**ASSEMBLY INSTRUCTIONS:**

Reference Fig. 1 as it describes the various parts of the stroller.

**UNPACK:** Remove stroller and stroller wheels from packaging. Plastic packaging material was used to protect the fork and wheel dropout areas. Remove plastic packaging and any metal-tek braces. Remove any plastic pieces.

**SWINGARM:** Rotate the swingarm away from the front of the stroller until the shocks engage in the first position (Fig. 2). The shocks’ locking pins will “snap” and lock into position 1.

**HANDLEBAR:** Rotate the handlebar handle up to the fully open position. Slide Latches will lock into place (Fig. 3).

**REAR WHEEL:** Place the rear wheel quick release lever in the open position, as shown in Fig. 4. Pinch the rear wheel’s stub axle to the hole in the rear dropout. If the axle does not slide in easily, lossen the quick release adjustment nut (Fig. 1B) by hand. Re-insert the axle nut and secure to the rear dropout using the quick release snap ring on the axle. Ensure the rod is centered in the contact of the dropout (Fig. 5). Move the quick release lever to the closed position (see Fig. 6). The word CLOSE should be clearly visible and the quick release lever should be pointing upward towards the seat. When properly adjusted, it will require considerable pressure (80-105 inch-pounds) to close the lever. If you do not feel this resistance (too loose or too tight), re-adjust the quick release lever back to the open position (Fig. 6). The word SNAP should be visible. When closed, the knob should be level with the fork. It may require considerable pressure (80-105 inch-pounds) to close the lever. If you do not feel this resistance (too loose or too tight), re-adjust the quick release lever back to the open position (Fig. 6). The word SNAP should be visible. When closed, the knob should be level with the fork. If the stroller is to be used with the stroller fork locked (Fig. 7), please refer to the instructions on pg. 8.

In the unlocked position (Fig. 10). Or, it can be used as a fixed wheel stroller (Fig. 11). When the swivel lockout knob is in the locked position (Fig. 11). To change from the fork dropout mode to the fixed wheel mode, lift and slide the lockout knob (Fig. 10) up and adjust the quick release lever (clockwise to tighten, counterclockwise to loosen). Move the quick release lever to the closed position (Fig. 6). NOTE: Follow all instructions exactly. If you are unsure how to operate the quick release, consult your dealer or contact BOB.

**TRACKING ADJUSTMENT:** It is not required for use and should be performed only at the request of the dealer due to many different factors including tire pressure, wheel installation, road conditions and manufacturer tolerances. If you find your BOB stroller to significantly track or pull to the left or right while in the jogging configuration during use on flat terrain, follow the sequence of instructions below.

1. **Point of View of Stroller:**
   - Wheel axle to straight line
   - Stroller pulls to right
   - Stroller pulls to left

2. **Tracking Adjustment Instructions:**
   - Note: Tracking adjustment can only be performed with the stroller fork locked (jogging configuration). Roll the stroller as described below. It is recommended you have someone assist with this task in order to catch and return the stroller. Fig. 12 illustrates the rolling test process.
   - A. Juggling the stroller: Do not roll test with a child or any occupant in the stroller.
   - B. Find a location on level ground approximately 16 ft. long. It is helpful to use an existing straight-line as a frame of reference such as the edge of a driveway or the length of a playground.
   - C. Align the stroller so the rear wheel axles are perpendicular to the straight line. Push and release the stroller, trying carefully not to influence its direction to the left or right, so it rolls straights down the test track. It should not have to be performed more than once to make sure the stroller was not biased left or right of the pushing action.
   - D. If the stroller consistently pulls to the left or right when pushed straight ahead, proceed with the steps below until tracking is satisfactory. Fig. 12 illustrates how to interpret the readings.

**Reference convention:** Left and right are described as viewed from the operator’s frame of reference.
(behind the stroller). Example: The swivel lockout knob is on the left side of the stroller.

Fine tune tracking of stroller is accomplished by using the tracking adjustment knob shown in Fig. 13. If your stroller pulls to the left, turn the knob clockwise 1/2 turn. If your stroller pulls to the right, turn the knob counterclockwise 1/2 turn. Repeat Roll test and adjustment until the stroller rolls straight.

### PARKING BRAKE:

The parking brake is a brake that prevents the stroller from moving while locking the casters in place. It must be used to stop the stroller from moving when it is not being used. The parking brake is intended for use when you are not using the stroller, on inclines, surfaces, or as a seat belt. Never leave your child in the stroller unattended with or without the parking brake set.

To set the parking brake, press the brake bar down into the locked position (Fig. 14) with your foot—making sure the locking pin fully engages the locking disk. To ensure the brake is set properly, attempt to roll the stroller forward and after setting the brake, if the stroller will not roll, the brake is set properly. To release the parking brake, lift up on the brake bar with your foot until it springs up into the unlocked position (Fig. 15).

### SUN CANOPY:

The sun canopy is a two position canopy. To fully open the canopy, rotate the assembly forward until the fabric is taut. The rear window should be tilted out from the Velo to get additional sun protection. To reduce the size of the sun canopy, pull the canopy together to the center bar. The additional fabric can be gathered by pulling the canopy drawing (Fig. 1) and securing the cord lock.

### SEAT SAFETY HARNESS:

Set parking brake before placing child in stroller. To secure your child in the seat, place the shoulder strap (gray or black) over each shoulder and snap the male buckle into the female retractor on the stroller. The stroller may be locked in place by adjusting the strap (see Fig. 16). Be sure the stroller is locked in place and secure (Fig. 17). Connect and adjust the strap (red) (see Fig. 18).

### RECLINING SEAT:

Set parking brake before making any seat adjustments. To recline the seat, rotate the ladder locks (Fig. 19) forward thus releasing the reclining straps. To raise the seat, pull the reclining straps until you obtain the desired position. The seat back can be adjusted to recline anywhere between the two positions. Both the seat and the backrest can be reclined to the fully upright position and the fully reclined position (Fig. 19 & 20).

### SHOCK ABSORBERS:

The suspension system (Fig. 2) features two shock absorbers to provide a comfortable ride for riders of different weights. The two positions are shown in Fig. 2. Position 1 is set for weights from 30 to 70 lbs. (14-32 kg), while position 2 is set for weights from 40 to 70 lbs. (18-32 kg) total weight with headrests on. The shock absorber is a metal shock shock absorber with a sliding track and spring loaded shock pin that automatically locks in place when it aligns with either of the two shock positions. Shock position adjustments should be made with the stroller unlocked. The shock absorber will lock into position 1 when unfolding the stroller. To use the stroller shock position, move the shock from position 1 to position 2 by depressing the shock release button (Fig. 2) with one hand, and with the other hand, lift slightly and pull the shock release and forward. When the shock pin is properly aligned in position 2, the pin will “snap” into place. Repeat this process for the second shock. To move the shock from position 1 to position 1, reverse the above process for both shocks.

### FOLDING:

Remove children from stroller. Remove the contents of the Low Boy cargo pocket. The shock absorbers must be in position 1 (Fig. 2) before folding. Proceed both the right and left handlebar release levers (Fig. 3). And fold the handlebar forward as shown in Fig. 21. Locate the frame release handle underneath the seat (Fig. 22) and pull upwards sharply. This will allow the lower frame to fold together, as shown in Fig. 23. The folded stroller can be made even more compact by removing the front and rear wheels. In the upright position, the front wheel is removed by opening the front wheel quick release and removing the wheel (see section 5). The rear wheels are removed by releasing the parking brake (see section 5) and then opening the rear wheel quick release and removing (Fig. 4). And removing the wheels. The Walkie Safety Strap can be used to keep the stroller in the folded position for transport and storage. With the stroller folded, loop the end of the walkie safety strap around the handlebar and back to the cross lobe and fix the Velcro surfaces together (Fig. 24).

### TYRE PRESSURE:

The tire pressure must always be maintained. For this reason, loads in the seatback pocket should never exceed 20 pounds (1 kg). Although the seatback is padded, it is important to remember that this is what your child rides against. Never place sharp or injurious objects into the seatback pocket.

### STROLLER ACCESSORIES:

CARGO:

The stroller is equipped with two small seat pockets for your child, a seatback pocket and a Low Boy cargo pouch under the stroller. Adding weight to the seatback changes the center of gravity of the stroller, and increases the possibility that it will tip over backwards. For this reason, loads in the seatback pocket should never exceed 20 pounds (1 kg). Although the seatback is padded, it is important to remember that this is what your child rides against. Never place sharp or injurious objects into the seatback pocket.

### MA006

LIMITED WARRANTY

BOB Trailers Inc. takes pride in its workmanship and strives to manufacture the best products possible. Therefore, we warranty our Revolution Strollers against defects in material and workmanship subject to the conditions listed below. Since no product is indestructible, it does not cover defects attributable to or resulting from normal wear, abuse or alteration.

- Frame is warranted for 5 years.
- Components and fabric are warranted for one year.
- Warranty is only valid for the original purchaser.
- Proof of purchase is required to exercise this warranty.
- Labor and freight charges are not included.
- Normal wear, neglect, abuse, accidents, improper assembly or maintenance, or the installation of parts or accessories not compatible with the original intended use of the stroller, as sold, are not covered by this Warranty.
- Warranty claims must be made through an authorized dealer.
- This warranty is limited to the repair or replacement of the defective part. BOB shall in no event be responsible for consequential or special damages.
- This Limited Warranty is the only express or implied warranty applicable to BOB. Any implied warranties, including warranties of merchantability and fitness shall be limited in scope and duration in accordance with this limited warranty.

### HANDHELD CARRY STRAP:

At your finger tips storage for two water bottles or drinks and other small items. 4 Velcro straps for easy attachment.

### HANDHELD CARRY STRAP ADAPTOR:

Allows quick attachment of leading brand car seats to your stroller. Folds with stroller.