Dower outlet. 7. Unplug the power cord from 12V DC OVER INFLATE OBJECTS. TON OU noition (OFF) position. DO NOT e. When the object is firm, turn power recommended air pressure. position and inflate to the manufacturer's 5. Turn inflator power switch to "I" (OV) tootball, raft, etc.).

ııgnter receptacies. NOT use with older 8-Amp cigarette power outlet rated 15-Amps or higher. Do A WARNING For use with any 12V DC

3. Plug power cord into 12V DC power inflation accessory will fit securely. and push the lever to lock into place. The either piece into the universal adapter 2. To use the inflation accessories, snap

accessory into the inflatable object (tire, inflator is in the "O" (OFF) position. 4. Insert the appropriate inflation 1. Confirm that the power switch on the

OPERATING INSTRUCTIONS - TIRES

Needle, Raft & Toy Inflator Nozzles, Air Accessories Include: Sports Ball

- · High output 250 PSI motor
 - · On/Off Switch
- Easy to read pressure gauge

SARUTABA

TO FILL AIR TANKS OR AIR SHOCKS. · THIS INFLATOR IS NOT DESIGNED

12V vehicle power outlet: Input 12V with

10 Ft. 12V Power Cord - Plugs into any

some vehicles require that the ignition be operate with vehicle ignition off; however, • Most vehicle 12 Volt power outlets will

VENTILATION.

əsni Ad l

e 18 in. Air Hose

ALWAYS ALLOW FOR PROPER asphyxiation resulting in death can occur. SUCH AS A GARAGE as bodily injury or ENGINE INSIDE A CONFINED AREA **▼ WARNING:** DO NOT BUN VEHICLE

vehicle's engine running. you operate your inflator with your • For best results, it is recommended that

naximum output level. is weak, the inflator will not work at its from your inflator. If your vehicle's battery iully charged to get the best performance Your vehicle's 12 Volt battery must be

or dust mask if operation is dusty. • USE SAFETY GLASSES. Also use face

> attachments that are included. · Operate the inflator only with the

any strong solvent to clean the inflator. gasoline, petroleum-based products, or when cleaning. Never use brake fluids, oil and grease. Always use a clean cloth · Keep inflator dry, clean, and free from

liquids or in gaseous or explosive • Do not operate inflator near flammable

• Do not operate or store your inflator in a

atmospheres. Internal sparks may ignite

 Disconnect power when not in use. occnr

иоге от ромет сога аз аатаде тау • DO NOT carry the inflator by the air

damp or wet locations.

nuattended. • NEVER leave the inflator running

areas. NEVER use in traffic or other unsafe

'ISE' EACH 10 MINUTES OF CONTINUOUS COOL AT LEAST 10 MINUTES AFTER • ALLOW THE COMPRESSOR TO

10 minutes continuously.

• DO NOT run compressor for more than anuud nae:

oberating. Place compressor on ground elinw bnsh ni bloh ton oQ - TOH •

MOITUAD A

personal injury and/or property damage. OBJECTS. Over inflation can cause object. DO NOT OVER-INFLATE recommended pressure for any inflatable

• NEVER exceed the manufacturer's PERSONAL INJURY CAN OCCUR. INFLATING. BODILY HARM OR

NAHT REPOSE OTHER THAN and other inflatables. DO NOT USE FOR equipment, air mattresses, beach toys tires, bike tires, ATV tires, sports This inflator is designed to inflate car

гесергасіез. with older 8 Amp cigarette lighter

rated 15 Amps or higher. Do NOT use · For use with any 12V DC power outlet harm or injury.

inflator/vehicle and could cause bodily Overheating can cause damage to your inflator and power cord to overheat. A dirty 12 Volt power outlet can cause the outlet is free of any ash residue or debris. sure that your vehicle's 12 Volt power • USE 12 VOLT DC power only. Make

is not intended for use by children. CHILDREN. The inflator is not a toy and · KEEP OUT OF THE REACH OF

EWARNING

instructions for future reference. and/or property damage. Save these instructions can result in personal injury instructions before use. Failure to follow ▲ MARNING Read and understand all

NOITAMROANI YTERA TNATROAMI

may cause damage to equipment. important information, that if not followed, Notice indicates **₩**NOTICE

moderate injury. not avoided, MAY result in minor or potentially hazardous situation which, if ▲ CAUTION Caution indicates a

:Kunļui snojuəs not avoided, could result in death or potentially hazardous situation which, if A WARNING Warning indicates a

avoided, will result in death or serious injury. imminently hazardous situation which, if not ▲ DANGER Danger indicates an

SAFETY GUIDELINES / DEFINITIONS

TROUBLE SHOOTING

INFLATOR DOES NOT WORK WHEN SWITCHED TO "ON"

- · Power cord may not be plugged in completely. Check the connection.
- · Check vehicle power outlet and power plug terminals for dirt. Use a nonconductive probe, not fingers or metal, to
- · Check vehicle power outlet fuse, which should be a minimum of 15 Amps.
- · Fuse may have blown. Check fuse in power plug adaptor and replace if necessary with one of the same amperage. NEVER replace a blown fuse with a fuse having a higher rating.

UNIT IS RUNNING BUT TIRE IS NOT INFLATING

- · Check that the air hose connector is attached properly to the tire valve stem.
- · Check for tire leaks or damage, and check air hose for breaks and leaks at

INFLATOR FEELS HOT OR RUNS

- · Unit may have overheated. Shut the unit off and allow to cool for 20-25 minutes.
- · NEVER use this inflator for more than 10 minutes continuously.
- · Voltage may be too low. Check condition of vehicle battery.



12V Compact Tire Inflator

OPERATOR'S MANUAL

Your tire inflator has been engineered and manufactured for dependability, ease of operation, and operator safety. When properly cared for, it will give you years of trouble-free performance.



AWARNING

Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage! Retain this manual for future reference.

For assistance with this product call 800-426-1262 between 7 a.m. and 4 p.m. Pacific time.



P.O. Box 88259 Tukwila, WA 98138 • © 2012 Wilmar Corporation All rights reserved • airTIGHT™ is a trademark of Wilmar Corporation