**WELCOME TO YOUR NEW MAIN STREET VEHICLE.**

Here are some suggestions to make driving your new vehicle a great

experience.

RIDING ON THREE-WHEELS IS DIFFERENT THAN RIDING ON TWO. Our vehicles do

not tilt into turns, and it’s almost impossible to tip it over; consequently, your vehicle may feel very awkward at first. It just takes some time getting used to it.

GETTING ON: Hold onto both brake levers, put one foot on

the pedal and swing the other leg over the rear of the seat. Once seated on the

bicycle, get accustomed to just sitting there. THERE IS NO NEED TO TAKE YOUR

FEET OUT OF THE PEDALS TO KEEP YOUR BALANCE! Many people are so

used to riding a bicycle that they think that they have to have their feet on the

pavement when stopped. The vehicle will not tip over; keep your feet on the

pedals. There is so much mass in our pedal vehicles compared to a bicycle, that you will

never slow it down or stop it by putting your feet down. The safest place for your

feet is on the pedals.

PEDALING: Pedal forward slowly and test the brakes, make sure they bring the vehicle

to a stop. Both front and rear brakes should be used together, never should you

apply just one. The front brake stops the vehicle very effectively on its own;

however, doing so repeatedly can weaken the fork. Never try to lock up the wheels

to make skid marks. This is damaging (Imagine slamming the brakes

on in your car every time you wanted to stop!). PRACTICE BRAKING until you are

comfortable stopping without feeling the urge to put your feet on the pavement.

IT GOES WHERE YOU POINT THE FRONT WHEEL. In many cases, you can steer a bicycle by leaning to the side and turning the front wheel slightly. Three wheeled vehicles don't lean. Practice turning the front wheel to almost 90 degrees with respect to the frame. Practice going in as tight of circle as you can. These vehicles are very maneuverable, and have a much smaller turning radius than a bicycle. ALWAYS have both hands on the handle bars.

INCLINED SURFACES: When riding down a street that is slanted to one side, the vechile will try to pull you over to that side. This is normal, and again due to the fact that the vehicle does not bank, but is always perpendicular to the road surface. This can be compensated for by steering slightly in the opposite (uphill) direction.

LIGHTS: Connect the terminals from the battery to the corresponding terminals going to the light system. This is all located under the passenger seat. This is the power system for all the lights on the vehicle. The turn signals and brake lights will work all the time without the main light switch being turned on. The headlights and running lights will only work if the main light switch is turned on. This switch is located behind the driver’s seat under the yellow, triangular chain guard. The switch is located just opposite the chrome-colored, circular bolt head. The headlights also have a switch which enables the headlights to have both high and low beams on, just the low beam on, or both off. ALWAYS have lights on during sunrise, sunset, and night.

PEDICABS: Maximum of two adults in the passenger area for classic models. The Broadway model can hold three adults.

MAXIMUM OF 600 LBS. OF PASSENGER OR CARGO WEIGHT. This maximum is for driving on level terrain. On hills, maximum weight is less depending on steepness of grade.

REGULARLY MAINTAIN THE VEHICLE AND BRAKES. Maintenance for a Main Street these items must be practiced regularly for a healthy and long-lasting vehicle. By following a systematic maintenance schedule, you will have a safer ride and prevent surprise issues that could put your vehicle out of service. Plan on spending at least 15 to 30 minutes per week (assuming 15 hours of use) per bike.

**MAINTENANCE GUIDE.**

Main Rule----Find a routine!

Develop a pattern to look over the bike and do it weekly. Whether it is the outline below

or your own, make sure it is done.

**Front end:**

• Begin at the front end and move your way towards the back.

• Tools- crescent wrench, 6mm and 3/16 allen wrenches, and a 5mm allen wrench

for front brakes.

• Tighten all bolts to front wheel, handlebars, master cylinder and shifters

• Check front and rear brakes for proper settings and strength, adjust if necessary

• Check front wheel for trueness and spoke tension - wheel truing and spoke

tensioning should be done professionally at your local bike shop.

• Check headset to see if tightening is necessary - 5mm allen wrench.

**Bottom bracket and rear wheels:**

• Tools-8mm allen, 15mm pedal wrench and a 30mm wrench or a large crescent

wrench

• Phillips head screw driver for front derailleur

• Check rear axle bolts and tighten if necessary

• Using the 14mm socket, tighten the crank arm bolts

• Check front derailleur for proper settings

**Underside:**

• After removing loose items, lift vehicle up on its back end to view underneath. Careful to not damage the lights on the rear of the cab, as they will be close to the floor.

• Tools-- 9/16, 1/2 and a 7/16 sockets

• Using these sockets, check every bolt underneath the cab. Some of these bolts

hold the cab onto the bike, while others secure parts to the cab.

• Also, check the bolts around the hydraulic brake. Make sure the brakes are solid

and spacers have not been lost.

• Check bolts running through the differential. This is very important and will save

a major repair effort if they are allowed to become loose, or broken. A broken

differential should never happen with routine maintenance.

• Differential parts may be obtained through a lawn mower repair shop

• Check all wiring and make sure all are connected.

**Checking Adjustments on Drive Train:**

• Now, lower bike down on front wheel again. Find a crate or something to slip

under the rear part of the frame to elevate the rear end off the ground.

• With the rear end off the ground, check the drive train and make sure the

derailleurs are properly set. Adjust if necessary. Most adjustments should be

with the barrel adjustment screw which controls cable tension.

• Instructions for adjusting the derailleurs are included in this envelope.

**Brakes:**

• Instructions for bleeding the brakes are included along with the bleeder bottle in

the tool box.

• Bleed brakes only when necessary, they do not need to be bled regularly.

• If loss of brake fluid is found, replace with DOT 5 brake fluid - available at

motorcycle stores. Brake replacement parts may be obtained at go-cart shops