



75L / 120L WATER TANK USER MANUAL

MODELS: TANK75B TANK120B



ABOUT US

Founded in 2018, the San Hima brand stands for passion and enthusiasm for exploring the spectacular nature of the great outdoors. Since its inception, the trusted solutions and proven designs that San Hima offers to the market have made adventure and travelling flexible and enjoyable!

Based in Australia, San Hima has under its umbrella a wide selection of outdoor solutions, including cargo systems, vehicle protection accessories and tow & trailer parts, that are designed to help you carry your gear wherever your passion takes you and boost your performance when conquering the peaks!

At San Hima, we have wild souls and we are committed to designing products that are tough enough to take on any adventures and at the same time, making them safe and easy to use. These values in our conviction are what drive us to make innovations. Since pursuit your passion shouldn't be complicated.

Live the Peak, Conquer the Everest, San Hima is your brand of choice!



WARNING

Please read this user manual carefully before operation and maintenance, follow all provided warning, installation and maintenance instructions, and keep it for future reference.

- Do not use for gasoline fuel storage.
- Never drain the water heater when it's hot or under pressure.
- Be sure to use a potable water hose whenever filling it.
- Do not over fill the tank. It will add a great deal of stress, especially when you consider the additional strain of road vibration. As a result, the connections are more likely to loosen and leak, and the tanks, themselves may crack.
- Read your RV manual closely and make sure the weight of water tank not negatively affect other parts on your rig.
- Carefully select the location on your RV where you will install it. Decide the location of tank and expose a side that allows you to access to install.
- Make sure your water tank is easily accessible for any later maintenance that may be necessary.
- If you have no mechanical experience and are not familiar with the installation, you should have the product installed by a professional installer.



PACKAGE LIST

- 1X 75L/120L Water Tank
- 1X Brass Male Coupling with a washer
- 1X Plastic Male Coupling
- 2X Plastic Male Elbows with washers (small)
- 1X Plastic Male Elbow with a washer (big)
- 2X Plastic Plugs with washers (small)
- 1X Plastic Plug (big)
- 1X PTFE Tape

SPECIFICATIONS

Manufacture Number	TANK75B	TANK120B
Product Dimension	31.50"L x 24.41"W x 9.25"H ; 80 x 62 x 23.5cm	31.89"L x 31.89"W x 9.45"H ; 81 x 81 x 24 cm
Material	LDPE (Low Density Polyethylene)	
Technique	Rotational Molding	
Capacity	75 Litres (19.81 Gallons)	120 Litres (31.70 Gallons)
Breather	16 mm	
Fill Inlet	38 mm	
Drain Outlet	16 mm	
Sewage Outlet	29 mm	
Optional Opening	38 mm	

MAINTENANCE

For ongoing maintenance, you will want to drain your tanks after every use to avoid build-up of bacteria. Additionally, it's a good idea to fully clean the system with laundry detergent and/or bleach a couple times a year. Part of properly maintaining your Rvs water system is to drain and flush it when not in use. Don't leave water sitting in it for long periods, empty it and let it dry at the end of each trip. It helps to deprive bacteria and other microbes of the moisture they need to reproduce.

If you live in a cold climate you will need to winterize your gear to protect your hoses from bursting and your tank from cracking.

INSTALLATION

1. Clean out your water systems. Drain your pipes, other holding tanks, and the hot water heater. Clean your tanks using laundry detergent by mixing the detergent with water, refill the tanks with the soapy water, the sloshing motion from driving will clean all the nooks and crannies of your tanks. Then, drain the tanks a second time.
2. Install the water tank.



3. Sanitize the system using bleach. We recommend 180-240ml of bleach per 40L of water that your fresh water tank can hold. Fill the tanks up, add the bleach and let it sit for a minimum of one hour. If possible, drive around with this solution in the tank. This will make the water swoosh around and aid in getting the bleach solution all over the tank. Let this solution sit in the tank for a few hours. Then, drain the system again, open all faucets and let the water drain out. Let your RV water system stay with that bleach smell for another 3 hours at the very least. You can now refill and drain the tank as many times as possible, run your faucet and shower until you make sure there is no trace of bleach left in the system. At this point, your new holding tank and water system should be ready to use.



WARRANTY

This water tank is warranted to the original purchaser to be free from defects in material and workmanship under normal use and maintenance from the date of purchase, despite of the commencement date of use, for a period of 3 years. You are required to furnish proof of purchase date through a bill of sale or other payment record. San Hima will replace any parts that are found to be defective, and will not bear costs involving traveling time from their service agents.

San Hima WILL NOT BE RESPONSIBLE FOR:

- Damage or repairs required as a consequence of faulty, or incorrect installation, or application not in conformance with installation instructions.
- Parts or accessories not included in the package.
- Freight charges incurred from parts replacement.
- Damage or repairs as a consequence of any misapplication, abuse, unreasonable use, unauthorized alteration or failure to provide reasonable and necessary maintenance.
- Any products whose serial number has been altered, defaced or removed.
- Damage as a result of floods, winds, lightning, accidents, corrosive atmosphere or other conditions beyond the control.
- Any special indirect or consequential property, economic or commercial damage of any nature whatsoever.
- No representative, dealer or other person is authorized to assume for our consumer service any additional, different or other liability in connection with the sale of this water tank.