For use on 2” hitches only. Do not use 1 ¼” - 2” hitch adapters

- Maximum weight 35lbs/16kg per bicycle. Do not use with Electric bicycles, motorized bicycles, mopeds or motorcycles
- This product is not intended for use on any trailer, fifth wheel or vehicle being towed by another vehicle.

For video & installation instructions, please visit Hollywoodracks.com
Step 1: Assembly of bike rack

**Installation of Hub Brush**

1. **Figure 2**: Install knob into bracket per Fig. 2
2. **Figure 3**: Insert R shaped clip (L) through hole in knob

**Parts Required:**
- **Item A1**: Inside position
- **Item A2**: Outside position
- **Item B**: (main frame) x 1
- **Item C**: Ø6.5 mm x 8
- **Item D**: M6x62 mm x 8
- **Item E**: Ø6.5 mm x 8
- **Item F**: M6x1.0 mm x 8
- **Item G**: Connector Tube x 2

**Assembly Tools Required:**
- **Item H**: Item I

**Place the “inside” wheel holder A1 on top of the main frame B per Fig. 4.**

Align the holes (**There are four bolt/washer/nuts per wheel holder**). Assemble washer C through bolt D, then insert the bolt/washer through the aligned holes of the wheel holder and frame. Install washer E and tighten nut F onto bolt. Repeat for the other three bolts. After all four bolts and nuts have been installed, use the provided tools to tighten all four nuts and bolts securely per Fig. 5. Insert tube connectors G into the wheel holder A1 into the openings per Figs. 6 & 7. Insert the openings of the “outside” wheel holder A2 into connector G.

**Assemble A2 to the main frame using above instructions per Fig. 5**
Step 2: Installing rack into 2” trailer hitch

Tool Required

or 3/4” or 19mm socket wrench

Item M x1
Item J x1
Item K x1
Item N x1
Item L x1

Insert the bike rack’s hitch tube into the vehicle’s trailer hitch receiver. Align the holes of the hitch tube with the receiver. Place split washer K then the flat washer J onto hitch pin M per Fig. 8. Thread the hitch pin through the receiver and into the hitch tube using the tool provided. Alternatively, use a 3/4” or 19mm socket.

Tighten securely. Place the lock onto the hitch pin’s end, then lock it by turning the key per Fig. 9. Alternatively, the R shaped clip L can be installed through the hole in the hitch pin per Fig. 10.

Step 3: Setting up the rack

Install the rack into your vehicle’s trailer hitch per the above section. Rotate the mast to the vertical position per Fig. 11.

Attach the slotted hinge to the bolt on the mast per Fig. 12. Be sure the slot is firmly engaged on the bolt and tighten the knob securely. If the knob and bolt are missing or misplaced, do not use this product until an equivalent replacement has been installed on the rack.

The Destination 4 rack features ratcheting wheel straps. If your bike’s wheelbase is over 44”, you will need to remove the ratchet straps and relocate them to the outer hole positions per Fig. 13 and 14 on page 4. The ratcheting straps may also need to be relocated depending on the mix of bikes, type of handlebars and height of seat.
To remove strap and buckle, unscrew the knob and relocate the bolt with buckle to outer hole position. Re-install strap onto bolt and install knob. Buckle opening must be on top when inserting strap. Tighten knob securely.

**Step 4: Mounting and securing bikes**

**Please read this first:** *Mounting four bikes to the Destination 4 hitch rack is simple, but please follow these basic tips and guidelines:*

1. Always mount the largest bikes first.
2. The first and third bikes should have their handlebars on the driver side. The second and fourth or outside bike should have their handlebars on the passenger side. This is so the bike’s chain rings will not be in contact with the vertical mast.
3. Location of the pedals make the bike’s loading easier so there is little interference. We’ve supplied some tips, but all bikes have different geometry so look for what works best for your bikes.
4. You may have to raise or lower your seat posts for fitting the bikes on the rack.
5. If your bike’s wheelbase is 44” to 48”, relocate the wheel ratchet straps to the outside hole. You may have to relocate a wheel ratchet strap for shorter wheelbase bikes depending on the geometry of the adjacent bikes.
6. It’s easier to load the second and third bikes with the outside mast down or in a folded position. That means that when mounting the third bike, it will temporarily rest against the second bike until the mast is rotated upward and secured. Be sure the pedal of the third bike does not prevent the outside mast from rotating up.

If any questions or comments, please contact us at info@hollywoodracks.com
Mounting and securing the first bike: Place the bike (handlebars on driver side) onto the inner most wheel tray per Fig. 17. Rotate the frame ratchet strap (Fig. 18) so that it aligns with the bike’s frame. Insert the strap into the top of the buckle and pull the strap tight per Fig. 19.

Attach the wheel ratchet straps to the bike’s wheels per Fig. 20. Note position of strap and wheel. If you need to relocate the wheel strap to the outer hole position, please refer to Fig. 14 on page 4. Note Fig. 21 for correct position of buckle and ratchet teeth.

Mounting and securing the second bike: Fold the outer mast down. Place the bike onto the wheel trays (handlebars on passenger side) per Fig. 23.

Rotate the frame ratchet strap (Fig. 18) so that it aligns with the bike’s frame. Insert the strap into the top of the buckle and pull the strap tight per Fig. 19.

Attach the wheel ratchet straps to the bike’s wheels per Fig. 20. Note position of strap and wheel. If you need to relocate the wheel strap to the outer hole position, please refer to Fig. 13 and 14. Note Fig. 21 for correct position of buckle and ratchet teeth.
Mounting and securing the third bike:
With the outer mast in the folded position, place the third bike (handlebars on driver side) into the wheel trays per Fig. 24. Gently lean the bike against the second bike (consider using some towels or padding between them to prevent any frame contact). Be sure the left pedal is positioned back near the rear wheel so there is no interference when rotating the mast to its vertical position. Rotate the mast per Fig. 25. Attach the slotted hinge to the mast per Fig. 26.

Attach the frame ratchet strap and wheel ratchet straps in the same manner as with the first and second bikes.

Mounting and securing the fourth bike: Place the bike onto the wheel trays (handlebars on passenger side). Attach the frame ratchet strap and wheel ratchet straps in the same manner as with the first, second and third bikes. See Fig. 27.

Step 5: Attaching Safety Tie Down Straps

Included with the Destination 4 rack are two tie down straps (item O). Per Fig. 27, attach the straps to the bike frames and masts. Insert the end of the strap into the buckle and pull securely (Fig. 29). Straps should have no slack after installation.
To fold the Destination 4 rack against the back of the car:

Fold down the masts >> Fasten one of the wheel ratchet straps around the mast to prevent it from moving when the rack is folded against the vehicle >> Remove clip from knob >> Unscrew knob >> Remove knob (Fig. 30)

Rotate the rack upwards >> insert and tighten knob >> Insert clip into hole in knob (Fig. 31, 32, 33)

Rear Hatch/Door Access

To gain access to rear cargo area, fold down the masts per Figs. 34 and 35.
Limited Lifetime Warranty (effective January 1, 2008):

Hollywood Racks will warrant its car racks and accessories during the time that an original retail purchaser owns the product subject to the exclusions and limitations of this warranty. Hollywood Racks will remedy defects in materials and workmanship by repairing or replacing (at its option) a defective part without charge for labor or parts. Hollywood Racks may elect (at its option) to issue a refund equal to the purchase price paid for the product. This warranty does not cover problems caused by normal wear and tear including (but not limited to) weather, scratches, dents, rust, accidents, unlawful vehicle operation, misuse, abuse, neglect, theft, unauthorized modifications, or unauthorized repair. No warranty is given for defects resulting in incorrect assembly, incorrect installation onto the vehicle, installation on a "no fit" vehicle, incorrect attachment of bicycles onto the rack, or overloading of the rack’s weight restrictions. This warranty terminates if the original retail purchaser transfers the product to any other person. If a product is believed to be defective, the original retail purchaser should contact either the original retailer or Hollywood Racks directly at 800-747-4085 or at info@hollywoodracks.com.

Disclaimer of Liability: Repair or replacement of a defective product or the issuance of a refund or credit (as determined by Hollywood Racks) is a purchaser’s exclusive remedy under this warranty. Damage to a purchaser’s vehicle, cargo, bicycles and or to any other person is excluded. This warranty is expressly made in lieu of any and all other express warranties, whether oral or written. Hollywood Racks shall not be liable for any direct, indirect, consequential, incidental, special, punitive or any other damages in connection with the purchase, use or handling of this product. Some states do not allow the exclusion or limitation of consequential or incidental damages and the above limitation may not apply to you. This warranty gives you specific legal rights and you have other rights, which vary from state to state.

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