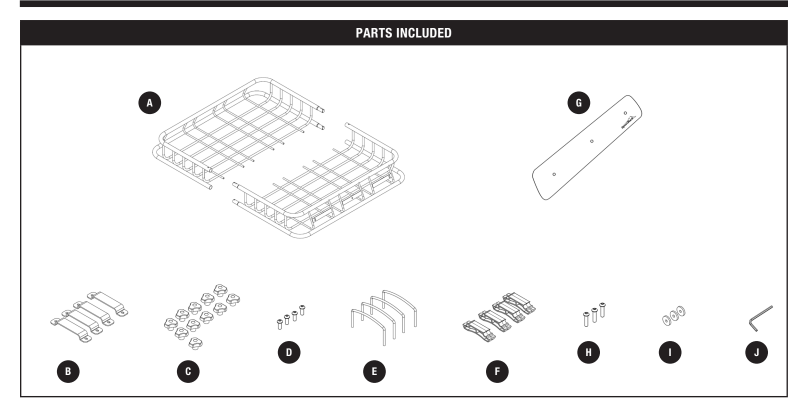


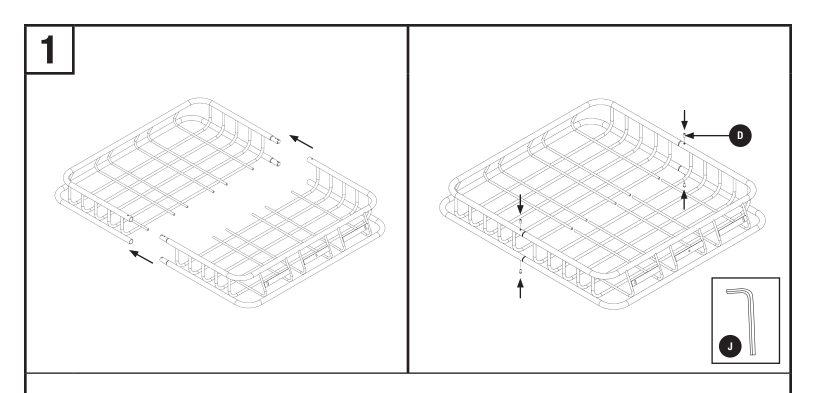
## **ROOF BASKET - SR9035**



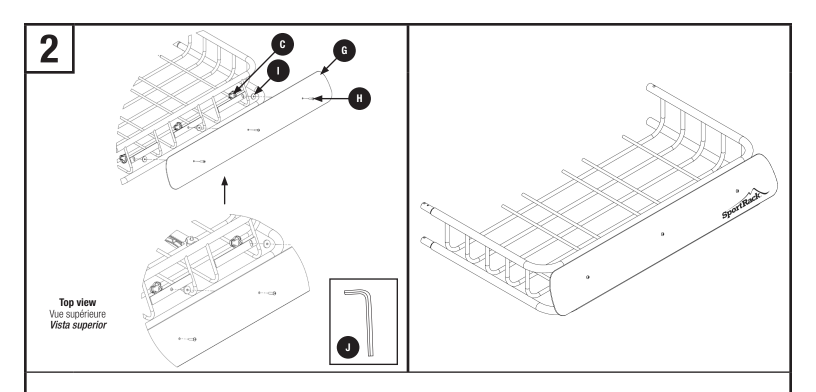
part	description	part number	qty.
Α	Welded Basket Assembly	_	2
В	Clamp Plates	_	4
С	Threaded Knob	_	11
D	Machine Screw	_	4
E	U-Bolt	_	4
F	Bar Saddle	_	4
G	Wind Deflector	_	1
Н	Screw / Vis / Tornillo	_	3
- 1	Plastic Washer	_	3
J	Allen Key	_	1

## **WARNINGS / LIMITATIONS**

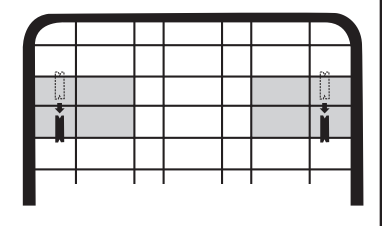
- Thoroughly read instructions and guidelines before attempting to install and use your cargo basket.
- Do not exceed the weight capacity of your vehicle's rack system.
- Your carrying weight is the combined weight of the basket and its contents (Basket weight = 35lbs.).
- Where possible, position the vehicle's load bars towards the back of the vehicle. This will help with fuel efficiency and wind noise.
- Check SportRack's Fit Guide for approved fits on factory installed racks, www.SportRack.com.
- Secure loads with SportRack's cargo net (SR9031, sold separately).



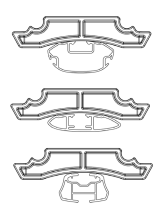
• Slide the two halves of the basket (A) together. Align the holes in the bottom and top tubes and install screws (D) on both sides using the allen key (J).



• Install wind deflector (G) using screws (H), plastic washers (I) and knobs (C) as shown.



- Put the basket on the factory or aftermarket crossbars to determine where
  the bar saddles (F) are to be located. For optimal support on the rack, place
  the bar saddles as close to the ends of your crossbars as possible. The
  diagram at left shows the attachment area shaded in gray. You may have to
  adjust the distance between your rack's crossbars to align with the bar s
  addles.
- Snap the bar saddles in place between the rails of the basket.



• Bar saddle placement varies based on your crossbar shape (see diagram).

CAUTION DO NOT ATTACH BAR SADDLES TO CENTER BRACKET RAILS AS SHOWN BELOW.

