

FOUR BIKE RV BUMPER MOUNT RACK

Assembly Instructions

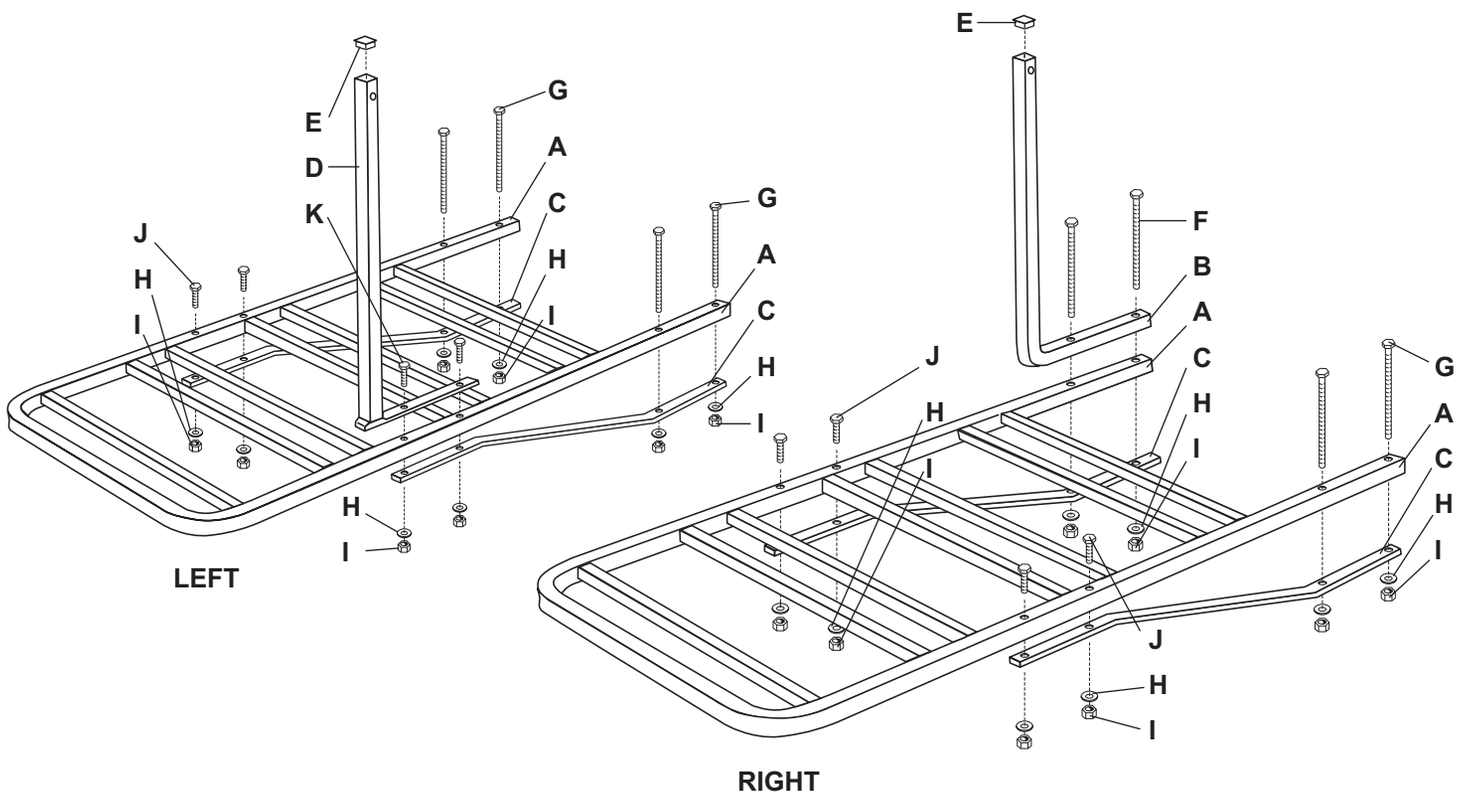
HARDWARE

A – Carrier Frame	2
B – Stabilizer Bar	1
C – Carrier Frame Bar	4
D – Stabilizer Bar	1
E – End Caps	2
F – 3/8" x 7" Bolts	2
G – 3/8" x 6" Bolts	6
H – 3/8" Lockwashers	16
I – 3/8" Nuts	16
J – 3/8" x 2-1/4" Bolts	6
K – 3/8" x 2-1/2" Bolts	2

For use on all 4" & 4-1/2" square RV bumpers
DO NOT exceed 4 bikes on platform

INSTRUCTIONS

1. Bolt Carrier Frame Bar (C) to Carrier Frame (A) and Stabilizer Bar (D), using 4 Bolts (J & K), 4 Lockwashers (H) and 4 Nuts (I). Do not tighten.
2. Place Stabilizer Bar (B) over carrier, place carrier over bumper and bolt them all together using 2 - 7" Bolts (F), 2 Lockwashers (H) and 4 Nuts (I). Bolt holes without Stabilizer Bar using 6 - 6" Bolts (G), 6 Lockwashers (H) and 6 Nuts (I).
3. Bolt Carrier Frame Bar (C) to Carrier Frame (A), using 4 Bolts (J), 4 Lockwashers (H) and 4 Nuts (I).
4. Tighten all bolts and nuts.
5. Install 2 End Caps (E). Read page 2 Side for Warnings, Tips and Warranty Information.



FOUR BIKE RV BUMPER MOUNT RACK

Rack Information

Warnings

For your safety and the safety of others while traveling, the bike(s) **MUST BE** secured with **BUNGEE CORDS OR STRAPS NOT SUPPLIED** with this rack. It is recommended to secure the bike(s) to the safety chain plate holes of a hitch or any other permanent fixture of your vehicle or towed (bumper, tow hook, frame, etc.). Suggested securing materials include trailer towing safety chains, steel cables and other materials of equivalent strength and durability. These materials should be at both ends and loop through the bike(s) to secure them, in the event that the bike(s) become dislodged from the carrier during travel. In the unlikely event that this occurs, by following these instructions, the bike(s) will remain attached to the vehicle or trailer.

Bikes must also be secured to the bike carrier as described in the instructions.

Do not create any downward vertical force on any part of the carrier when securing and tying the bike(s) to the carrier, hitch, bumper or frame. Excessive downward vertical force beyond the carrier's load capacity may cause damage to the carrier, bike(s) and/or vehicle.

This bike carrier is not to be used to carry motorized, tandem (bikes designed to carry two or more people), larger bikes or heavy downhill bikes.

With standard vehicle or RV bumper mounted bike carriers, **DO NOT EXCEED** the vehicles manufacturer's rated bumper capacity. RV bumper mounted bike carriers are intended for use **ONLY ON CONTINUOUS WELDED STEEL TUBULAR BUMPERS. DO NOT INSTALL RV** bumper mounted bike carriers on spot or stitch welded bumpers. **DO NOT INSTALL RV** bumper mounted bike carriers on non-steel bumpers. Personal injury or property damage may result from such misuse.

Make sure the weight of the bikes is evenly distributed over the support members of the bike carrier to prevent an overload of weight to support members.

Tips

It is recommended that the direction of each bike be reversed when resting on the platform.

To avoid scratches and damage to your bike and/or towing vehicle, it is suggested to cover the frame, handlebars, pedals and other protruding members of the bike with soft fabric or other similar protective materials as needed.



Danik Industries Ltd.
300 - 1880 Government St.
Penticton, B.C. V2A 7J1

Phone (250) 490-8883
Fax (250) 490-8885
www.swagman.net