amladcykler.dk DOG DOOR (side-opened)



GUIDE FOR MOUNTING

Step 1: Mounting of closing brackets

- Before the front plate is mounted on the bike, the two closing brackets must be mounted
- Use a 4,5 or 5,0 mm drill to make holes and the two closing brackets are mounted on the inside of the plate with 16 mm bolts, washers and nuts (see picture 1A, 1B and 1C).







Picture 1A Picture 1B Picture 1C

Hereafter the front plate is mounted as normally (see picture 1D, 1E and 1F).



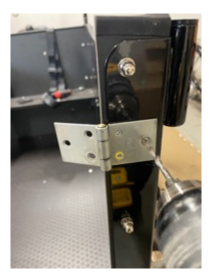




Picture 1D Picture 1E Picture 1F

Step 2: Mounting of hinges

- Now the hinges should be mounted in the right side (seen from the front of the bike).
- First, holes must be made through the metal bracket and the front plate using a 4,5 mm or 5,0 mm bor (see picture 2A and 2B)
- Hereafter the two hinges are mounted using the 20 mm. bolts, washers and nuts (see picture 2C)







Picture 2A Picture 2B Picture 2C

- Holes are drilled on the other side of the hinges again using a 4,5 mm or5,0 mm drill. It is important to
 elevate the plate with a small piece of cardboard or similar, so that the door does not "drop down",
 when it has been mounted. See picture 2D.
- The hinges are mounted in the door using the 16 mm bolts, washers and nuts. See picture 2E.







Picture 2E

Step 3: Mounting of closing brackets

- Finally, the closing brackets are mounted.
- First, holes are made using a 4,5 mm or 5,0 mm bor, while the bracket is positioned like shown in picture 3A. This is important in order to make the closing brackets work optimally, when the dog door is opened and closed.
- Hereafter the closing brackets are mounted using the 16 mm bolts, washers and nuts see picture 3B.





Picture 3A

ENJOY YOUR NEW CARGO BIKE WITH SIDE-OPENED DOG DOOR

