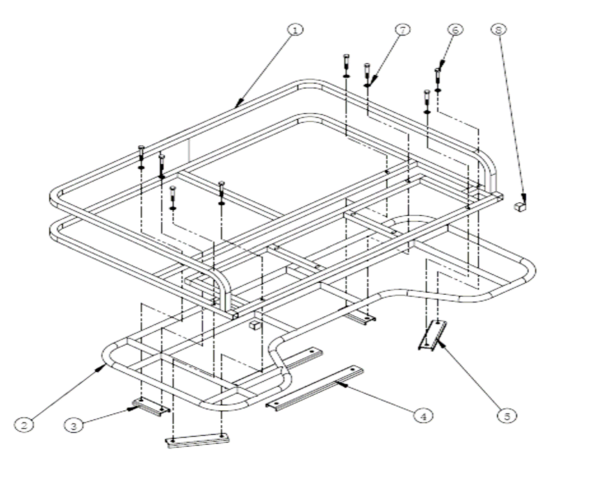


ATV Cargo Carrier Operation Manual & Safety Instruction Model: 18101 Installation A



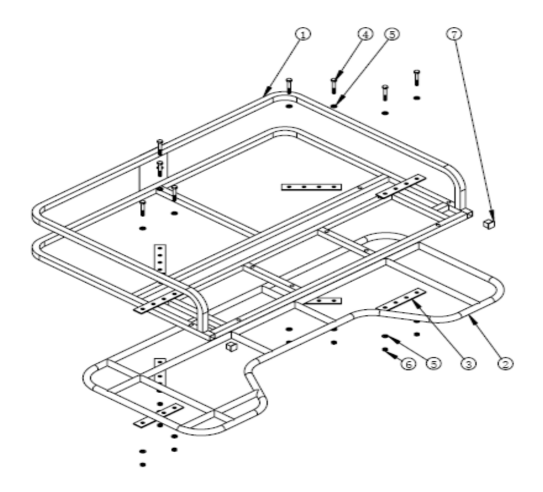
- 1. Unpack all parts and identify according to FIG.1&2 and PARTS LIST 1&2.
- 2. Position the rear flat rack (part no. 18100) so it is centered on the rear rack of the ATV.
 - a. The rack extension of the ATV may have to be removed before the basket can be installed.
- 3. Position any two sets of mount plates under the ATV rack so the mounting plates holes line up with the holes of the rear flat rack. Insert M8*50 bolts (part no. DB-11) through washers (part no. DB-10), rear flat rack, and into the mount plates. Leave the bolts loose until all the bolts have been installed.
 - a. If the mount plates don't work, refer to the **Assembly/Mounting Installation B** on the back of this sheet.
- 4. Align the rear flat rack evenly on the ATV rack and tighten all bolts.
- 5. Insert the plugs (part no. DB-6) into square tubes

PARTS LIST

ITEM	Q'TY	PART NO.	DESCRIPTION	ITEM	Q'TY	PART NO.	DESCRIPTION
1	1	RF-1	REAR FLAT RACK	5	2	DB-8	MOUNT PLATE,5.4"
2	1	N/A	ATV RACK	6	12	DB-11	BOLT M8*50
3	2	DB-9	MOUNT PLATE,3"	7	12	DB-10	FLAT WASHER,M8
4	2	DB-7	MOUNT PLATE,11.75"	8	2	DB-6	SQUARE TUBE PLUG



ATV Cargo Carrier Operation Manual & Safety Instruction Model: 18101 Installation B



- 1. Position the mount brackets (part no. DB-12) so when the bolts are installed they will be on both sides of a frame rail of the rear flat rack (part no. RF-1) and the ATV rack. Using mount brackets, M6*75 bolts (part no. DB-13), lock nuts M6 (part no. DB-5), and flat washers M6 (part no. DB-3), secure the rear flat rack to the ATV rack.
- 2. Repeat step 1, space the mount brackets out evenly over the surface of the rear flat rack.
- 3. Insert the plugs (part no. DB-6) into square tubes

PARTS LIST

ITEM	Q'TY	PART NO.	DESCRIPTION	ITEM	Q'TY	PART NO.	DESCRIPTION			
1	1	RF-1	REAR FLAT RACK	5	16	DB-3	FLAT WASHER M6			
2	1	N/A	ATV RACK	6	8	DB-5	LOCK NUT M6			
3	8	DB-12	MOUNT BRACKET	7	2	DB-6	SQUARE TUBE PLUG			
4	8	DB-13	BOLT M6*75							