

Mounting Bracket Kit, 2-Pack, White, Service Body

> PRODUCT WEIGHT 1.5 LBS

HEIGHT OFF ROOF

SEE TABLE BELOW

CAPACITY

REFER TO OEM'S RECOMMENDED LOAD RATING COLOR

WHITE

CATALOG NUMBER

SVBMBK2W

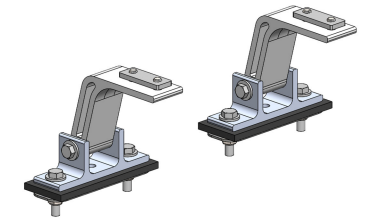
PRODUCT FEATURES

Service body aluminum mounting bracket kit for the PROFILE™ HD Utility Rack. Mounting kit works for both Knapheide and Reading vehicles. Spacing between crossbows is fully adjustable.

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

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CATALOG NUMBER SVBMBK2W

PRODUCT APPLICATION

This product is designed to be installed on Knapheide and Reading service vehicles.

ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

| CATALOG NUMBER | DESCRIPTION | CATALOG NUMBER | DESCRIPTION |
|-------------------|--|-------------------|--------------------------------|
| SVBMBK4W | Mounting Bracket Kit, 4-Pack, White, Service Body | 4UPK4B | 4" Upright Kit, 4-Pack, Black |
| 2BARW | 2-Crossbar Kit, 68", White, Full Size Van | 4UPK2B | 4" Upright Kit, 2-Pack, Black |
| 1BARW | Single Crossbar Kit, 68", White, Full Size Van | 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 |
| 80-1NGLR | Conduit Kit, 10w x 6h x 126d, Multiple Vehicles | 9UPK2B | 9" Upright Kit, 2-Pack, Black |
| 80-2NGLR | Conduit Kit, 10w x 6h x 150d, Multiple Vehicles | RSK1B | Single Ratchet Upright Kit, 9" |
| | | ULSKB | Single Ladder Stop Kit |

LADDER RACK HEIGHTS MEASURED FROM ROOF OF VEHICLE

| CONFIGURATION | RACK HEIGHT READING / KNAPHEIDE | | | |
|---------------------------------|------------------------------------|--|--|--|
| Base Rack | 5.3" / 4" | | | |
| Base + Ladder Stop | 10.8" / 9.5" | | | |
| Base + 4" Uprights | 8.8" / 7.5" | | | |
| Base + 6" Uprights | 10.8" / 9.5" | | | |
| Base + 9"/Ratchet Uprights | 13.8" / 12.5" | | | |
| Base + 4" PVC Conduit Kit | 9.7" / 8.4" | | | |
| Base + 6" PVC Conduit Kit | 11.7" / 10.4" | | | |
| Base + Aluminum Box Conduit Kit | 11.8" / 10.6" | | | |
| | | | | |

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| PART NUMBER 1 47106 GASKELFOOLMR 4 2 2 2 64056 UTILITY.OP SUPPORT 4 2 PART DESC 2 64056 UTILITY.OP SUPPORT 4 2 2 2 64056 UTILITY.OP SUPPORT 4 2 4 33852-W UTILITY.MOUNTING ARM, W 4 2 | INSTR. NUMBER: 66416 | PG: 1 | REV: | ITEM NO. | PART NUMBER | DESCRIPTION | SVBMBK4W | SVBMBK2W |
|--|--|-----------------|------|-------------|----------------|------------------------------|----------|----------|
| 2 66056 OTELTI, JOLATE 4 2 PART 3 68202-W PROFILE, MOUNTING ARM, W 4 2 4 63852-W UTILITY, MOUNTING ARM, W 4 2 | | | | 1 | 47106 | TRANS L/R | | 2 |
| Important Solution (Solution) Important Solution) Important Solution (Solution) Important Solution) Important Solution) Important Solution Important Solution) Important Solution <th></th> <td></td> <td>2</td> <td>66056</td> <td></td> <td>4</td> <td>2</td> | | | 2 | 66056 | | 4 | 2 | |
| 4 0-30-2-W BRKT, W 4 2 -PART NUMBERS WITH "-W" SUFFIX ARE PAINTED WHI -FOR BLACK MOUNTING KITS, REPLACE "-W" PARTS WITH "-B" PARTS NOTE: THIS INSTRUCTION IS VALID OR THE FOLLOWING KITS: SVBMBK4W SVBMBK4B SVBMBK4B SVBMBK2B SVBMBK4W SVBMBK2B SVBMBKW2W SVBMBKW2W SVBMBKW4W | <i>PART</i> • DESC. •UTILITY,MNT BKT | KT,SV | В | 3 | 68202-W | | 4 | 2 |
| -FOR BLACK MOUNTING KITS, REPLACE "-W" PARTS WITH "-B" PARTS NOTE: THIS INSTRUCTION IS VALID OR THE FOLLOWING KITS: SVBMBK4B SVBMBK4B SVBMBK2B SVBMBK2B SVBMBK2B SVBMBKW4W | | | | 4 | 63852-W | UTILITY, MOUNTING BRKT, W | 4 | 2 |
| SVBMBKW4W | FOR THE FOLLOWING -SVBMBK4W -SVBMBK4B -SVBMBK2W | | VAL | ID | WITH "-I | B" PARTS | | |
| | | IBKWA | | | | | | |

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BEST PRACTICES

GET TO KNOW THE VEHICLE - AT THE BEGINNING OF ANY INSTALLATION, CHECK THE LOCATION OF THE FUEL TANK, FUEL LINES, BRAKE LINES, HIGH VOLTAGE BATTERIES AND WIRING HARNESSES TO AVOID INJURY OR PROPERTY DAMAGE FROM TOOL CONTACT.

SEAL ALL EXTERIOR HOLES - ALL INSTALLATION HOLES SHOULD BE SEALED WITH BUTYL TAPE OR SILICON TO PREVENT WATER AND EXHAUST GASES FROM ENTERING THE VEHICLE.

CONTROL DRILL DEPTH - TO AVOID DAMAGE TO THE VEHICLE, USE A DRILL STOP OR CLEARED STEP BIT WHEN DRILLING INSTALLATION HOLES.

ALWAYS ADD PRIMER - WHEN ADDING INSTALLATION HOLES BE SURE TO USE A SELF-ETCHING PRIMER TO PREVENT CORROSION, FASTENER FAILURE AND INJURY.

MOUNTING POINTS MUST HAVE METAL-TO-METAL CONTACT - USE PROVIDED MOUNTING SPACERS TO ACCOMMODATE FOR VEHICLE FEATURES, CARPET OR SUBFLOORS.

PROVIDE CLEARANCE FOR SPACERS - IF THE INSTALLATION VEHICLE CONTAINS A CARPET OR SUBFLOOR, USE A 1-3/16" DIAMETER CARPET CUTTER (P/N: 31183-0) AT ALL MOUNTING LOCATIONS TO OPEN UP ROOM FOR SPACERS.

CHECK SPACER ORIENTATION - BE SURE THAT THE INDENT IN THE SPACER COVERS THE PLUSNUT HEAD; THIS ENSURES THE MOST METAL-TO-METAL CONTACT AND REDUCES VIBRATION.

PLUSNUT INSTALLATION - A PLUSNUT GUN IS RECOMMENDED FOR PLUSNUT INSTALLATION FOR ITS PRODUCTION SPEED. HOWEVER, A PLUSNUT SETTING TOOL CAN ALSO BE USED (P/N: 22200-0).

THRU-BOLT CLEARANCE - WHEN USING A THRU-BOLT AT ANY MOUNTING LOCATION, BE SURE THAT YOUR HOLE HAS 1/16" CLEARANCE.

