3 WHEELED SCOOTER

FOR AGES THREE TO FIVE
MAXIMUM WEIGHT: 50 lbs. (22.6 kgs.)
INTRODUCTION

ABOUT THIS MANUAL
This manual was written to help you get the most performance, comfort, enjoyment, and safety when your child is riding his or her new three wheeled scooter. It is important for you to understand your child’s new three wheeled scooter, how your child should use it and what you need to do to keep your child safe.

⚠️ GENERAL WARNING
Riding can be a hazardous activity even under the best of circumstances. Proper maintenance of your child’s new three wheeled scooter is your responsibility as it helps reduce the risk of injury. This manual contains many “WARNINGS” concerning the consequences of failure to maintain or inspect your child’s new three wheeled scooter. Many of the warnings could say, “your child may lose control and fall.” Because any fall can result in serious injury or even death, we do not repeat the warning of possible injury or death whenever the risk of falling leads to a “WARNING”. **NOTE:** The illustrations in this manual are used simply to provide examples; the components of your child’s new three wheeled scooter might differ. In addition, some of the parts shown might be optional and not part of your child’s new three wheeled scooter’s standard equipment. The following manual is only a guide to assist you.

A SPECIAL NOTE FOR PARENTS
Your child’s new three wheeled scooter is distributed by Dynacraft BSC, Inc. and is intended for riding on flat surfaces. Uses such as aggressive off-road riding, downhill riding, jumping tricks, stunting and other extreme uses are not recommended. If you allow your child to do such things with this scooter you must assume sole responsibility for any harm to your child that may result.

It is a tragic fact that scooter accidents involve children. As a parent or guardian, you bear the responsibility for the activities and safety of your minor child. Among these responsibilities are to make sure that your child’s new three wheeled scooter, which your child is riding, is in good repair and safe operating condition; that you and your child have gone over the use, operation and safety section of this manual; that you and your child have learned, and understand what to do and what not to do with your child’s new three wheeled scooter, and the common sense rules of gravity, safe speed and courteous riding.
USE, OPERATION, AND SAFETY

As a parent, you should read this manual before letting your child ride his or her new three wheeled scooter. The age grade of 3 to 5 years old is based on United States government guidance on child development and appropriate toys, but young children are all different. If your child walks and runs with confidence, then the three wheeled scooter will help your child develop balancing skills and learn about steering. You can not expect your child to understand how difficult it is to stop on hills or at speed, and your close supervision and sound limits about speed and grade are required for your child’s safety. So encourage play and having fun with the three wheeled scooter, but keep it on flat surfaces, always wear shoes (never barefoot, sandals or flip flops), and avoid traffic and pedestrians. Remember, only you are the best judge of whether your child is at the appropriate development stage for safe play with this scooter.

Always have your child use safety equipment and appropriate clothes and shoes. Safety equipment is a helmet, knee pads and elbow pads. The helmet is not only a good idea but required in many communities. To protect your child, the helmet must comply with CPSC, 16 CFR Section 1203 requirements and be worn correctly.
The three wheeled scooter is intended to allow children to learn at their own pace while feeling safe that they are not going to fall. Have them start by having one foot on the three wheeled scooter and the other foot pushing off the ground. The action is like walking and they will progress as they become comfortable. Your responsibility is to set limits on speed and appropriate location for play. Be aware that young children can often master riding, but will still lose their balance and fall while at play. So part of your supervision is that they not leave the three wheeled scooter or other toys around where they play as they may fall on them. It is also your responsibility to maintain the three wheeled scooter after correctly assembling it.

Children should be made aware of all possible riding hazards and correct riding behavior before they take off on the scooter. Please explain to them as often as necessary:

- Always wear a helmet and other safety equipment.
- Always keep the chin strap on the helmet securely buckled.
- Observe the age and weight limitations on the cover of this manual.
- Never have more than one rider and never try to tow anything.
- Do not ride at night.
- Do not ride in wet weather.
- Obey all local laws about cycling.
- Do not ride near swimming pools, ditches or drop offs.
- Do not ride if parts are broken or worn until fixed or replaced by your parent.
- Always ride on smooth, flat surfaces and avoid too much speed.
- Do not ride on streets, around cars, on hills, barefoot, or in skateboard or vehicle traffic.
- Speed is a danger, avoid excessive speed going down hill; also avoid stunts, jumps and bumps.
- Avoid sharp turns, bumps, drainage grates, trick stages, ramps, half pipes, or skateboard parks.
PARENT’S RESPONSIBILITY

- Some parts are optional and may not be part of the scooters standard equipment.
- Children should be SUPERVISED BY AN ADULT while riding this scooter.
- Be sure to read all the instructions carefully and assemble the scooter according to these instructions before you allow the child to ride.
- This scooter requires assembly by a qualified adult.
- Special care should be taken to instruct children in safe riding.
- Check the scooter before the child rides to determine if there are any POTENTIALLY hazardous parts or conditions.
- DO NOT ALLOW THE CHILD TO RIDE AT NIGHT.
- Do not allow this scooter to be ridden on streets or areas with auto traffic.
- For your safety, we advise you to use this scooter with protective equipment, helmet (keep the chinstrap securely buckled), elbow pads, knee pads and gloves.
- To protect your child, the helmet must comply with CPSC, 16 CFR Section 1203 requirements and be worn correctly.
- Be sure the rider is wearing appropriate footwear when riding the scooter.
- Be sure the rider keeps both hands on the handlebars for proper control.
- Do not allow the rider to wear anything that obstructs hearing, visibility or function.
- Do not allow more than one rider on the scooter at a time.
- Do not allow this scooter to be operated on or near streets, sloped driveways, alleys, hills, ditches, in ground pools, areas near steps or any other hazardous areas.
- Ride on smooth, paved surfaces away from motor vehicles.
- Avoid sharp bumps, drainage grates, and sudden surface changes. Scooter may suddenly stop.
- Avoid streets and surfaces with water, sand, gravel, dirt, leaves, and other debris. Wet weather impairs traction, braking, and visibility.
- Avoid excessive speed associated with downhill rides.
- Obey all local traffic and scooter riding laws and regulations.
- Watch out for pedestrians.
- Check and secure all fasteners before every ride.
- Replace worn or broken parts immediately.

MAINTENANCE INFORMATION

- Periodically inspect your scooter for wear or damage.
- Tighten any loose fasteners as needed.
- Clean the scooter with mild soap and water solution and clean cloth. Rinse clean with water to remove soap residue.
SCOOTER ASSEMBLY

PART DESCRIPTION

[Diagram of scooter assembly with labels]

- M6 bolts
- Handlebar
- Grip
- M6 nuts
- Stem tube
- Minimum insertion mark
- Axle Bushing washer
- Rear axle
- Brake
- Rod
- Brake Spring
- Axle Bushing washer
- Rear wheel
- Axle washer
- Nut
- Protective cap
- Bolt
- Handlebar clamp
- Plastic ring
- Frame
- Fork stem
- Front Fender
- Fork
- Front wheel
- Deck
- Plastic cover
Please fully read these instructions before operation and keep for future information.

⚠️ WARNING: This scooter requires assembly by an adult.
Keep small loose parts and plastic bags out of the reach of children.

ASSEMBLY INSTRUCTIONS

Step 1: Turn plastic brake piece upside down and place spring as shown below. Slide axle rod through hole in brake piece and through spring as shown.

Step 2: Insert end of spring into the hole in the frame as shown below, and snap the axle rod into the holes in the frame bracket as shown.

Step 3: Place deck on frame and turn the scooter upside down. Install and tighten 4 screws as shown to secure the deck onto the frame.

Step 4: Turn the scooter right side up, and insert the rear axle through one of the rear wheels. Install an axle bushing washer on the axle, on the inside of the wheel and then slide the axle into the holes in the frame as shown. Then slide another axle bushing washer and then the other rear wheel onto the axle as shown.

Step 5: Secure the rear wheel with the rear axle washer and the rear axle nut.

Step 6: Place the front fender on fork stem as shown. Insert the front fork stem(together with the front wheel) into the frame headtube, making sure the slot in the front fork faces the rear of the scooter.
Step 7: Attach handlebar to the stem tube. Secure the handlebar with the M6 bolts and nuts.

Step 8: Place the handlebar clamp onto the fork stem tube.

Step 9: Slide the protective cap onto the handlebar stem tube first. Then insert the handlebar into the frame head tube so that the minimum insertion mark goes into the frame and is not visible. Then align the handlebar and the front fork.

Step 10: Tighten the nut onto the bolt of the handlebar clamp securely.

Step 11: Slide the protective cap down so that it completely covers the handlebar clamp.

⚠️ WARNING: Make sure that the handlebar clamp is tight enough so that the handlebar will not come loose and cannot be rotated independently of the front wheel.
WARNING:
Ensure that the minimum insertion mark on the stem tube in not visible below the top of the steerer tube. Secure the handlebar in the steerer tube by tightening the clamp bolt. Failure to do so can result in a loss of control and serious injury.

WARNING: IMPORTANT
Test the handlebar connection by clamping the front wheel between your feet and trying to move the handlebar up, and from side to side. The handlebar should not move when applying pressure.

ACCESSORIES TO BE ATTACHED
Secure the accessories (number plate, pad, bag, bell, streamers) if equipped, to the handlebar.

RIDING YOUR SCOOTER

BEFORE EACH RIDE
1. Verify the scooter is working properly.
2. Reread and follow all safety warnings in this instruction manual.

RIDING YOUR SCOOTER
1. Place your foot on the footboard of the scooter (i.e. usually the left foot for the right handed) and use your other foot to propel the scooter.
2. To stop the scooter, use one foot to press the brake at rear and step off the footboard.
MAINTENANCE

Before every ride, check your scooter and its components against the following checklist. In addition, if you have an accident, even a minor one, always inspect the scooter thoroughly before riding the scooter again.

- Check that wheels are straight.
- Check attachment of bolts on wheels.
- Check handlebar and stem for signs of stress or fatigue.
- Inspect your tires for wear or damage.
- Check the attachment of the handlebar.
- Check the wheels to see if they can spin smoothly.
- Check the product before each ride to determine if any potentially hazardous parts or conditions have developed.
- Replace worn or broken parts immediately.
- Handlebar hand grip should be replaced if damaged as bare tubes have been known to cause injury.
- Replacement forks must have the same rake and tube inner diameter as the original product.
- Not suitable for children under 3 years as pieces may break off and cause a choking hazard.
- Ensure any accessories supplied are secure to the product and do not interfere with operation of the unit.
- Replace worn handlebar grips.

⚠️ WARNING:
A scooter that does not work properly can cause you to lose control and fall. Inspect the entire scooter thoroughly before every ride, and do not ride it until any problem has been corrected.

- Periodically inspect the scooter for wear or damage. Repair or replace and broken or worn parts before anyone rides the scooter.

NOTE:
To clean the scooter, use a mild soap and water solution and clean cloth. Rinse clean with water to remove soap residue.
REGISTER YOUR SCOOTER PURCHASE ONLINE AT WWW.DYNACRAFTWHEELS.COM

REGISTRATION

Model number or description: ________________________________

Serial Number: ___________________________________________

Name: ___________________________________________________

Address: ________________________________________________

City: _____________________________________________________

State: ___________ Zip: ________________________________

E-mail Address: __________________________________________

Date of purchase: ___________ User’s date of birth: ___________

Date of birth or person whose name appears above: ______________

Place of purchase: __________________________________________
LIMITED WARRANTY

Subject to the following limitations, all scooters manufactured for Dynacraft are warranted to the original purchaser to be free of defects in materials and workmanship for a period from the date of purchase.

_Lifetime For The Scooter’s Frame_
_Two Years On All Other Component Parts_

No other express or implied warranty is given. Dynacraft will replace without charge the scooter’s frame or those component parts that are determined by Dynacraft to be defective in materials or manufacture under normal use and service during the applicable warranty period. The original purchaser will be responsible for any and all labor charges connected with the repair or replacement of the frame, and/or parts. Component parts subject to wear in use, tires, tubes, seats, and grips are not covered under this warranty.

NOTE: This limited warranty does not apply to normal wear and tear, nor to claimed defects, malfunctions, or failures that result from abuse, neglect, improper assembly, improper maintenance, alteration, collision, crash or misuse.

⚠️ WARNING:

Dynacraft does not encourage stunting, trick riding, ramp riding, jumping, aggressive riding, riding on severe terrain, riding in severe climates, riding with heavy loads, commercial activities; such use is inherently dangerous, can cause serious injury to the rider, and if done it is with the rider’s parent’s express and implied assumption of the risk of such use and Dynacraft shall not have any responsibility for any break down of the scooter, its components or rider injuries that occur during such use.

Scooter riding can be inherently dangerous such that bodily injury or death can occur, especially if the parent of the rider does not make the safety and maintenance checks recommended in this manual, if the rider does not wear a helmet, if the rider does not follow the rules of the road, if the rider goes into traffic, rides double, or engages in aggressive, stunt or extreme terrain riding. Parents that allow their children to ride taking such actions will assume their own risk and the risk of injury to their child, and Dynacraft will not be responsible.

THE PURCHASE OF THIS SCOOTER WILL CONFIRM THE BUYER’S AGREEMENT THAT DYNACRAFT’S LIABILITY UNDER THIS WARRANTY SHALL BE NO GREATER THAN THE AMOUNT OF THE ORIGINAL PURCHASE PRICE AND IN NO EVENT SHALL DYNACRAFT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.
Dynacraft
Customer Service
1.800.551.0032
7AM TO 4PM PACIFIC TIME

Please have the following information available when you call:
Model Number: (sample: 8595-95)
Production Date: (sample: 2003.10.10)
Serial Number: (sample: 03TD5899988)

Having this information is required and helps us handle your call more effectively.

STOP DO NOT return this bike to the store.
Please call Dynacraft for assistance.