

Ambliss Lightweight Rollator with Tray



# Ambliss Lightweight Rollator with Tray Instruction Manual

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# **Ambliss**

**Ambliss Lightweight Rollator with Tray**



### **Specifications:**

- Maximum user weight: 300 lb/136 kg
- Maximum weight of storage bag load: 11 lb/5 kg
- Maximum weight of tray load: 11 lb/5 kg
- Overall length: 28-31.5 in/710-800 mm
- Overall width: 26 in/660 mm
- Folded length: 28-31.5 in/710-800 mm
- Folded width: 26 in/660 mm
- Overall height: 33.3-41.7 in/845-1060 mm
- Recommended body height: 5.4-6.9 ft/1665-2090 mm
- Distance between handgrips: 22.6 in/575 mm
- Seat height: 21.3-24 in/540-610 mm
- Seat width: 18.5 in/470 mm
- Seat depth: 15.7 in/400 mm
- Net weight: 18.7 lb/8.5 kg
- Wheel diameter: 8 in

### **Product Usage Instructions**

#### **Safety Regulations:**

Do not use the rollator walker without reading or fully understanding the instructions manual. Save the manual for reference. If you do not understand the warnings and precautions, consult with the seller or technician for proper installation to avoid injuries.

#### **Features:**

1. Use for indoors & outdoors.
2. The height of handgrips and seat can be adjusted according to the user's height.
3. The rollator can be folded for easy transportation and storage.

#### **Installation Steps:**

##### **Step 1. Unfold the Rollator Frame:**

After opening the box, place all parts on a level surface. Pull the main frame outwards simultaneously.

##### **Step 2. Front Wheels Assembly:**

Insert the frame part with the front wheels into the rollator frame and adjust the height with the silver clip.

##### **Step 3. Rear Wheels Assembly:**

Insert the two rear wheels into the openings of the rear frame part while adjusting height with the silver buttons. Ensure brake cables are not pinched.

##### **Step 4. Handlebar Assembly and Adjustment:**

Insert the handlebar into the main frame and adjust to proper height. Lock it with the triangle knob.

##### **Step 5. Backrest Assembly:**

Press spring buttons inward on both sides, slide the backrest to the support frame until you hear a click sound confirming proper assembly.

#### **FAQ:**

##### **1. Q: What is the maximum weight capacity of the rollator walker?**

A: The maximum weight capacity is 300 lbs/136 kg.

##### **2. Q: Can the rollator be used both indoors and outdoors?**

A: Yes, the rollator is designed for both indoor and outdoor use.

##### **3. Q: How do I adjust the height of the handgrips and seat?**

A: The height of handgrips and seat can be adjusted according to the user's height by following the instructions manual provided.

Thanks for your purchasing Ambliss rollator walker, the maximum weight capacity is 300LBS/136KG. In order to operate and use the product correctly, please read the instruction manual carefully before using it for the first time.

**NOTICE:** When you unpacking it please check that if any accessories were damaged during shipping. If the accessories were damaged do not use it, please consult with the seller.

#### **Safety Regulations:**

Do not use this rollator walker without reading or fully understanding this instructions manual, please save the instructions manual for reference. If you do not understand the warnings, precautions, etc. in the manual, please consult the seller or technician to install the rollator walker before use, avoid injuries caused by unqualified installations.

#### **Features**

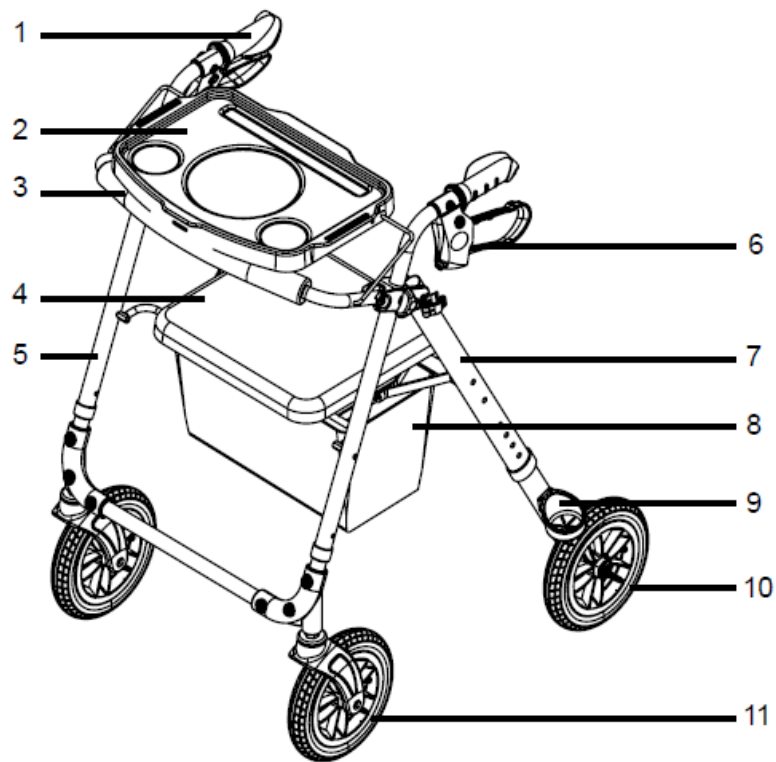
1. Use for indoors & outdoors.
2. The height of handgrips and seat can be adjusted according to the height of the user, which is easy to operate.
3. The rollator can be folded in small size for easy transportation and storage.

## TECHNICAL SPECIFICATIONS

The technical details below are only valid for this rollator, at standard settings and optimal ambient conditions. Take these details into account during use.

Description	Dimensions
Maximum user weight	300 lb/136 kg
Maximum weight of storage bag load	11 lb/5 kg
Maximum weight of tray load	11 lb/5 kg
Overall length	28-31.5 in/710-800 mm
Folded length	28-31.5 in/710-800 mm
Overall width	26 in/660 mm
Folded width	26 in/660 mm
Overall height	33.3-41.7 in/845-1060 mm
Recommended body height	5.4-6.9 ft/1665-2090 mm
Distance between handgrips	22.6 in/575 mm
Seat height	21.3-24 in/540-610 mm
Seat width	18.5 in/470 mm
Seat depth	15.7 in/400 mm
Net weight	18.7 lb/8.5 kg
Wheel diameter	8"
We reserve the right to introduce technical changes. Measurement tolerance +/-0.6 in/3.3 lb(+/-15 mm/1.5 kg).	

## PARTS



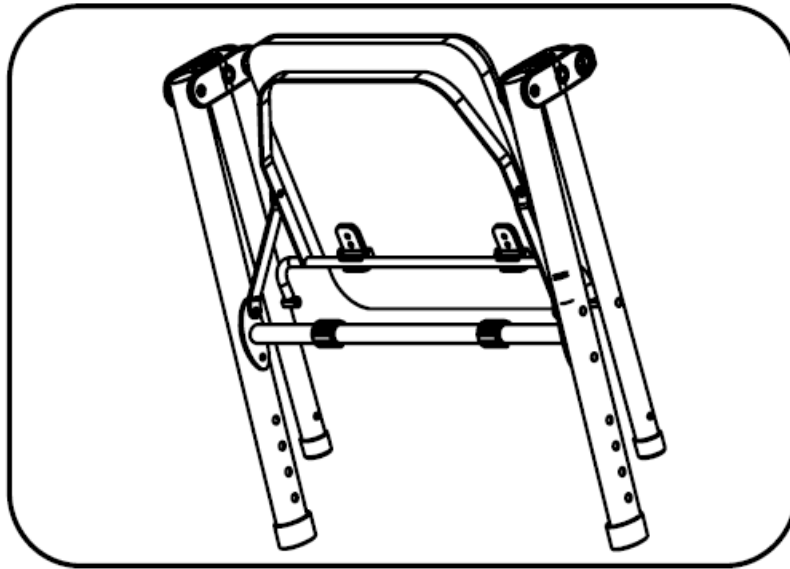
1. Handgrip
2. Tray
3. Backrest
4. Seat pad
5. Front frame
6. Brake handle
7. Back frame
8. Storage Bag
9. Cane holder and clip
10. Rear wheels
11. Front wheels

## INSTALLATION STEPS

### **Step1.** Unfold the Rollator Frame

After opening the box, take out all parts and place them on a level surface. Then pull the main frame outwards at the same time. This is shown in the Figure 1.

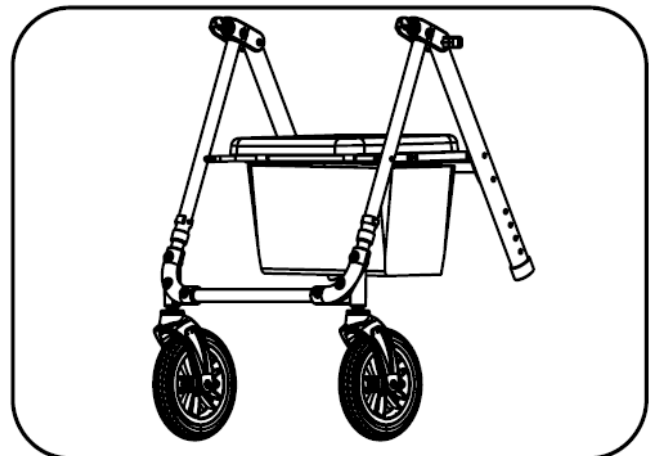
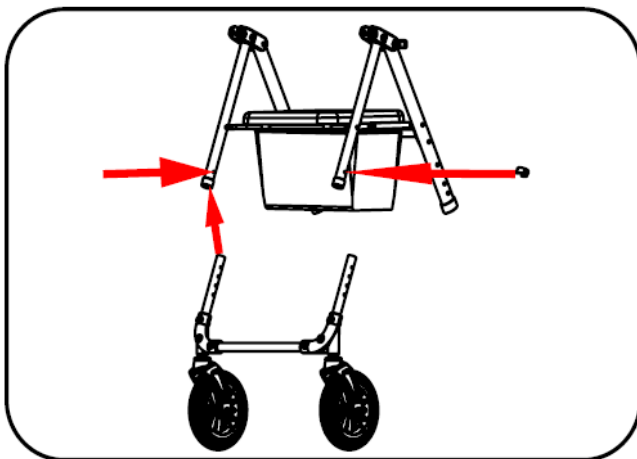
**Figure 1**



### Step 2. Front Wheels Assembly

The rollator is now secured and unfolded. Insert the frame part with the front wheels into the rollator frame and adjust the desired height with the silver clip. This is shown in Figure 2.

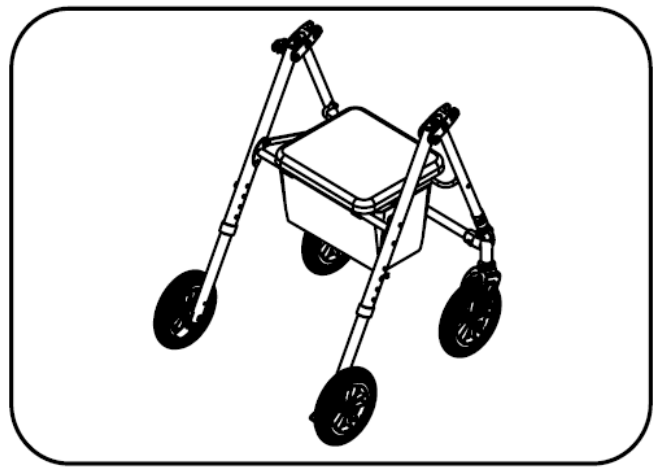
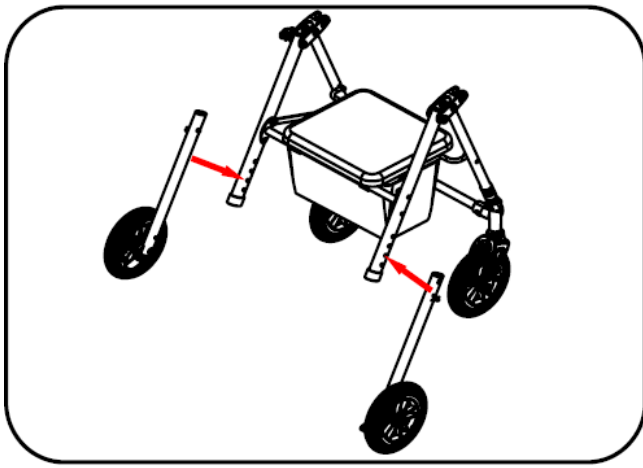
Figure 2



### Step3. Rear Wheels Assembly

Insert the two rear wheels into the openings of the rear frame part while pressing the silver push buttons. Adjust the desired height by inserting the silver buttons into the opening provided for this purpose. Make sure that the brake cables are not pinched! This is shown in Figure 3.

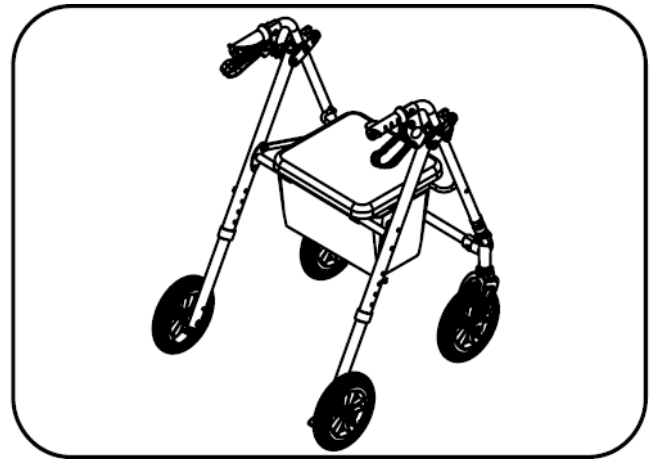
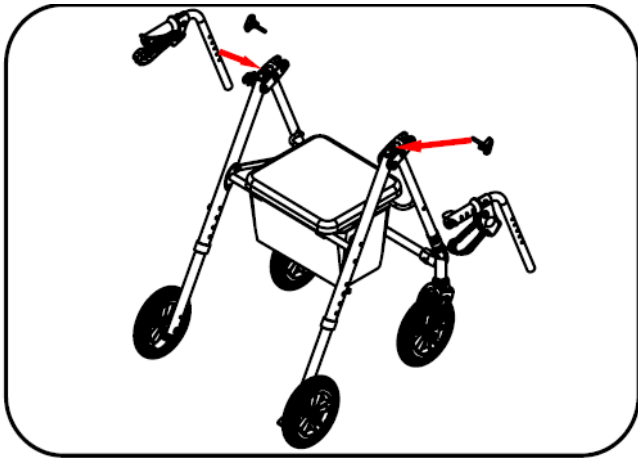
Figure 3



#### Step 4. Handlebar Assembly and Adjustment

Insert the handlebar into the handrail hole of the main frame. Adjust the handles to proper height with both sides balanced. Lock it with the triangle knob. Pay attention to the hole position of the handrail tube is consistent. This is shown in Figure 4.

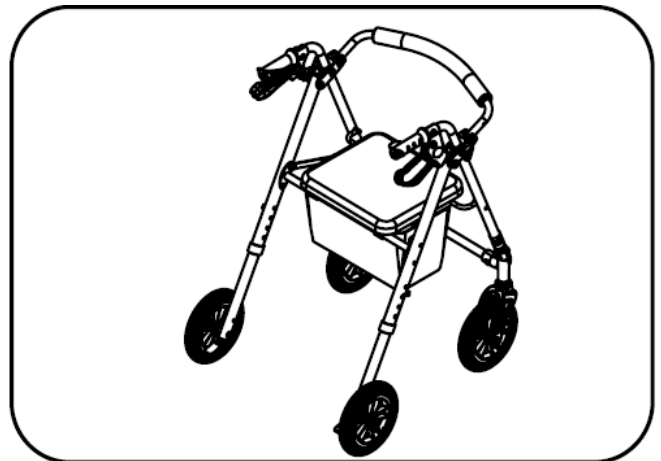
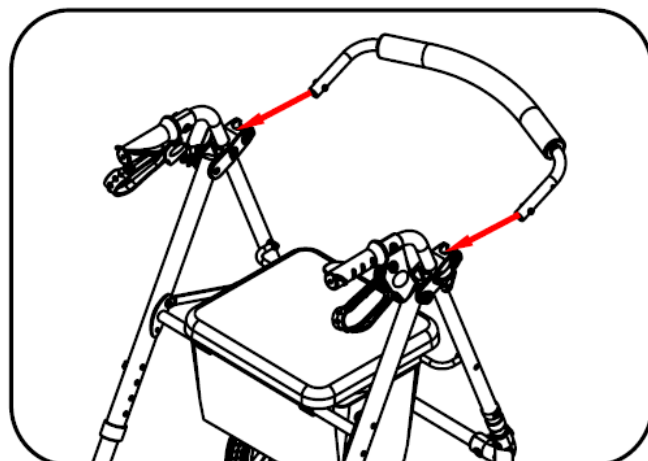
Figure 4



#### Step 5. Backrest Assembly

Press spring button inwards of both sides, slide the backrest to the support frame. You should hear the “click” sound when the backrest is assembled properly. Please confirm all two spring buttons are outside from hole after they are connected. This is shown in Figure 5.

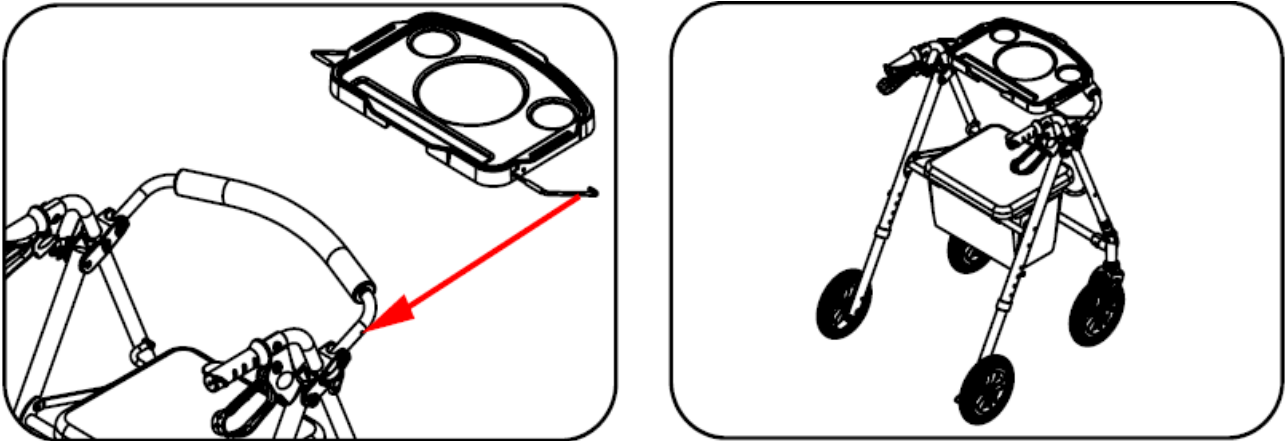
Figure 5



**Step 6. Tray Assembly**

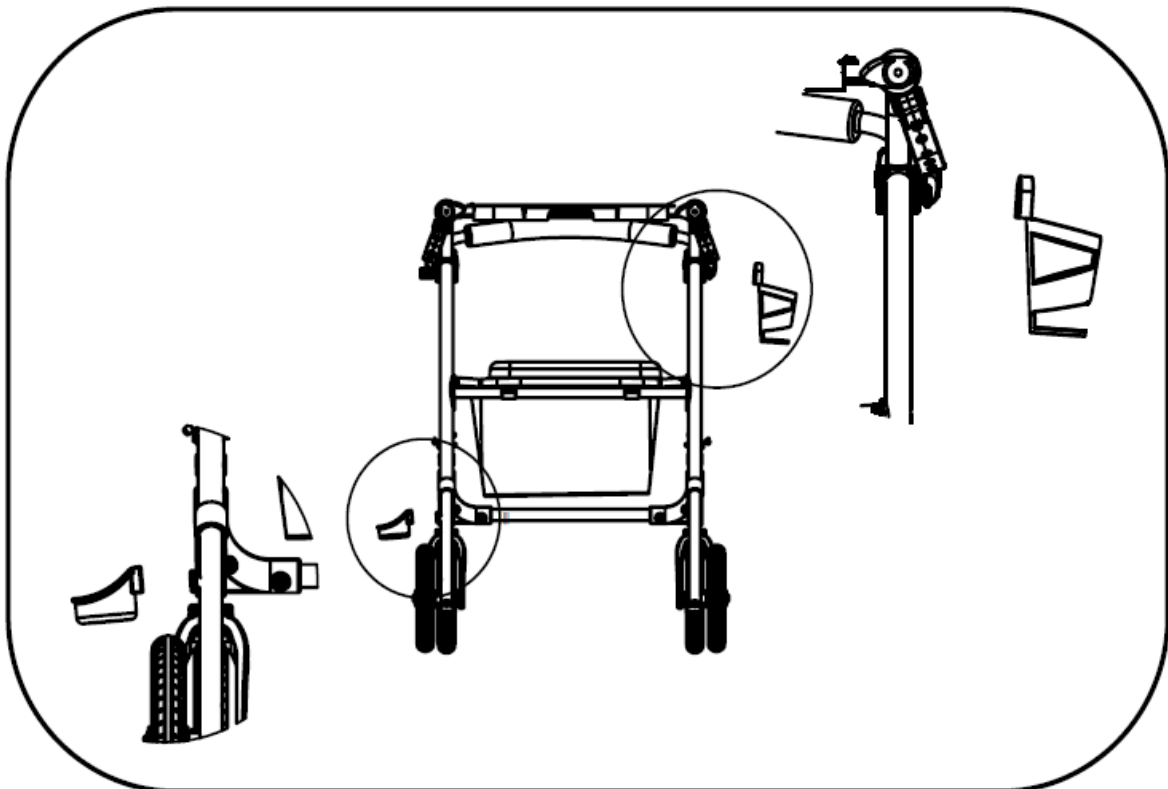
Insert the tray bracket into the corresponding hole of backrest tube. This is shown in Figure 6.

**Figure 6**

**Step 7. Cane Holder and Cup Assembly**

Press down the cane holder on the circular holder which on the left side. This is shown in Figure 7. Press down the cup on the circular holder which on the right upper side. This is also shown in Figure 7.

**Figure 7.**

**OPERATING INSTRUCTIONS****1. Unfold the Rollator:**

- Stand behind the rollator and release the backrest.
- Press the seat downwards making sure that the seat is clicked into place. You can release the brakes again and the rollator is ready for use.



## 2. Folding the Rollator

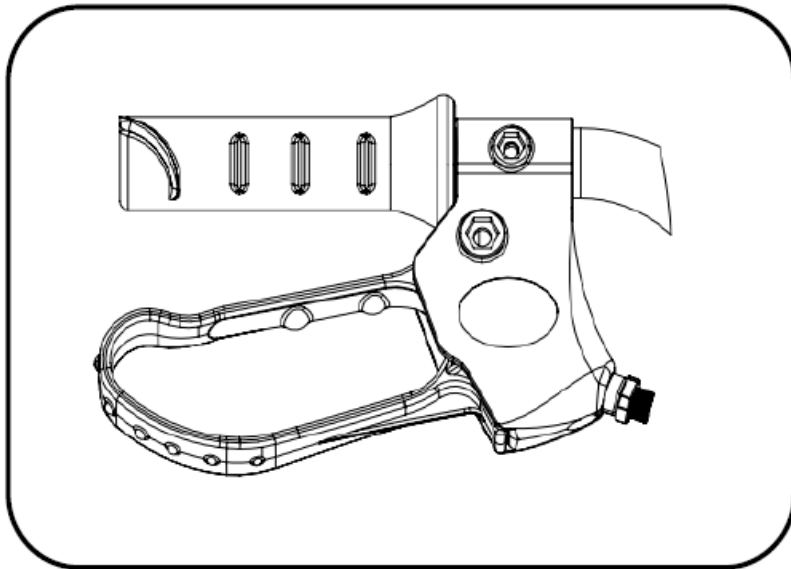
- Before you fold the rollator, empty the storage bag.
- Stand behind the rollator and make sure the brakes are tightened. Fold the seat up and slide the rollator together.

## 3. Walking and Sitting

Release the brake lever before walking.

This is shown in Figure 8.

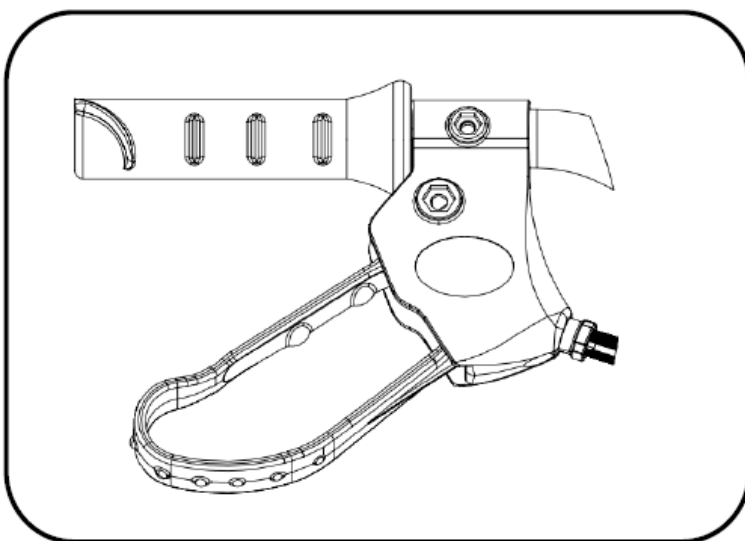
**Figure8**



**Release for walking**

Press the brake lever down then the device stopped . Please make sure park the device correctly before sitting.  
This is also shown in Figure 9.

**Figure 9**



**Press down for parking**

## Brake checking

- Check brake before use, make sure the brakes are working properly.
- Use the pull-up device to apply pressure on the brake handle. When moving, the brake will temporarily stop the

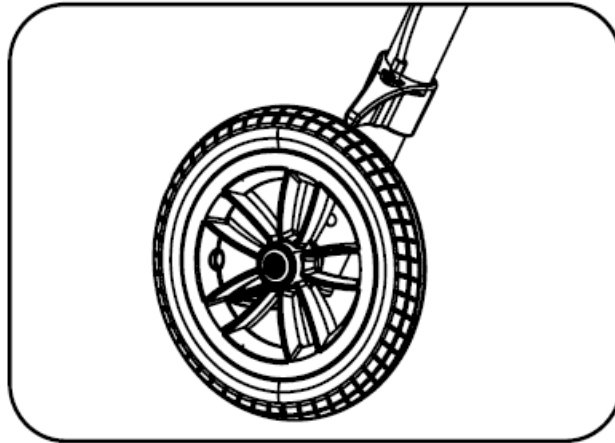
wheel.

- Press the brake handle to lock, and all wheels will be locked on the ground.

### Periodic Brake Adjustment

The brake can be adjustable. If you found the brake is loose after long time use. You can adjust the brake block via a wrench by tighten the screw as shown in Figure 10.

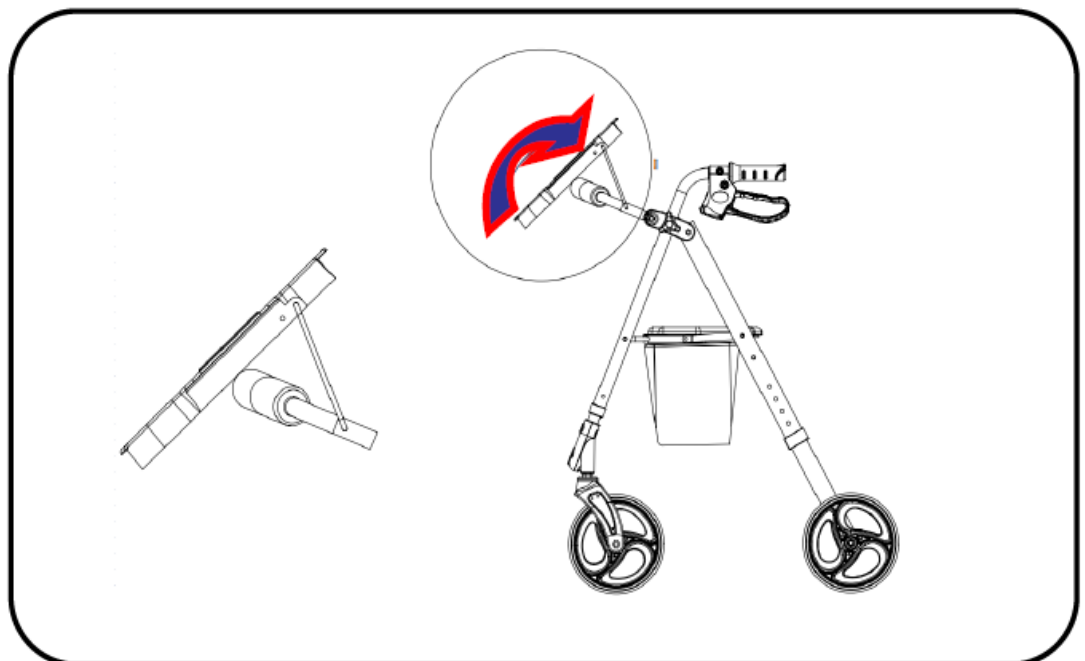
**Figure 10**



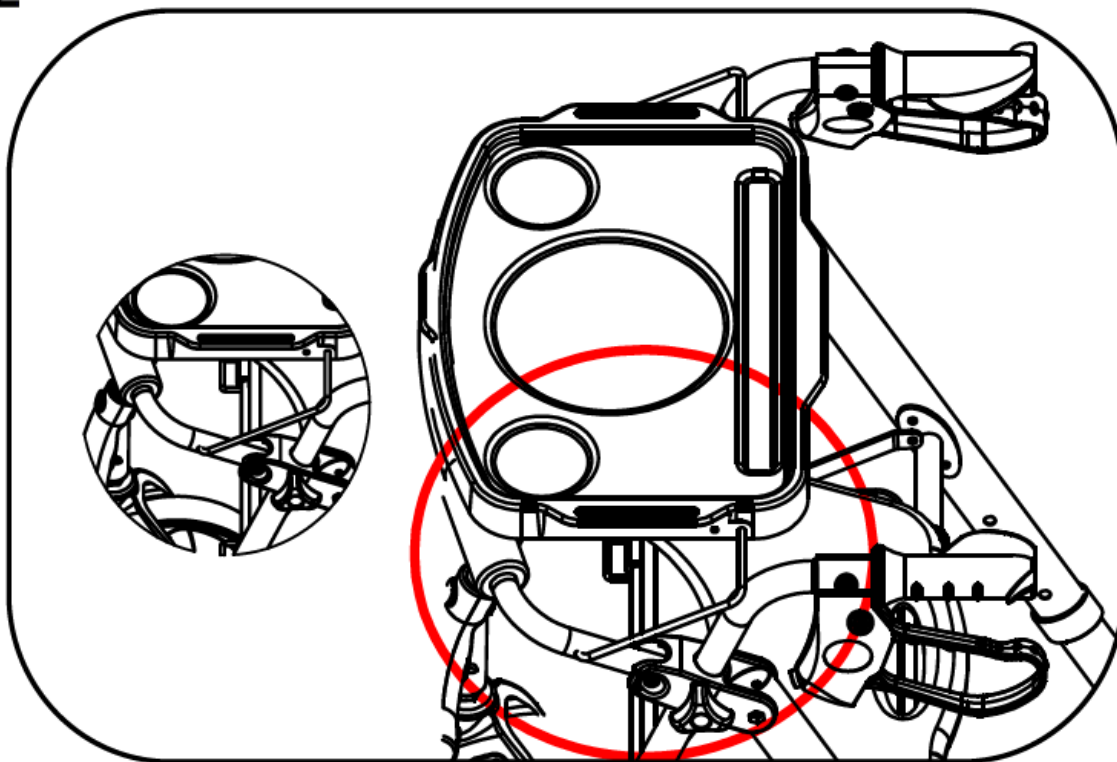
### Use of Tray

when you need to use the tray, you just need to flip up the tray and fasten the hook and loop on the backrest. This is shown in Figure 11 & 12.

**Figure 11**

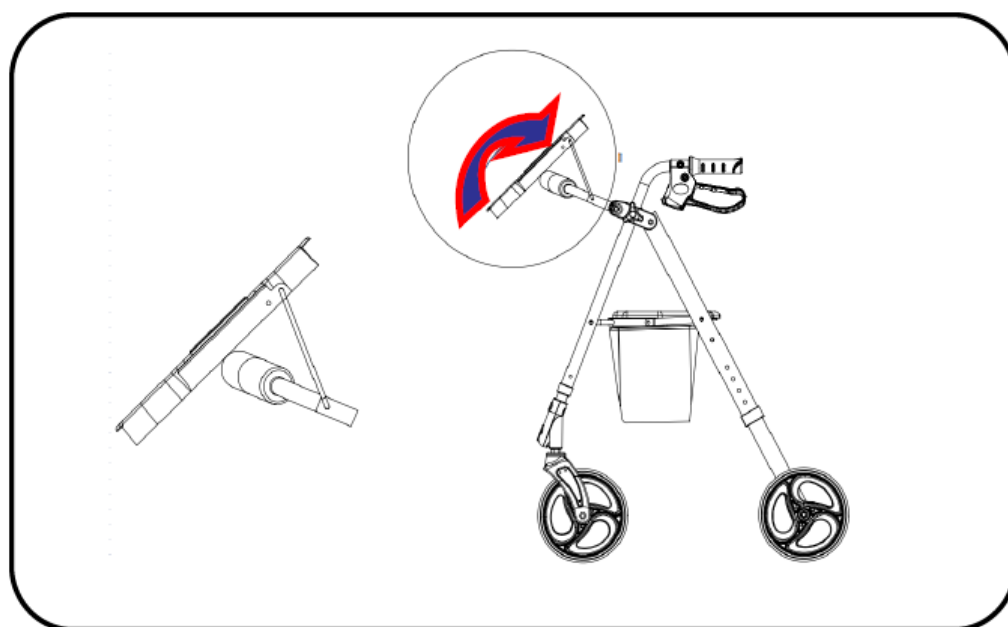


**Figure 12**

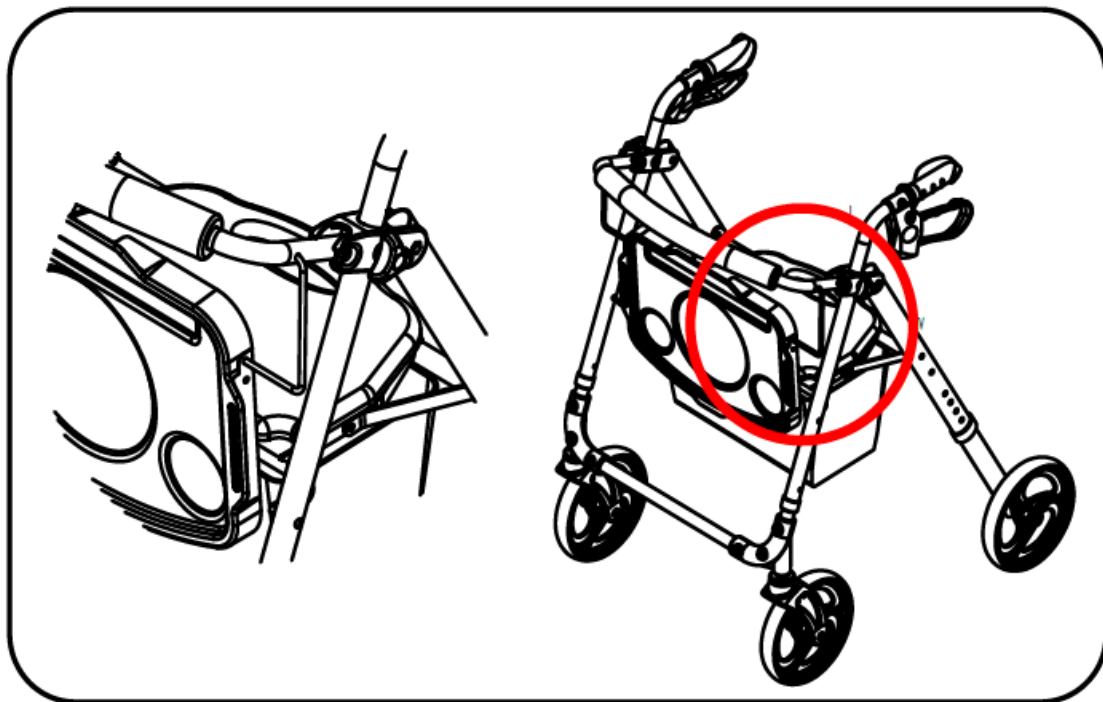


When you no need to use the tray, you can unfasten the hook and loop on the backrest and flip down the tray. This is shown in Figure 13 & 14.

**Figure 13**



**Figure 14**



## SAFETY PRECAUTIONS

Check all product accessories before installation to prevent transportation damage. If accessories are damaged in transit, don't use it! Please contact customer service:

[ambliss-service@outlook.com](mailto:ambliss-service@outlook.com)

1. Consult your doctor, therapist or other qualified professional to determine if this mobility aid will suit your particular needs. This device serves only for walking assistance, not for transportation.
2. IMPORTANT-Before using, make sure all parts are secure and the frame is fully opened and in locked position.
3. DO use on flat and solid surface only.
4. Max user weight :300 LBS/136KGS.
5. Storage bag max load:11LBS/5KGS.Do not overload the storage bag.
6. DO NOT expose this product under a temperature above 104°F for a long time. Doing so may scald the user owing to the heat on the parts.
7. DO fully unfold the walker with seat downward and the folding pole locked before use.
8. Make sure the handles and seat height are fully tightened by knobs in the same height. Test the stability of the walker before fully loading the grips.
9. DO fully park the walker before seat.DO NOT seat when the device is on an uneven ground or slope.
10. DO replace the wheels when they are clearly worn or damaged.


## LIMITED WARRANTY

Ambliss guarantee this product for a period of 12 months, from the date of purchase, against faulty materials and workmanship. The warranty does not cover problems arising from the normal wear, product abuse, modification, failure to adhere to the accompanying instructions, improper operation, misuse, commercial use or the use other than for personal, family or household purposes and excludes shipping and handling charges. This warranty does not extend to non durable personal care products or non durable components including rubber, wheels, grips, handles and other accessories. AMBLISS BRANDS SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES WHATSOEVER.

Any question regarding our product or warranty, please contact us via [ambliss-service@outlook.com](mailto:ambliss-service@outlook.com)

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## Documents / Resources

 <p>The image shows a line drawing of a four-wheeled rollator with a seat and a front tray. Above the drawing is the Ambliiss logo and the text 'Lightweight Rollator with tray' and 'Instructions Manual'.</p>	<p><a href="#">Ambliiss Lightweight Rollator with Tray</a> [pdf] Instruction Manual Lightweight Rollator with Tray, Rollator with Tray, Tray</p>
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## References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

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