REAR CARGO BOX – SETUP INSTRUCTION



Before you begin: Read and understand the instructions before starting any work. Ensure that all parts are ready and that you have all the tools required for assembly.

Note: ANTHER EUROPE is not responsible for any damage caused by incorrect assembly. ANTHER EUROPE recommends that all original parts be assembled by authorized ANTHER EUROPE dealers. Before assembly, park the vehicle on a flat surface, place the transmission gear in the park position (P), and then turn off the ignition switch.

APPLICABLE TO MODELS: A650/800/1000

PARTS LIST:



Item	NAME	Qty
1	Storage Box Assembly	1
2	Flat Washer ф6ф181.5	5
3	Spring Washer φ6	5
4	Hexagon Flange Bolt M6	5
5	Countersunk Bolt M525	10
6	Base Plate (Upper)	5
7	Base Rubber Block	5
8	Base Plate (Lower)	5

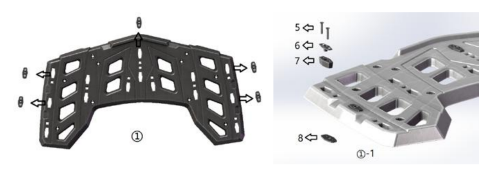
Item	NAME	Qty
9	Auxiliary Fuel Tank Assembly	1
10	Tank Pressure Block	1
11	Tank Fixed Guide Pillar	1
12	Tank Fixed Base	1
13	Base Fixed Bolt M620	4
14	Guide Pillar Fixed Bolt M816	2
15	Hexagon Anti-loosening Nut M6	4

TOOL LIST:

S/N	TOOL TYPE	MODEL
1	Electric Drill Gun	8mm Drill Bit
2	Hex Key	3# Wrench
3	Electric Gun	Size 10 Socket



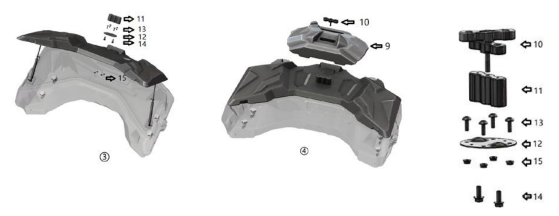
STEPS:



Disassemble the rubber base, assemble it inside the 'diamond-shaped hole' on the shelf, and simultaneously, drill 5 holes with a diameter of $\phi 8$ on the bottom of the storage box according to the marked impressions.



Align the pre-drilled holes in the storage box with the holes in the rubber seat, and secure them to the shelf cover plate using hexagon flange bolts (with flat and spring washers).



Installation of the auxiliary fuel tank: Depending on the usage requirements of the auxiliary fuel tank, drill four $\phi 8$ holes on the bottom of the storage box cover or on the side of the box. First, connect the fixed base and guide pillar using M816 bolts. Then, secure the assembly to the drilled holes using four M620 bolts and M6 nuts. Place the auxiliary fuel tank on the guide pillars, and finally, use the pressure block to firmly secure it in place.