



INFORMATION AND INSTRUCTIONS

JUSGO KNEE SCOOTER

The JusGo Knee Scooter can be a safe and effective device when used correctly and carefully. To avoid injury, please follow these instructions for the fitting and proper use of the JusGo Knee Scooter. We recommend using the JusGo Knee Scooter on safe terrain and maintaining slow and cautious speed. Avoid negotiating stairs or curbs while using the knee scooter as this may result in serious injury.

INSTRUCTIONS and TIPS FOR SAFE USE

- JusGo Knee Scooters should always be used in the manner it was intended for: as an alternative for crutches, not as a stunt bike or leisure bike.
- The knee of the ankle or foot requiring support should be placed on the knee rest. This device would not be appropriate for a knee injury.
- The uninjured leg is used to propel the device and the handlebars are used to steer the device.
- The brakes are located just in front of the right hand on the handlebar and are used to slowly stop the device when moving or engaged when mounting or dismounting the scooter.
- Always take short steps and avoid over striding with the uninjured leg.
- The knee scooter should never be used at high speed in any situation.
- Never attempt to make a right or left turn at high speeds as this will result in the knee scooter tipping and could lead to serious injury.
- The tires and all locking mechanism should be inspected regularly and fully locked before use of the scooter. Failure to do so can result in the sudden slippage of the seat or handlebars and can result in serious injury.

ADJUSTMENTS/CUSTOM FITTING

- Stand next to the knee scooter and place the knee of the injured leg into the knee rest.
- Adjust the knee rest height with the lever just under the front of the knee rest. This can go up and down; down requires firm downward pressure/weight applied. Adjust to a comfortable height, usually where the standing leg has about a 20 degree flex.
- Check and adjust the black quick release clamp (right side) of knee rest stem. Releasing this can allow for further height adjustment where needed. Make sure this clamp is tight and secure before using.
- The handlebars may be raised or lowered to a comfortable height, with the black quick release clamp. Adjust to a comfortable height, usually with a relaxed bend in both elbows.
- *After making any adjustments, check carefully that the quick release clamps are both tight and locked securely.*

WHEELS/TIRES:

- Tire pressure should be maintained between 35-40 psi. If you get a flat tire, you can call us right away and we will arrange repair. Or, if you have access to a pump with precise measurements, please re-inflate to 35-40 psi. Over-inflation could cause the tube to pop and cause injury.

BRAKES

- The disc brakes are very high performing, so they stop the scooter quickly. Practice and get comfortable with the strength and performance of the brakes right away.
- There is a parking brake that can be engaged with the brake lever compressed and turning the small knob on top of the brake handle.
- We recommend use of the parking brake anytime you are trying to be stationary, transfer, or adjust the scooter, especially when on an incline.

STORAGE

- The device can be folded easily to allow for storage and transportation of the scooter in a vehicle.
- There are 3 areas to adjust for smallest storage footprint: 1. Lower the knee rest to it's lowest position. 2. Lower the handlebars to their lowest position. 3. Slide the tab up and pull the locking wing forward and down, slide the bolt forward and then fold the stem/handlebars back and to the side.
- The stem should be raised up again prior to use, pressing the locking wing against the front stem to lock it into place. Make sure to inspect that all mechanisms are locked before using the scooter again. See folded scooter figure below:



Please do not hesitate to contact us immediately for any questions or concerns you may have with the use of the JusGo knee scooter.

JusGo Mobiliti, LLC
28355 Industry Drive, Suite 416
Valencia, CA 91355
Phone: 661-607-0036
Email: info@jsgomobiliti.com