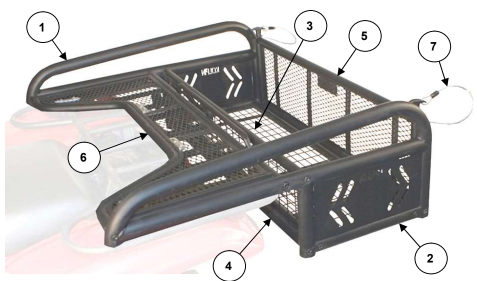
53300 Rear Drop Basket with Tailgate Instruction Manual





Item	Description	Qty
Item	Description	Qty
1	Right Side Frame	1
2	Left Side Frame	1
3	Basket Bottom	1
4	Drop Side	1
5	Tail Gate	1
6	Contoured Rack Bottom	1
7	Pin and Cable	2
8	1/4"- 20 x 1.30" x 2" U-Bolt	4
9	1/4"- 20 x 1.75" x 3" U-Bolt	4
10	1/4"- 20 Nylon Locknut	8
11	Washer Plate for U-Bolts	4
12	Rubber Thread Caps	8
13	M8 x 68mm Allen Screws	14
14	Allen Wrench	1

Note: This product is designed to be used on tubular steel racks.

Drop Basket Assembly:

- 1. Lay out the six sections of the Drop Basket. The Tail Gate [Item 5] will be the rectangular portion with a Kolpin label on it. The Contoured Rack Bottom [Item 6] is shaped to fit around the ATV seat. The Drop Side [Item 4] will be the smallest rectangular portion. The Basket Bottom [Item 3] will be the larger rectangular portion without a label. The Left and Right Side Frames [Items 1 & 2] have larger 1.5 inch tubing.
- 2. Using the M8 x 68mm Allen Screws, attach the sections together with an Allen Wrench. Loctite can be placed on the screws to prevent any loosening.

NOTE: Some Honda models will need to use the Contoured Rack Bottom [Item 6] with the welded straps facing up.

Drop Basket Mounting:

- 1. Locate positions on your ATV rack to mount the Drop Basket.
- 2. Two different sizes of U-Bolts [Items 8 & 9] are provided. Choose which size fits your application best. A total of four U-Bolts will be used for installation.
- 3. Slide the U-Bolts under the OEM ATV Rack and around the Drop Rack tubing or through the Drop Rack steel mesh. Slide Washer Plate for U-Bolts over the U-Bolts and attach the ½"- 20 Nylon Locknuts.

Drop Basket Use:

- The Drop Basket has a tail gate that can open freely or stop in a 90 degree position. In order to achieve the 90 degree position, insert the pins into the holes on the tail gate that lock the tail gate in the up position. The cable will pull tight at the 90 degree position.
- Note that the Drop Basket is designed to carry only as much weight as the ATV manufacturer recommends. Overloading can cause loss of control!
- The tail gate is designed to hold 50#, and should always be in the upward position when the ATV is moving to prevent damage to the cables.

