



rear frame set

front frame set

back support

safety flag and pole

 $\sigma$ 

# 21)

### Warranty:

30-day Manufacturer's Limited Warranty

This warranty is expressly limited to the repair or replacement of a defective part and is the sole remedy of the warranty. In the event that a defective item can be repaired with replacement parts, Asa will supply replacement parts at no cost to the consumer. However, the consumer will be responsible for applicable shipping charges related to returned items. This warranty does not cover normal wear and tear, improper assembly, and damage due to misuse, abuse, or neglect. This warranty extends thirty (30) days from the date of receipt, applies only to the original owner, and is non-transferable. Proof of purchase and an explanation of the problem are required.

### Performance Maintenance:

Alignment: The rear wheels are designed to be unparallel with each other. There should always be a 2 to 4 (ideally 3) cm difference in the total distance between the back of the rear wheels and the front of the rear wheels. If necessary, this distance can be adjusted by tightening/loosening the screws located on the linkage steering. Failure to maintain proper alignment might cause riding the Mobo unsafe.

If the steering mechanism becomes loose, tighten the screws located on both sides of the bike frame cross

If noise such as squeaking occurs, spray commercial lubricant to the squeaky area including all spokes and

Tires should be properly inflated at all times during use. All wheels should be inflated to 35 PSI.

Please ensure that all screws and bolts are securely tightened for a safe riding experience.

### Warning:

Never ride your Mobo on public streets or roads.

The recommended age for riding the Mobo Mobito is 3 years old and up.

The maximum weight capacity for the Mobo Mobito is 180 lbs.

Always wear protective head gear. It is strongly advised that knee and elbow pads be worn while riding.

Always wear appropriate footwear. Never wear open toed shoes or sandals and never ride barefoot.

The Mobo is designed for use on dry, flat and smooth surfaces. Never ride on dirt, gravel, sand, grass, slick, or wet surfaces.

Never ride the Mobo over jumps or off curbs. The Mobo was not designed for this type of use.

Never ride the Mobo with more than one rider or with any passenger.

Keep your hands, feet, hair, and shoestrings away from all moving parts.

Never leave children alone with the Mobo.

### Need Help?

Please call our toll-free number: (877) 869-6451 for further Assembly Assistance Visit www.mobocruiser.com to view the trouble shooting FAQ and Assembly Instruction Videos

phone: (626) 855-0900

### ASA PRODUCTS INC. Feel The Next Generation

# Assembly Instructions

### Installing the Seat

Securely tighten the seat cushion to the seat base using all 4 seat screws

### Parts:

seat screws (x4)/#5 front frame set/#19 (S) allen wrench/#4 seat cushion/#16







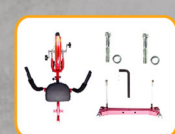


### **Attaching the Rear and Front Frames**

- Place the rear frame set above the front frame set
- Tighten one screw and one washer into each hole
- Make sure the linkage faces inward to the steering handle and the Mobo logo faces outward

### Parts:

front frame set/#19 rear frame set/#18 (L) allen wrench/#4 frame screw set/#8









### Installing the Rear Tires

- Remove the nut and washer from the wheel
  - Slip the wheel onto the rear frame, leaving enough space to tighten the nut.
- Secure the wheel by tightening the nut and washer back onto the screw
- Ensure the black fitting of the wheel screw set (part #10) on the axle securely fit against the rear frame Use the rear wheel tool (tool #1) to hold the nut in place while using the tire / linkage tool (tool #2) to tighten the bolt located on the axle outside of the wheel
- Inflate all 3 tires to 35 PSI

### Parts:

rear wheel (x2)/#15 frame/#19/#18 tire/linkage tool/#2 rear wheel tool/#1 wheel screw set/#10











### Linkage Steering Set-Up

- Remove the 2 screws located underneath the cushion on the handlebar
- Tighten the linkage to the top sides of the steering handle

### Parts:

linkange screw set/#6 frame/#19/#18 tire/linkage tool/#2 (M) allen wrench/#4









## Installing the Rear Fenders

- Remove the chrome caps located right next to the rear tires. Do not remove the washers
- Use the guiding notch to place the fender above each tires, then securely tighten the chrome caps back on

### Parts:

rear fender/#17 frame/#19/#18 fender tool/#3 fender screw set/#9









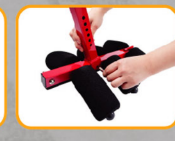
### Positioning the Back Support and Installing the Reflector

- Remove the bolts located on the base of the back support & between the seat cushions
- Attach the support bar to the back support using the screw located between the seat cushions
- Attach the back support to the frame using the screw located on the bottom of the back support Securely install the reflector to the rear frame using the quick release lever

### Parts:

back support/#20 back support bar/#12 frame/#19/#18 quick release lever/#1 support screw set/#7 (M) allen wrench/#4 fender/pedal tool/#3 reflector/#13









### Inserting the Flag and Adjusting the Pedals

- Adjust the pedals to a flat riding position
- Attach the flag onto the flagpole, then insert the pole into the slot on the backside of the back support

Parts safety flag & pole/#21 frame/#19/#18 pedal set/#14









### Adjusting the frame length

Loosen the quick release lever located in the middle of the frame and pull the knob to adjust the frame to the desired length. Do not forget to re-tighten the quick release lever







