

# Pet Stroller

## COMPONENT



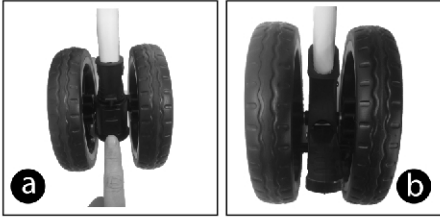
## WARNING

Please make sure the stroller assemble correctly according to installation manual.

## ASSEMBLE



1. Open stroller until legs lock into place.



**2-1. Assemble front wheels a**

Pull the front part of the frame up and insert the metal bar into the front wheel. Please ensure that the front wheels are properly assembled by pulling it down before use.

**2-2. Assemble rear wheels b**

Insert the rear wheel bar into the body as the arrow indicates till should a "click".



**3-1 Assemble the upper carrier**

Put the upper carrier on the frame and then tie the belt like a.

**3-2 Assemble the lower carrier**

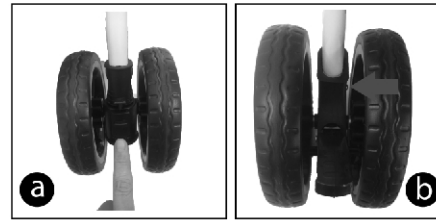
Assemble the lower carrier on the frame and then tie the belt like b.

## SAFETY BELT



Always tie safety leashes with pet's chain when putting pet in the stroller.

## DISASSEMBLE

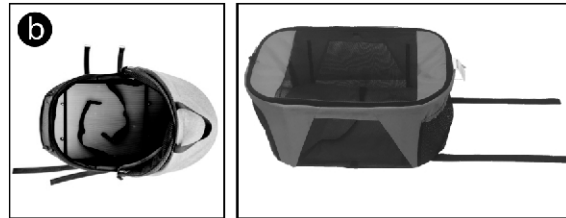


**1-1. Disassemble front wheels a**

Press the plastic button like a and then pull down the front wheel

**1-2. Disassemble rear wheels b**

Press the iron spring piece into the rear wheel body, and then pull down the wheel rear



**2-1. Remove the carriage a**

Untie the belt away from the stroller, and then put the carriage aside.

**2-2. Disassemble the carriage b**

Low down the support bar inside the carriage and compress the carriage to flat.



**3. Folding the frame**

Press the upper folding button as arrow, then press the lower button as arrow, then put down the stroller.

### WARNING

- For pets only • Do not leave pet in stroller unattended • Always apply the brake whenever the stroller is stationary
- The maximum weight capacity of the pet cage is 25 kg.
- The maximum weight capacity of the storage basket is 1.5 kg.

### CLEANING AND MAINTENANCE

1. Unsnap button on stroller / 2. Take apart the canopy / 3. Take out the cushion / 4. Wipe stroller slightly.

### EXECUTIVE STANDARD

- This pet stroller meets "Q/TB005-2016" standard.

### QUALITY CERTIFICATE

- This manufacturer has passed ISO9001: 2008 certificate.