack	4.6"
Base + Ladder Stop	10.1"
Base + 4" Uprights	8.1"
Base + 6" Uprights	10.1"
Base + 9"/Ratchet Uprights	13.1"
Base + 4" PVC Conduit Kit	9.0"
Base + 6" PVC Conduit Kit	11.0"
Base + Aluminum Box Conduit Kit	11.1"

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E - PROFILE SERIES CROSSBOW SUB-ASSEMBLY INSTALLATION ORDER (TABLE 68895-1 & FIG. 68895-1)

	TO KNOW THE VEHICLE - AT THE BEGINNING OF ANY INSTALLATION,
BATTE	TO KNOW THE VEHICLE - AT THE BEGINNING OF ANY INSTALLATION, IN THE LOCATION OF THE FUEL TANK, FUEL LINES, BRAKE LINES, HIGH VOLTAGE INTER AND WIRING HARNESSES TO AVOID INJURY OR PROPERTY DAMAGE FROM TOO TACT.
	LALLEXTERIOR HOLES - ALL INSTALLATION HOLES SHOULD BE SEALED WITH TAPE OR SILICON TO PREVENT WATER AND EXHAUST GASES FROM ENTERING THE CLE.
CON OR C	NTROL DRILL DEPTH - TO AVOID DAMAGE TO THE VEHICLE, USE A DRILL STOP LEARED STEP BIT WHEN DRILLING INSTALLATION HOLES.
ALW SELF-I	AYS ADD PRIMER - WHEN ADDING INSTALLATION HOLES BE SURE TO USE A ETCHING PRIMER TO PREVENT CORROSION, FASTENER FAILURE AND INJURY.
PROV	UNTING POINTS MUST HAVE METAL-TO-METAL CONTACT - USE IDED MOUNTING SPACERS TO ACCOMMODATE FOR VEHICLE FEATURES, CARPET OF OORS.
CON	VIDE CLEARANCE FOR SPACERS - IF THE INSTALLATION VEHICLE TAINS A CARPET OR SUBFLOOR, USE A 1-3/16" DIAMETER CARPET CUTTER 31183-0) AT ALL MOUNTING LOCATIONS TO OPEN UP ROOM FOR SPACERS.
COVE	CK SPACER ORIENTATION - BE SURE THAT THE INDENT IN THE SPACER ERS THE PLUSNUT HEAD; THIS ENSURES THE MOST METAL-TO-METAL CONTACT AND CES VIBRATION.
INSTA	SNUT INSTALLATION - A PLUSNUT GUN IS RECOMMENDED FOR PLUSNUT LLATION FOR ITS PRODUCTION SPEED. HOWEVER, A PLUSNUT SETTING TOOL CAN BE USED (P/N: 22200-0).
	U-BOLT CLEARANCE - WHEN USING A THRU-BOLT AT ANY MOUNTING ATION, BE SURE THAT YOUR HOLE HAS 1/16" CLEARANCE.

