

Hitch-Mounted Cargo Carrier

Contents



Tools Needed for Installation



Socket Set



Wrench Set



Hammer

WARNING



WARNING

To avoid risk of injury to you and others on highway and/or property damage, read and follow all instructions accompanying this product as well as specific warnings and limitations regarding weight limits, loading and handling/roll over risks contained in your Vehicle Owners Manual and the Hitch Manufacturer's Manual.

- Distributed load must not exceed the lesser of hitch manufacturer's tongue weight rating or vehicle manufacturer's rear load limit.
- Carrier hitch pins and locking keys must be secured before each use.
- Assure Storage Bag is Free from Damage and securely strapped to the Cargo Carrier before each use. Check Frequently.
- Do not block taillights/ safety equipment/ exhaust pipes. Confirm Carrier, load and Bag do not block free flow of exhaust and are not exposed to another heat source.
- Do not transport flammable/combustible items on Carrier.

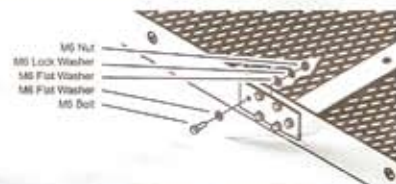
STEP 1

Place the two cargo baskets end to end overlapping the centers.



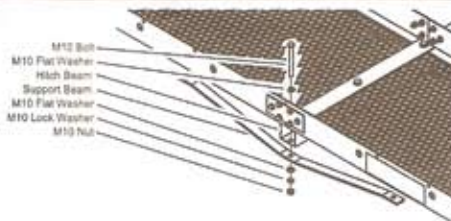
STEP 2

Secure the two joint plates to the cargo baskets using M6 hardware. Use one plate on the outside of each joint. Each joint plate requires 6 bolt assemblies installed as shown.



STEP 3

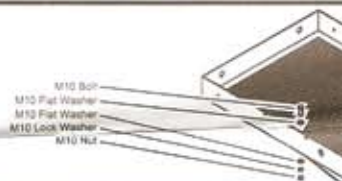
Position the hitch beam in place; make sure that the caution sticker faces away from the vehicle. Secure the beam to the cargo basket using the M10 hardware. Be careful not to over tighten these bolts, as the hitch beam will crush. Start with the middle hole using the M10 x 80 bolt; this will allow for the proper installation of the support beam. With the center secured, proceed to the two outside holes. Using M10 x 90 bolts attach the cargo basket to the hitch beam and the support beam.



⚠ The caution sticker must face away from the vehicle!

STEP 4

Secure the ends of the support beams using M10 hardware.



STEP 5

Apply Reflective Stickers to rear corners as illustrated.

