

Cedar Creek Aluminum Frame Construction

Side Walls R-Value (9)

- Handmade 2 x 2 - 16" (or less) on center sidewalls with individually fastened custom "L" brackets combined with Uniroyal® Silaprene adhesives for a strong flexible frame without welding or lamination. (475 PSI at 2" per minute, marine grade)
- Nobel Classic True Gelcoat exterior – the best of the best in fiberglass
- All baggage doors and entry doors are made out of Nobel Classic True Gelcoat exterior to prevent uneven aging of your unit
- Royal Silaprene® Bonded Sidewalls Resilient, grows stronger with age. Also has outstanding resistance to UV, heat, cold, moisture, oils, gasoline, highway chemicals, and creates a bond that cannot delaminate with time
- Sidewalls are bolted to the floor with 5/16" x 6-1/2" carriage bolts at each outrigger

- Glued R-7 fiberglass insulation expanded to its full capacity within the sidewall frame
- Designed by Forest River, a new unique slide-out seal system for tighter, stronger water protection – first of its class – compare it!
- Five direction insulation in all slide-out rooms

Floors R-Value (38)

- 3" Aluminum frame floor with in-floor heat ducting and radius "L" brackets combined with Uniroyal® Silaprene adhesives
- 5/8" Tongue and groove plywood
- Cambered 10" x 2" I-Beam "Z" frame with large support outriggers and full length welds
- 5/8" Tongue and groove marine grade, plywood floor is attached to the aluminum frame with Silaprene and screwed every 6"
- Darco waterproof underbelly
- Fully enclosed 4' x 8' ABS removable panels for easier access into the underbelly. We use wood stringers to attach with no holes in the frame

- Triple layer insulation enhances the protective values of plywood, vinyl, carpet, carpet pads, tank heaters, etc.
- 12V. Tank heaters on all tanks
- Radiant shield insulation – 97% reflectivity, 3% emission

Roof R-Value (38)

- Full length 3/8" wood roof decking for a full walk-on roof (Screwed - not stapled)
- Triple layer insulation supplements the cohesive retention factors of roof decking and rubber membrane
- 2 x 2 - 16" OC -5" truss roof rafters with 8" wide circular air duct. Circular ducting combined with our high performance (bigger compressor) air conditioner and Cedar Creek achieve a 30% increase in air conditioning performance over our competitors in hotter climates
- Two ply – Tuff Ply rubber roof membrane with built-in fire retardant
- Full length drip rails with spouts from the front to the rear



Cold room tested to zero degree Fahrenheit with standard insulation and heating pads with no tank freezing!



NEV-R-ADJUST™
FORWARD SELF-ADJUSTING ELECTRIC BRAKES



SUDDEN STOP AHEAD! ARE YOUR TRAILER BRAKES ADJUSTED?



Road hazards have a tendency to suddenly appear without warning. Add a trailer behind you and there's no time to second guess your ability to stop. In order for trailer brakes to perform as designed, proper adjustment is crucial. Improperly adjusted trailer brakes can greatly sacrifice stopping distances, potentially putting you and your cargo in harm's way.

In the past, trailer owners had to ensure that time consuming manual adjustments were being routinely performed. Now there's no need to worry. Nev-R-Adjust™ brakes automatically adjust to proper clearances during travel allowing you to stop with confidence. Demand better braking for your travels. Demand that your trailer be equipped with Dexter's Nev-R-Adjust™ brakes.

DELIVERING COMPLETE TRAILER RUNNING GEAR SOLUTIONS FOR OVER 40 YEARS



LIPPERT COMPONENTS, INC.

WARRANTY

Attention Purchaser:

Please fill out form as completely as possible and mail, email or fax this card to Lippert Components, Inc. within 30 days of your unit to activate your warranty on this product.

AXLE FRAME SLIDEOUT LEVELING LANDING GEAR COACHSTEP
Please check each component that applies to you

Lippert Components, Inc. - Plant #39
Attn: Service and Warranty
2703 College Ave.
Goshen, IN 46528
Call us toll free at: (866) 524-7821

Find us on the web:
<http://www.lci1.com>

To register your product:
www.lci1.com/warranty

VehicleDescription _____
(Manufacturer) (Model Name)

(VIN Number)

Date of Unit Manufacture _____ Date of Unit Purchase _____

Owner Name _____

Address _____

Phone _____

Email _____

Brite-TEK Limited Warranty For Recreational Vehicles

Carlisle SynTec Systems, a Division of Carlisle Corporation, seller offers a twelve year Bright-TEK membrane material warranty and a five year labor warranty to the original purchaser against premature deterioration to the point of failure because of weathering if properly maintained.

If, upon inspection by the seller, or Seller's authorized designee, the membrane shows premature deterioration to the point of failure because of weathering, Seller's liability and buyer's remedies are limited at the Seller's option to providing repair material for the original membrane, or replacing the membrane. Seller will replace the membrane for five years from the original purchase date or prorate the value towards new membrane based on the remaining months of unexpired warranty for years six through twelve.

This warranty applies to the membrane only and does not include improper installation, sealant, adhesives, flashings, or other accessories contained in the roofing system.

Some states do not allow exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

The following exclusions and conditions shall become part of this warranty.

1. No representative or agent of the seller has authority to make any representations or promises except as stated herein
2. The warranty registration card must be received by seller within 30 days of purchase.

3. Owner shall notify seller within 30 days after discovery of any product failure by calling 219-264-2699.
4. Seller shall not be obligated to make repair if damaged is caused by:
 - Natural disasters or acts of God.
 - Materials that are not compatible with BriteTEK, such as petroleum products.
 - The addition of equipment or accessories to the roof or any alterations to the roof.
5. Seller shall not be responsible for the structure integrity of the roof.
6. Seller will not be responsible for any damages incurred as a result of a structural failure.
7. Seller shall not be responsible for any incidental or consequential damages such as but not limited to, loss of the use of your vehicle or damages to the interior.

This warranty gives you specific legal rights, and you may also have other rights which may vary from state to state.

Carlisle shall not be responsible for the cleanliness or discoloration of the membrane caused by environmental conditions including, but not limited to, dirt pollutants or biological agents.

Carlisle and BriteTEK are trademarks of Carlisle Corporation.

OWNER'S MANUAL

for your new



**HIGH PERFORMANCE CENTRAL CLEANING SYSTEM
FOR RV APPLICATIONS**

READ MANUAL BEFORE OPERATING SYSTEM

TO THE OWNER:

Read the owner's manual thoroughly to ensure the most efficient use of your DIRT DEVIL® system.

THIS APPLIANCE IS FOR RV USE.

Please be sure this manual/installation information is left with the power unit or customer when installation is completed.

PN-9601

WF-5100 Series

1000 Watt Pure Sine Wave Power Inverter, Users Manual



Distributed in the USA and Canada by CHENG USA, INC.
2021 Aeroplex Drive North, Elkhart, IN. 46514
Phone: 574-294-8997, Fax: 547-294-8698
www.wfcoelectronics.com

AirForce™
CEILING FANS

42 in.
CEILING FAN
Owner's Manual

Read and Save These Instructions



MODELS: 42HGF4BC2FI

Weight of Fan: 5.2 Kgs



D Dometic

EN Gravity-flush toilet
instruction manual



300 Series



310 Series



320 Series



AIRXCEL, INC. - SUBURBAN DIVISION
676 Broadway Street
Dayton, Tennessee 37321
423-775-2131
Fax: 423-775-7015
www.RVComfort.com

RECREATIONAL VEHICLE RANGE AND COOKTOPS



INSTALLATION, OPERATION AND
SERVICE MANUAL
For
All SRNA3 and SRSA3 Model Variations
(Short and Long Oven)
All SCN3, SCNA3, SCS3 and
SCSA3 Slide-In Cooktop Model Variations



WARNING

IF THE INFORMATION IN THIS MANUAL IS NOT FOLLOWED EXACTLY, A FIRE OR EXPLOSION MAY RESULT CAUSING PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.

WHAT TO DO IF YOU SMELL GAS

- DO NOT TRY TO LIGHT ANY APPLIANCE.
- DO NOT TOUCH ANY ELECTRICAL SWITCH.
- DO NOT USE ANY PHONE IN YOUR RECREATIONAL VEHICLE.
- CLEAR THE RECREATIONAL VEHICLE OF ALL OCCUPANTS.
- TURN OFF THE GAS SUPPLY TANK VALVE(S) OR MAIN GAS SUPPLY.
- IMMEDIATELY CALL YOUR GAS SUPPLIER FOR INSTRUCTIONS.
- IF YOU CANNOT REACH YOUR GAS SUPPLIER, CALL THE FIRE DEPARTMENT.

HAVE THE GAS SYSTEM CHECKED AND LEAKAGE SOURCE CORRECTED BY A QUALIFIED INSTALLER, SERVICE AGENCY, MANUFACTURER OR DEALER OR THE GAS SUPPLIER.

IMPORTANT:

INSTALLER: Provide this manual to the owner/user of the recreational vehicle.

OWNER: Retain these instructions and warranty for future reference. Read this manual carefully before operating appliance. Follow all safety notices and warnings. All technical and warranty questions should be directed to the company listed on the warranty, or rating plate located underneath the main top.

KitchenAid®

REFRIGERATOR USER INSTRUCTIONS

THANK YOU for purchasing this high-quality product. If you should experience a problem not covered in TROUBLESHOOTING or PROBLEM SOLVER, please visit our website at www.kitchenaid.com for additional information. If you still need assistance, call us at 1-800-422-1230. In Canada, visit our website at www.kitchenaid.ca or call us at 1-800-807-6777.

You will need your model and serial number, located on the inside wall of the refrigerator compartment.

Para obtener acceso a "Instrucciones para el usuario del refrigerador" en español, o para obtener información adicional acerca de su producto, visite: www.kitchenaid.com.

Necesitará su número de modelo y de serie, ubicado en el interior del compartimiento del refrigerador.

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MICROWAVE HOOD COMBINATION INSTALLATION INSTRUCTIONS

This product is suitable for use above electric or gas cooking products up to and including 36" (91.4 cm) wide. See "Installation Requirements" section for further notes.

These installation instructions cover different models. The appearance of your particular model may differ slightly from the illustration in these installation instructions.

INSTRUCTIONS D'INSTALLATION DE L'ENSEMBLE FOUR À MICRO-ONDES/HOTTE

Ce produit est conçu pour l'utilisation au-dessus d'appareils de cuisson électriques ou à gaz de 36" (91,4 cm) de largeur ou moins. Voir la section "Exigences d'installation" pour d'autres remarques.

Ces instructions d'installation sont valables pour plusieurs modèles. Il se peut que l'apparence de votre propre modèle soit légèrement différente de celle montrée sur les illustrations dans ce document.

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MICROWAVE HOOD COMBINATION SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING."

These words mean:

▲ DANGER

You can be killed or seriously injured if you don't immediately follow instructions.

▲ WARNING

You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

WHIRLPOOL® Microwave Hood Combination

Models YWMH76718 and YGMH6185 Quick Reference Guide

POPCORN (sensor)

3.0-3.5 oz (85-99 g) size bag:
Place bag on turntable. Listen for popping to slow to 1 pop every 1 or 2 seconds, then stop the cycle. Fan operates only on low during Popcorn function.

QUICK DEFROST

1 lb (454 g) automatic defrost:
Remove wrap and place in microwave-safe dish. Do not cover. Turn over food at signal.

REHEAT: Touch REHEAT. Select food item.

- Pizza** – 1-3 slices, 4 oz (114 g) each:
Place on paper towel or paper plate.
- Casserole** – 1-4 cups (250 mL-1 L):
Place in microwave-safe container and cover with plastic wrap. Stir and let stand 2-3 minutes after reheating.
- Sauce (sensor)** – 1-4 cups (250 mL-1 L):
Place in microwave-safe container and cover with plastic wrap. Stir and let stand 2-3 minutes after reheating.
- Soup (sensor)** – 1-4 cups (250 mL-1 L):
Place in microwave-safe container and cover with plastic wrap. Stir and let stand 2-3 minutes after reheating.
- Baked Goods** – 1-6 pieces, 2 oz (57 g) each:
Place on paper towel. Two small rolls may be counted as one piece.
- Beverage** – 1 or 2 cups, 8 oz (250 mL) each:
Do not cover. The diameter of the cup's opening will affect how the liquid heats. Beverages in cups with smaller openings may heat faster.

COOK: Touch COOK. Select food item.

- Bacon** – 1-6 slices, average thickness:
Follow directions on package.
- Canned Vegetables** – 1-4 cups (250 mL-1 L):
Place in microwave-safe container. Cover with plastic wrap, and vent. Stir and let stand 2-3 minutes after cooking.
- French Toast** – 1-4 pieces:
Follow directions on package.
- Fresh Vegetables (sensor)** – 1-4 cups (250 mL-1 L):
Place in microwave-safe container. Add 2-4 tbs (30-60 mL) water. Cover with plastic wrap, and vent. Stir and let stand 2-3 minutes after cooking.
- Frozen Vegetables (sensor)** – 1-4 cups (250 mL-1 L):
Remove from package. Place in microwave-safe container. Add 2-4 tbs (30-60 mL) water. Cover with plastic wrap, and vent. Stir and let stand 2-3 minutes after cooking.
- Rice (sensor)** – 0.5-2.0 cups (125-500 mL) dry, white long grain:
Follow measurements on package for ingredient amounts. Use microwave-safe dish with loose-fitting lid. Let stand 5 minutes after cooking, or until liquid is absorbed. Stir.
- Frozen Entrée** – 10 or 20 oz (283 or 567 g) (sensor); 40 or 60 oz (1134 or 1701 g) (non-sensor):
Remove from package. Loosen cover on 3 sides. If entrée is not in microwave-safe container, place on plate, cover with plastic wrap, and vent.

BAKED POTATO / POTATO (sensor)

1-4 potatoes (pieces), 10-13 oz (283-369 g) each, similar in size:
Pierce each potato several times with a fork. Place on paper towel, around turntable edges, at least 1" (2.5 cm) apart. Place single potato to the side of the turntable. Let stand 5 minutes after cooking.

DINNER PLATE (sensor)

1 serving (1 plate), about 8-16 oz (227-454 g):
Place food on microwave-safe plate, cover with plastic wrap, and vent.

KIDS MENU: Touch KIDS MENU. Select food item.

- Canned Pasta** – 1-4 servings:
Follow directions on package.
- Frozen Pizza** – 1 pizza, about 6 oz (170 g):
Follow directions on package.
- Frozen Meal** – 8, 10 or 12 oz (227, 283 or 340 g):
Follow directions on package.
- Hot Dog** – 1-4 hot dogs (pieces):
Pierce with fork. Place on microwave-safe plate.
- Oatmeal** – 1 or 2 servings:
Follow directions on package. Use microwave-safe bowl with high sides.
- Chicken Nuggets** – 1 or 2 servings (about 5-6 pieces each):
Place in single layer on paper towel-lined microwave-safe plate.

SOFTEN/MELT: Touch SOFTEN/MELT. Select "Soften" or "Melt."
Select food item.

SOFTEN

- Butter/Margarine** – 0.5, 1.0, 1.5 or 2.0 sticks:
Unwrap and place in microwave-safe dish.
- Ice Cream** – 16, 32 or 64 oz (473, 946 or 1893 mL):
Place ice cream container on turntable.
- Cream Cheese** – 3 or 8 oz (85 or 227 g):
Unwrap and place in microwave-safe dish.
- Frozen Juice** – 6, 12 or 16 oz (170, 340 or 454 g):
Remove lid from container.

MELT

- Butter/Margarine** – 0.5, 1.0, 1.5 or 2.0 sticks:
Unwrap and place in microwave-safe dish.
- Chocolate** – 4, 6, 8 or 12 oz (113, 170, 227 or 340 g):
Place in microwave-safe dish.
- Cheese** – 8 or 16 oz (227 or 454 g):
Place in microwave-safe dish. Stir at signal.
- Marshmallows** – 5 or 10 oz (142 or 283 g):
Place in microwave-safe dish.

DEFROST: Touch DEFROST. Select category, then enter weight.

- Meat** – 0.2-6.6 lbs (90 g-3 kg):
Remove wrap and place in microwave-safe dish. Do not cover.
- Poultry** – 0.2-6.6 lbs (90 g-3 kg):
Remove wrap and place breast side up in microwave-safe dish. Do not cover.
- Fish** – 0.2-4.4 lbs (90 g-2 kg):
Remove wrap and place in microwave-safe dish. Do not cover.



W10514921A

INSTALLATION AND OPERATION MANUAL



DIRECT VENT GAS WATER HEATER DIRECT SPARK IGNITION (DSI) MODELS

SW10D • SW12D • SW16D (Direct Spark Ignition)
SW10DE • SW12DE • SW16DE (Direct Spark Ignition and Electric Element)
SW10DEM • SW12DEM • SW16DEM (Direct Spark Ignition, Electric Element, and Motor Aid)

FOR INSTALLATION IN RECREATIONAL VEHICLES AND MOBILE HOUSING

FOR YOUR SAFETY

WHAT TO DO IF YOU SMELL GAS

- DO NOT TRY TO LIGHT ANY APPLIANCE.
- DO NOT TOUCH ANY ELECTRIC SWITCH; DO NOT USE ANY PHONE IN YOUR VEHICLE.
- IMMEDIATELY CALL YOUR GAS SUPPLIER FROM A NEIGHBOR'S PHONE. FOLLOW THE GAS SUPPLIER'S INSTRUCTIONS.
- IF YOU CANNOT REACH YOUR GAS SUPPLIER, CALL THE FIRE DEPARTMENT.

FREEZE WARNING

DRAIN HEATER IF SUBJECT TO FREEZING TEMPERATURES.

WARNING: IMPROPER INSTALLATION, ADJUSTMENT, ALTERATION, SERVICE OR MAINTENANCE CAN CAUSE INJURY OR PROPERTY DAMAGE. REFER TO THIS MANUAL. FOR ASSISTANCE OR ADDITIONAL INFORMATION, CONSULT A QUALIFIED INSTALLER, SERVICE AGENCY OR THE GAS SUPPLIER.

FOR YOUR SAFETY

DO NOT STORE OR USE GASOLINE OR OTHER COMBUSTIBLE MATERIALS OR LIQUIDS NEAR OR ADJACENT TO THIS HEATER OR ANY OTHER APPLIANCE. THIS APPLIANCE SHALL NOT BE INSTALLED IN ANY LOCATION WHERE FLAMMABLE LIQUIDS OR VAPORS ARE LIKELY TO BE PRESENT.

AN ODORANT IS ADDED TO THE GAS USED BY THIS WATER HEATER.

INSTALLER: AFFIX THESE INSTRUCTIONS TO OR ADJACENT TO WATER HEATER.
OWNER: RETAIN THESE INSTRUCTIONS AND WARRANTY FOR FUTURE REFERENCE.

ALL TECHNICAL AND WARRANTY QUESTIONS SHOULD BE DIRECTED TO THE COMPANY LISTED ON THE WARRANTY OR RATING PLATE WHICH CAME WITH YOUR WATER HEATER.



AIRXCEL, INC. - SUBURBAN DIVISION
676 Broadway Street
Dayton, Tennessee 37321
423-775-2131
www.RVComfort.com



Denonk
Resin

PORTABLE WASHDOWN SYSTEM

78400

**Replacement Color Indicator Resin for ~~78300~~
Dual Cartridge System. Contents = 2 refills**

Storage

Keep container closed at all times. Do not store in open or unlabeled containers. Store in a cool dry place away from sunlight.

Warning

Causes eye irritation - May cause skin irritation - DO NOT ingest

Avoid contact with eyes. Avoid contact with skin and clothing. Wash hands thoroughly after handling

First Aid

Eyes - Any material that contacts the eye should be washed out immediately with water. If possible, remove any contact lenses. Get medical attention if any discomfort continues.

Ingestion - Immediately rinse mouth and drink plenty of water (200-300ml)

Disposal

DO NOT discard into any sewers, ground or water supply. All disposal practices must comply with local, state and federal laws and regulations. Place used resin into trash bag then seal to prevent spillage. Discard with trash or take to landfill.

G2 Products Inc
1445 Jupiter Park Dr. Ste 9
Jupiter, FL 33458

www.clearinse.com

Part # 78315

Made in USA



400 DI SYSTEMS

Remove minerals from your water to replace the resin or the

resin color in each cartridge. Changes. If the resin has changed

and easy to replace the resin to

ensure continued performance.

and replace with the new one. If you read these instructions.

1200

process

It resin bags. They are there

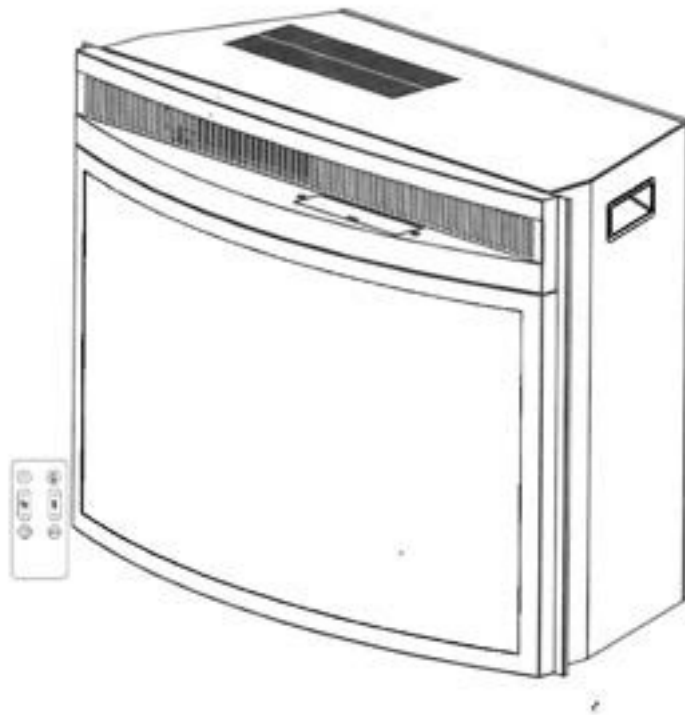
slippery. If you spill resin on the floor.

ing and outgoing hoses to

Unscrew the blue housing from the head using the supplied filter wrench. There will be water in the housing which can spill out if care is not taken when removing. Place a towel or chamois beneath the housing to absorb any excess water if this is a concern.

Holding the cartridge in place, pour out excess water in the blue filter housing. Remove the cartridge from the blue housing. Make sure you do not lose the rubber seal or o-ring from the housing.

Installation and Operating Instructions



Model: TT-FRPL - EF01 - 28

Thank you for purchasing a TecFlame Electric Fireplace insert.

Important: Read all instructions and warnings carefully before starting installation. Failure to follow these instructions may result in a possible electric shock, fire hazard and will void the warranty.

APPAREILS DE CHAUFFAGE À GAZ SUBURBAN

MANUEL D'INFORMATION POUR LES UTILISATEURS POUR LES MODÈLES



SF-20Q • SF-25Q • SF-30Q • SF-35Q • SF-42Q
SF-20FQ • SF-25FQ • SF-30FQ • SF-35FQ • SF-42FQ
SFV-20Q • SFV-25Q • SFV-30Q • SFV-35Q • SFV-42Q
SFV-20FQ • SFV-25FQ • SFV-30FQ • SFV-35FQ • SFV-42FQ
SH-35 • SH-42 • SH-35F • SH-42F • SHD-2542Q



Ce livre contient les instructions au sujet du fonctionnement et l'entretien de votre calorifère. Les garder avec l'appareil tout le temps. **INSTALLATEUR: LAISSEZ CETTE NOTICE AVEC L'APPAREIL. CONSOMMATEUR: CONSERVEZ CETTE NOTICE POUR CONSULTATION ULTÉRIEURE.** Si vous avez besoin de renseignements supplémentaires, contactez votre marchand ou le centre de service Suburban le plus près.

AVERTISSEMENT! L'installation de cet appareil doit être exécutée en accordance avec les instructions écrites fournies dans le manuel. Avec un agent-représentant ou employé de Suburban ou autre personne, n'a l'autorité pour changer, modifier ou dénigrer le contenu des instructions fournies dans ce manuel.

⚠ «AVERTISSEMENT»

«RISQUE D'INCENDIE, D'EXPLOSION ET ASPHYXIE»

«Un réglage, une modification, un réparation, un entretien ou une installation incorrect peut entraîner des blessures graves ou la mort.»

«Suivre les instructions et les consignes qui figurent dans la notice d'utilisation qui accompagne ce générateur d'air chaud. L'installation et l'entretien doivent être effectués par un réparateur qualifié ou par le fournisseur de gaz.»

AVERTISSEMENT! Vérifier que l'appareil et tous les systèmes d'allumage sont à la position d'arrêt lors du remplissage du réservoir de carburant, ou lorsque le véhicule est en mouvement ou remorqué.

⚠ «AVERTISSEMENT»

«RISQUE D'INCENDIE OU D'EXPLOSION»

«Le non-respect des avertissement de sécurité pourrait entraîner des blessures graves, la mort ou des dommages matériels.»

- Ne pas entreposer ni utiliser d'essence ou ni d'autres vapeurs ou liquides inflammables à proximité de cet appareil ou de tout autre appareil.
- **QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ:**
 - Évacuez le véhicule.
 - Coupez l'alimentation en gaz au réservoir ou à la source.
 - Ne touchez à aucun interrupteur; ne pas vous servir du téléphone ou de la radio du véhicule.
 - Ne pas démarrer le moteur du véhicule ni aucune génératrice électrique.
 - Appelez le fournisseur de gaz le plus proche ou un technicien qualifié.
 - Si vous ne pouvez rejoindre ni un fournisseur ni un technicien qualifié, appelez le service des incendies le plus proche.
 - Ne pas rétablir l'alimentation en gaz tant que la fuite n'a pas été réparée.
- L'installation et l'entretien doivent être assurés par un installateur ou un service d'entretien qualifié ou par le fournisseur de gaz.

L'ENTRETIEN ET LE NETTOYAGE

AVERTISSEMENT! Si l'utilisateur de cet appareil néglige de le maintenir dans les conditions dans lesquelles il a été conçu pour fonctionner ou si l'appareil est utilisé intentionnellement dans un but autre que celui pour lequel il a été conçu, ou si l'appareil n'est pas maintenu en état selon les instructions contenues dans ce manuel. Conséquemment, le risque d'incendie et/ou de production d'oxyde de carbone se fera, ce qui peut causer des blessures personnelles, dommages de propriété ou la perte de vie.

MISE EN GARDE: Étiqueter tous les fils avant de les déconnecter pour les opérations d'entretien. Respecter les polarités indiquées pour que le moteur du ventilateur tourne dans le sens correct. (Voir le schéma de câblage.)

MISE EN GARDE: Étiqueter tous les fils avant de les déconnecter pour les opérations d'entretien des organes de commande. Des erreurs de câblage peuvent susciter un fonctionnement incorrecte et une situation dangereuse.

Vérifier toujours le fonctionnement correct de l'équipement après des opérations d'entretien.

Vous, comme le propriétaire/l'utilisateur, devriez inspecter le calorifère mensuel pendant la saison de chauffage pour la présence de la suie sur la ventouse. Le fonctionnement du calorifère dans cette circonstance peut mener au dégat de la propriété sérieuse, la blessure aux personnes ou la mort. Si la suie est observée sur la ventouse, fermer immédiatement le calorifère et contacter une agence de service qualifiée.

Montrés au-dessous sont plusieurs articles de sécurité que vous pouvez suivre pendant la saison de chauffage pour assurer le fonctionnement sûr continu du calorifère.

1. Inspecter la ventouse du calorifère. La ventouse doit être libre des obstructions, vide de la suie et terminée proprement à l'atmosphère. (Référez vous au manuel d'installation.)

AVERTISSEMENT! Ne pas installer les écrans au-dessus de la ventouse pour aucune raison. Les écrans deviendront bouchés et causeront le fonctionnement dangereux du calorifère. Les accessoires sont commercialisés pour les produits des véhicules de récréation que nous ne recommandons pas. Pour votre sécurité, seulement les parties autorisées par l'us ne seront utilisées sur votre calorifère.

2. Inspecter périodiquement la ventouse pour les obstructions ou la présence de la suie. La suie est formée quand la combustion est incomplète. Celui-ci est votre avertissement visuel que le calorifère fonctionne dans une manière dangereuse. Si la suie est présente, fermer immédiatement le calorifère et contacter votre marchand ou une personne de service qualifiée.

3. Observer périodiquement la flamme principale du bec pour assurer qu'elle brûle avec une flamme bleue dure avec les orifices de formation de la flamme (Voir Figure 2.) Si la flamme paraît jaune ou le bec a une flamme paresseuse, fermer le calorifère. C'est possible que le bec a besoin du nettoyage ou un remplacement. Si la rouille et la corrosion excessives sont présentes sur la surface du bec, le bec doit être nettoyé à fond ou remplacé. Le bec peut être nettoyé en utilisant une brosse métallique d'acier et soufflé propre en utilisant l'air de haute compression. Contacter une personne de service qualifiée pour l'assistance.

NOTE: Pour correctement observer le fonctionnement du brûleur, l'appareil de chauffage doit être enlevé. Ceci doit seulement être fait par votre concessionnaire ou un technicien qualifié.

4. Maintenir le calorifère propre. Le nettoyage plus fréquent peut être exigé à cause des peluches excessives du tapis, l'étoffe de literie, etc. C'est impératif que les compartiments de contrôle, les bacs et les passages de l'air à circulation de l'appareil soient maintenus propres.

5. Le moteur est lubrifié permanentement et n'exige pas l'huile.

6. Maintenir l'endroit du calorifère libre d'aucuns matériaux combustibles, l'essence ou d'autres vapeurs et liquides inflammables.

7. Avant de faire fonctionner le calorifère, vérifier l'emplacement de la ventouse du calorifère pour assurer qu'elle ne soit pas bloquée par l'ouverture d'aucune porte sur la remorque. Si elle peut être bloquée, ne pas faire fonctionner le calorifère avec la porte ouverte.

8. Ne pas restreindre le débit de l'air de combustion ou la circulation de l'air chaud au calorifère. Faire cela peut causer la blessure aux personnes et/ou la mort.



AIRXCEL, INC. - SUBURBAN DIVISION
676 Broadway Street
Dayton, Tennessee 37321
423-775-2131
www.RVComfort.com



SUBURBAN GAS FURNACES INSTALLATION INSTRUCTIONS FOR MODELS SF-20Q • SF-25Q • SF-30Q • SF-35Q • SF-42Q



The design of the furnace has been listed for installation in recreational vehicles only. In order for the furnace to operate in conformity with generally accepted safety regulations, the installation instructions must be followed. Failure to comply with the installation instructions will void the warranty on the furnace and any responsibility on the part of AIRXCEL, INC. - SUBURBAN DIVISION.

The furnace was inspected before it left the factory. If any parts are found to be damaged, do not install the furnace. Immediately contact the transportation company and file a claim.

FOR YOUR SAFETY

WHAT TO DO IF YOU SMELL GAS:

- Extinguish any open flame.
- Evacuate all persons from the vehicle.
- Shut off the gas supply at the gas container or source.
- Do not touch any electrical switch, or use any phone or radio in the vehicle.
- Do not start the vehicle's engine or electric generator.
- Contact the nearest gas supplier or qualified service technician for repairs.
- If you cannot reach a gas supplier or qualified service technician, contact the nearest fire department.
- Do not turn on the gas supply until the gas leak(s) has been repaired.

This book contains instructions covering the operation and maintenance of your furnace.

INSTALLER: LEAVE THIS MANUAL WITH THE APPLIANCE.

CONSUMER: RETAIN THIS MANUAL FOR FUTURE REFERENCE.

Should you require further information, contact your dealer or nearest Suburban Service Center.

FOR YOUR SAFETY

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.

WARNING! Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Refer to the installation instructions and/or owners manual provided with this appliance. Installation and service must be performed by a qualified installer, service agency or the gas supplier.

WARNING! Be sure the furnace and all ignition systems are "OFF" during any type of refueling and while vehicle is in motion or being towed.

INSTALLATION INSTRUCTIONS

WARNING! Installation of this appliance must be made in accordance with the written instructions provided in this manual. No agent, representative or employee of Suburban or other person has the authority to change, modify or waive any provision of the instructions contained in this manual.

THESE FURNACES ARE DESIGNED TO BE INSTALLED IN SUCH A MANNER THAT THEY CAN BE REMOVABLE FROM THE EXTERIOR OF THE RECREATIONAL VEHICLE.

IF UNIT IS TO BE INSTALLED VERTICALLY, YOU MUST USE KIT #S20965 (INSTALLATION INSTRUCTIONS ARE ENCLOSED IN KIT).

CAUTION: If possible, do not install the furnace to where the vent can be covered or obstructed when any door on the trailer is opened. If this is not possible, then the travel of the door must be restricted in order to provide a 6" minimum clearance between the furnace vent and any door whenever the door is opened.

NOTE: The exhaust temperature of this furnace could discolor or warp some materials. You should verify that the material used on the coach door, panel, or cover will not discolor or warp from the exhaust temperature whenever any door, panel, or cover is in the open position.

CAUTION: Due to the differences in vinyl siding, this appliance should not be installed on vinyl siding without first consulting with the manufacturer of the siding or cutting the siding away from the area around the appliance vent.

CAUTION: In any installation in which the vent of this appliance can be covered due to the construction of the RV or some special feature of the RV such as slide out, pop-up etc. always insure that the appliance cannot be operated by setting the thermostat to the positive "OFF" position and shutting off all electrical and gas supply to the appliance. Never operate furnace with vent covered.

CAUTION: This furnace was shipped from the factory set up for the gas connection to be made at the right rear of the unit as illustrated in Figure 1. If you wish to make gas connection through the top of cabinet, you must remove furnace from cabinet and turn gas inlet fitting 90° CLOCKWISE. DO NOT TURN FITTING COUNTER-CLOCKWISE, this will loosen fitting and result in a gas leak.

WARNING! Hold manifold firmly when turning above to prevent any force from being inserted on the valve and to prevent any leaks from developing. Be sure to check all fittings for leaks including the inlet and outlet on the valve before reinstalling furnace into cabinet. Correct all leaks immediately. NOTE: The furnace must be in operation to properly check for leaks.

NOTE: These furnaces must be installed and vented as described in this manual so that the negative pressure created by the air circulating (return air) fan cannot affect the combustion air intake or venting of any other appliance. It is imperative that the products of combustion be properly vented to the atmosphere and that all combustion air supplied to burner be drawn from the outside atmosphere. (See Installing Vent Assembly.)

NOTE: Do not install the furnace with the vent facing toward the forward end of the coach. See figures 8 and 9.

IMPORTANT: If this furnace is to be connected to a common duct system also serving a cooling unit, a manual or automatic damper is required to prevent any cold conditioned air from circulating back into the furnace. Cold air passing over the furnace combustion chamber during the operation of the cooling unit can result in the formation of condensation inside the furnace combustion chamber. This condensation may promote corrosion and premature failure of the combustion chamber.

WINEGARD®

WINEGARD® SENSAR® ANTENNAS

INSTALLATION/OPERATION MANUAL (All Models)

MADE IN U.S.A.

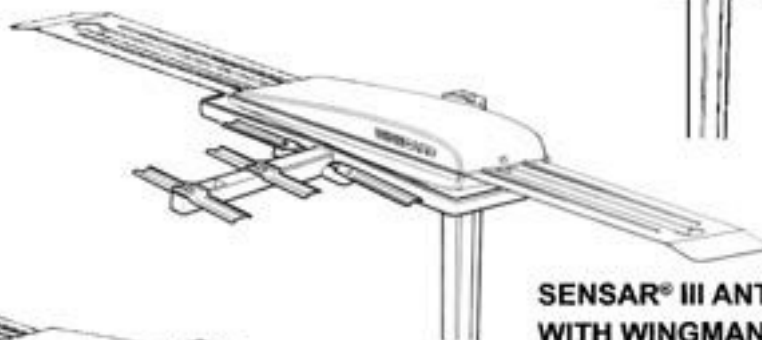
(Sensar® III head - U.S. Patent D500,496)

(WINGMAN® - U.S. Patent D612,369)

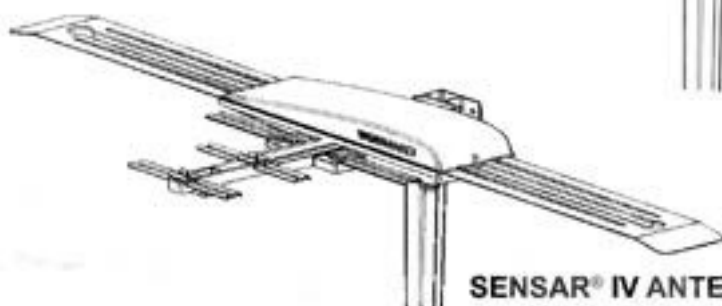
(Sensar® IV head - U.S. Patent D620,483)



SENSAR® III ANTENNA

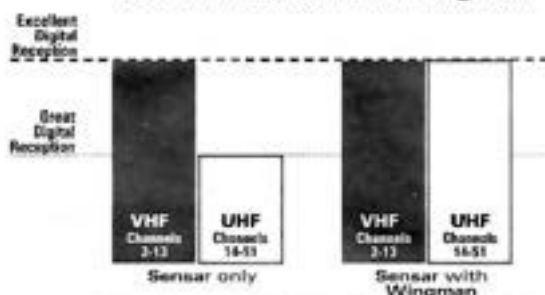


SENSAR® III ANTENNA
WITH WINGMAN®
ACCESSORY



SENSAR® IV ANTENNA

Digital Reception Sensor vs Sensor with Wingman



• RV-WING - White, RV • GS-WING - Gray, Residential

SENSAR® ANTENNA WITH WINGMAN®

- Increases UHF performance up to 100%
- FREE digital programming
- Installs in minutes -
no tools required

Reversing camera system

With long range digital wireless technology.

Furion's new backup camera system boast amazing features with the latest in digital wireless technology, eliminating interference from the outside environment. The powerful infrared wide angle lens camera digitally locks to the 4.2" LCD color display providing over 100ft of seamless long distant video transfer.



This RV is fitted with the Furion reversing camera pre-install mounting kit.

For more information visit www.furion.com or to purchase reversing camera system please see your dealer.



Plug and play installation

in less than **15** minutes.

Its as easy as these simple steps



Vibration smart
Designed and tested
for vibration resistance



Climate smart
Designed and tested
for extreme climates



Digital technology
100ft+ range digital
wireless technology



Direct pairing
Uninterrupted direct
digital pairing



Step one:

Remove mounting bracket cover which is held in place by four screws.



Step two:

locate the connector inside the bracket, plug in the camera and mount to bracket using the four screws. Camera viewing angle can be adjusted after camera is mounted.

FRC12TA-BL

Display: 12 volt 4.2" multifunction LCD color display

Camera:

Water proof (IP65), 12 volt camera

Digital wireless technology with direct monitor pairing

External antenna for long distance signal transfer

Wide angle lens

Infrared night vision

Adjustable camera angle

Shaded camera for low glare

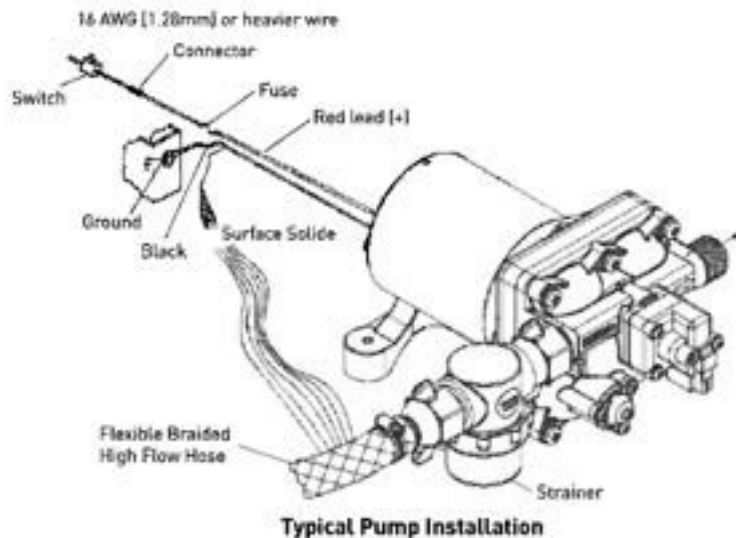
Safety tested and FCC certified

FURRION





SHURFLO® 4008 RV REVOLUTION™ BY-PASS PUMP INSTALLATION & OPERATION MANUAL



INSTALLATION GUIDELINES

- Solid Surface within 6' of tank.
- Minimize flow restrictions in the system.
- No Accumulator needed.
- Flexible hose on inlet and outlet.
- Minimize plumbing elbows and valves.
- Accessible location.
- Strainer on pump inlet.
- Properly Sized wiring.
- Properly electrical protection.
- Properly sized plumbing.

INSTALLATION PREPARATION

The goal of installation is to provide a quiet, easy-to-maintain installation with good flow and low backpressure. This can be accomplished with the following guidelines:

- Mount on a **solid surface** in an **accessible location** for strainer cleaning and pump maintenance.
- 1/2" Male threaded models are intended to be used with SHURFLO swivel barb fittings which seal with an internal taper when hand tightened. **CAUTION:** Sealers and Teflon tape may act as lubricant causing cracked housings or stripped threads due to over-tightening. Sealer may enter the pump inhibiting valve action, causing no prime or no shut-off. A failure due to foreign debris is not covered under warranty.
- Use **flexible high-pressure hose** on the pump inlet and outlet (such as **SHURFLO Kit 94-591-01**). The pumps ports and **strainer should not be connected to plastic or rigid pipe, or the pump's normal motion will transmit through rigid plumbing causing noise, and possibly loosening or cracking components.**

- Pump must use an adequate 50-mesh strainer (such as SHURFLO 255 series strainers).
- Use a minimum of 1/2" [13mm] **Inner Diameter** plumbing. Smaller ID plumbing will cause cavitation, high back pressure, low flow and noise.
- **No need for an accumulator** with by-pass pumps.
- Pump is designed for **intermittent duty** only: Do not use these pumps for running a Reverse-Osmosis (RO) Filtration System. High pressure-continuous duty usage will shorten the life of the pump and is not covered under warranty.
- Wire Size is 16 GA **MINIMUM**, 12GA is recommended—**See Wire Chart** in Electrical Section for minimum sizing.
- Minimum power requirement is a 10 Amp circuit.
- **Reduce restrictions on inlet and outlet.** This includes small inner diameter shut-off valves, winterizing valves and elbows.

- If the RV has an **Intellitec Pump Controller**, it must be rated at 10 or 15 amps; If the controller is rated at 7.5 Amps, a new controller or a high-amp relay must be used.

MOUNTING

- Mount the pump within 6 feet of the tank for best performance and pump life. The pump will pull farther, but the farther it pulls the more work it does, increasing vibration and noise, and reducing the output and pump life.
- Mount pump in a space of at least 1 cubic foot for adequate ventilation to prevent overheating.
- Pump may be mounted in any position.
- Mount pump for easy access for cleaning strainer, maintenance and service.
- Mount pump on a solid surface to prevent vibration and noise.



RECORD THIS INFORMATION FOR FUTURE REFERENCE:

FRTA Model Number _____
FRTA Serial Number _____
Hardware Model Number _____
Hardware Serial Number _____
Date Purchased _____
Retailer / Qualified Installer _____

USA
SERVICE OFFICE
Dometic Corporation
2320 Industrial Parkway
Elkhart, IN 46516

CANADA
Dometic Corporation
46 Zatonski, Unit 3
Brantford, ON N3T 5L8
CANADA

For Service Center
Or Dealer Locations
Please Visit:

www.eDometic.com
OR
www.RV.com

POWER PATIO AWNING

HARDWARE

8952(X)(X)1.4(X)0(#) BASEMENT

8952(X)(X)2.4(X)0(#) STANDARD

FRTA

FABRIC ROLLER TUBE ASSEMBLY

91(X)(XX)(YY).(XXX)(#)

91(X)(XX)(YY).(XXX)(#)L

OPERATING INSTRUCTIONS

HARDWARE

8952(X)(X)(X).4(X)0(#)

FRTA

91(X)(XX)(YY).(XXX)(#)

91(X)(XX)(YY).(XXX)(#)L

REVISION

Form No. 3312736-046 02/13

(Replaces 3312736-030)

(French 3312739-042)

©2013 Dometic Corporation

La Grange, IN 46751



Read these instructions carefully. These instructions MUST stay with the product.



RECORD THIS INFORMATION FOR FUTURE REFERENCE:

FRTA Model Number _____
FRTA Serial Number _____
Hardware Model Number _____
Hardware Serial Number _____
Date Purchased _____
Retailer / Qualified Installer _____

USA
SERVICE OFFICE
Dometic Corporation
2320 Industrial Parkway
Elkhart, IN 46516

CANADA
Dometic Corporation
46 Zatonski, Unit 3
Brantford, ON N3T 5L8
CANADA

For Service Center
Or Dealer Locations
Please Visit:

www.eDometic.com
OR
www.RV.com

POWER PATIO AWNING

HARDWARE

8952(X)(X)1.4(X)0(#) BASEMENT

8952(X)(X)2.4(X)0(#) STANDARD

FRTA

FABRIC ROLLER TUBE ASSEMBLY

91(X)(XX)(YY).(XXX)(#)

91(X)(XX)(YY).(XXX)(#)L

OPERATING INSTRUCTIONS

HARDWARE

8952(X)(X)(X).4(X)0(#)

FRTA

91(X)(XX)(YY).(XXX)(#)

91(X)(XX)(YY).(XXX)(#)L

REVISION

Form No. 3312736.048 (02/11)
(Replaces 3312736.030)
(French 3312739.042)
©2011 Dometic Corporation
La Grange, IN 46751



Read these instructions carefully. These instructions MUST stay with the product.

Cedar Creek

By Forest River



The Smart Choice For The Experienced RV'er


DEXTER AXLE
www.dexteraxle.com

600 - 8,000 LBS. CAPACITY



OPERATION MAINTENANCE SERVICE MANUAL



TM

**TOWABLE RV
Master Manual**

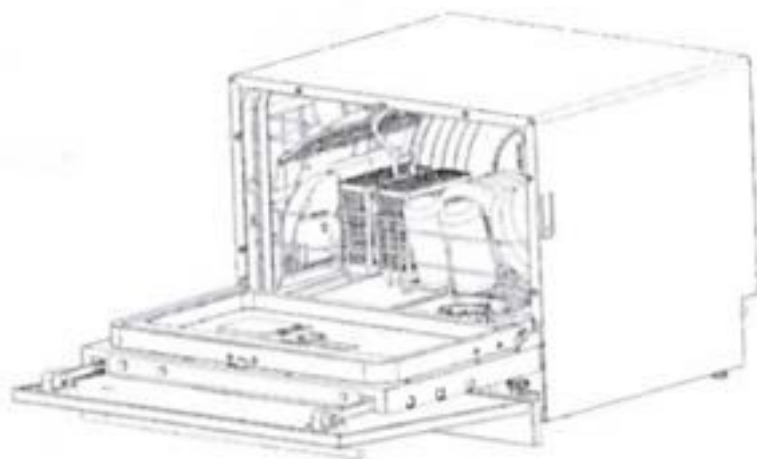
**L I P P E R T
C O M P O N E N T S™**

DEHCO

Dishwasher

Instruction Manual

DSS-WQP6-3305-US

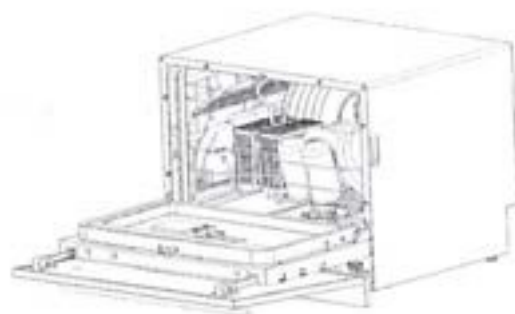


DEHCO

Dishwasher

Instruction Manual

DSS-WQP6-3305-US





TRAVEL TRAILER/
FIFTH WHEEL
OWNER'S MANUAL



Cedar Creek



BACK TO BASICS

A Guide to Cedar Creek Construction



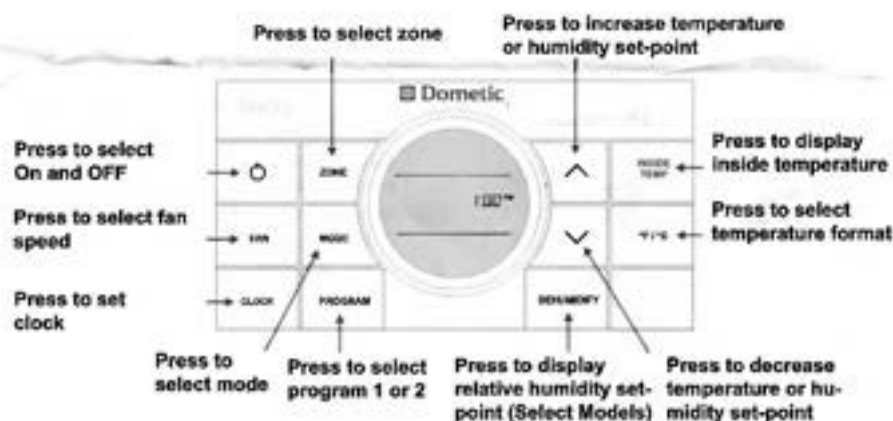


Comfort Control Center 2 Thermostat User's Guide

Dometic Comfort Control Center 2 Thermostat Quick Start-Up

The basic steps for operating your Air Conditioner, Heat Pump or Dehumidifier (herein after referred to as the "unit"), are described in this User's Guide. For more detailed information on modes of operation and special features refer to the Operating Instructions Manual.

Quick reference to control buttons



USA

SERVICE OFFICE
Dometic, LLC
2320 Industrial Parkway
Elkhart, IN 46516
574-294-2511

CANADA

Dometic, LLC
46 Zatonski, Unit 3
Brantford, ON N3T 5L8
CANADA
519-720-9578

For Service Center
Assistance Call:
800-544-4881

Form No. 3314150.000 4/11
(French 3314170.000)
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LaGrange, IN 46761



TM

TOWABLE RV
Master Manual

L I P P E R T
C O M P O N E N T S™

Level Status
READY = ready to level
LEVEL = auto level completed
NOT LEVEL = auto level completed, but
unit has been moved from level position

On power up

"Idle mode"
Front jacks can be extended/retracted
Rear Jacks Can be retracted only

Press to cycle
through MAIN
MENU items.
These include
available
modes of
operation, as
well as system
status screens.



Press to latch retract mode. When light is ON,
retract is active. When light is OFF extend is
active

LED TV

user manual

Figures and illustrations in the User Manual are provided for reference only and may differ from actual product appearance. Product design and specifications may be changed without notice.

IMPORTANT WARRANTY INFORMATION REGARDING TELEVISION FORMAT VIEWING

* See the warranty card for more information on warranty terms.

Wide screen format LED Displays (with 16:9 aspect ratio), the ratio of the screen width to height are primarily designed to view wide screen format full-motion video. The images displayed on them should primarily be in the wide screen, 16:9 ratio format, or expanded to fit the screen, if your model offers this feature, with the images constantly in motion. Displaying stationary graphics and images on the screen, such as the dark webcams on non-expanded standard format television video and programming, should be limited to no more than 5% of the total television viewing time per week. Additionally, leaving other stationary images and text such as stock market crawls, video game displays, station logos, web sites or computer graphics and patterns, should be limited as described above for all televisions.

Displaying stationary images that exceed the above guidelines can cause uneven aging of LED Displays that leave subtle, but permanent burned-in ghost images in the LED pixels. To avoid this, vary the programming and images, and primarily display full screen moving images, not stationary patterns or dark bars. On LED models that offer picture sizing features, use these controls to view different formats as a full screen picture.

Be careful about the television format you select and the length of time you view them. Uneven LED aging as a result of format selection and use, as well as burned in images, are not covered by your Samsung limited warranty.

• SAMSUNG ELECTRONICS NORTH AMERICAN LIMITED WARRANTY STATEMENT

Subject to the requirements, conditions, exclusions and limitations of the original Limited Warranty supplied with Samsung Electronics (SAMSUNG) products, and the requirements, conditions, exclusions and limitations contained herein, SAMSUNG will additionally provide Warranty Repair Service in the United States on SAMSUNG products purchased in the United States, and in Canada on SAMSUNG products purchased in the United States, for the warranty period originally specified, and to the Original Purchaser only.

The above described warranty repairs must be performed by a SAMSUNG Authorized Service Center. Along with this Statement, the Original Limited Warranty Statement and a dated Bill of Sale as Proof of Purchase must be presented to the Service Center.

Transportation to and from the Service Center of TVs 37" or smaller is the responsibility of the purchaser. Conditions covered are limited only to manufacturing defects in material or workmanship, and only those encountered in normal use of the product.

Exclusions include, but are not limited to, any originally specified provisions for in-home or on-site service, minimum or maximum repair times, exchanges or replacements, accessories, options, upgrades, or consumables.

For the location of a SAMSUNG Authorized Service Center, please call toll-free:

* In the United States: 1-800-SAMSUNG (1-800-726-7864)

* In Canada: 1-800-SAMSUNG

Still image warning

Avoid displaying still images (such as jpeg picture files or still image elements (such as TV channel logos, TV shows or movies in panoramas or 4:3 format, stock or news scroll bars, etc.) on the screen. The constant display of still pictures can cause ghosting or image burn-in (image retention) on the LED screen, which will affect image quality. To reduce the risk of this effect, please follow the recommendations below:

- Avoid displaying the same TV channel for long periods.
- Always try to display any image in full screen mode. Use the TV's Picture Options menu to select the optimal screen size.
- Reduce brightness and contrast values to the minimum required to achieve the desired picture quality. Values that exceed the minimum may speed up the burn-in process.
- Frequently use all TV features designed to reduce image retention and screen burn-in. Refer to proper user manual section for details.

Contact SAMSUNG WORLDWIDE

If you have any questions or comments relating to Samsung products, please contact the SAMSUNG customer care center.

Country	CANADA	USA
Address	Samsung Electronics Canada 400 The Park Square East Mississauga, ON L4Y 1R8 ©2015 Samsung	Samsung Electronics America 1900 Challenge Road Ridgefield Park, NJ 07070
Customer Care Center ☎	1-800-SAMSUNG (1-800-726-7864)	
Web Site	www.samsung.com/ca support@sgc.com	www.samsung.com/us support@usa.com



8008 0718A 04

BOYD

EK SEALING SYSTEMS

PATENTED SLIDE-OUT SEAL TECHNOLOGY

Innovative EK Sealing Systems from Boyd Corporation are used by leading RV manufacturers with dependable performance history that you can trust. Seals are attached with high bond tapes to permanently seal the entire length of the weather strip to the unit wall and can accommodate mechanical fasteners.

- o Easy installation
- o Permanent attachment - will not break away or come loose
- o Wipes water from slide-walls during opening and closing
- o Provides an effective barrier to light, water, dust and insects
- o Eliminates the need for aluminum extrusions around wall openings
- o Retrofits easily without slide-out disassembly
- o Available in black or white, standard and custom sizes
- o UV resistant



CLEANING INSTRUCTIONS

While most household cleaners work well for Boyd EK Sealing Systems, some chemicals may cause degradation of the seal. 409[®], Lysol[®] and similar cleaning products work well. Below is a list of chemicals that should be avoided due to the potential adverse affects on EK Seal performance. Some caulks and sealants may include listed chemicals that degrade performance strength. **Please review material ingredients before using any aftermarket caulk or sealant.**

DO NOT USE

aliphatic hydrocarbons	cyclohexanone
amyl acetate	ethers
amyl alcohol	gasoline (any)
amyl chloride	kerosene
aromatic hydrocarbons	lacquer solvent
benzaldehyde	linseed oil
benzene	methane
benzoic acid	naphtha
benzyl alcohol	natural gas
butane	nitrobenzene
butyl acetate	phenol
carbon disulfide	styrene
chlorobenzene	toluene
chlorobromomethane	trichloroethylene
chloroform	turpentine
cresol	vinyl plastisols
cyclohexane	xylene

TEST BEFORE USING

acetic anhydride	glycerine
alcohols	iodine & solutions
aniline	monoethanolamine
aniline hydrochloride	oils, animal
butyl alcohol (Butanol)	oils, mineral
carbon tetrachloride	oils, vegetable
ethylene glycol	perchloroethylene
ethyl alcohol (Ethanol)	polyglycol
fatty acids	steam (up to 40 psi)
freon	

BOYD



Fan-Tastic Vent

P.O. Box 1627 Elkhart, IN 46515

PHONE: 800-521-0298 FAX: 800-201-4973

INTERNET: <http://www.fantasticvent.com>

DOCUMENT PART NUMBER 8613-01

Fan-Tastic Vent Fans & Controllers

Protected by U.S. Patents 7,731,574
and/or 7,731,249
Other Patents Pending



ENGLISH, FRANCAIS, (CANADA)

SAFETY INFORMATION FOR YOUR SAFETY

READ ALL INSTRUCTIONS BEFORE OPERATING FAN
REFER TO MODEL STICKER UNDER POP N' LOCK SCREEN FOR MODEL NUMBER

SAFETY ALERT SYMBOLS

Safety Symbols alerting you to potential personal safety hazards.
Obey all safety messages following these symbols.



WARNING
avoid possible
injury or death



CAUTION
avoid possible injury
and/or property damage



WARNING ELECTROCUTION

- Disconnect power supply prior to installation.

INSTALLATION

RECOMMENDED WIRE FOR POWER

SUPPLY:

A minimum of 16-gauge stranded copper
must be used. Insulated connectors must
be used.

WIRE COLOR CODE:

Black - Positive or Fused
White - Negative or Ground

ROOF MOUNTING INSTRUCTIONS: OEM (ORIGINAL EQUIPMENT MANUFACTURERS) & AFTERMARKET

Gasket or Sealer is required between mounting flange bottom & top of roof. Additional compatible sealant over screws & at flange where it meets roof. Clamp fans; use a double bead of compatible sealant only between the mounting flange and roof (No putty tape, butyl or gaskets to be used with Clamp Fans). For rubber roofs use EPDM compatible roof sealant, e.g. Dicor 551 LSW or 502 LSW.

RECOMMENDED SCREWS:

No. 8 self-tapping flat head - 3/4" to 1" in length. All 16 holes must be used for proper seal. After ceiling fan has been mounted and wired, install interior garnish with screws provided. Garnish may be trimmed for thinner roofs. For deeper than standard garnish call Fan-Tastic Vent Toll Free. OEM Clamp fans require mounting screws and correct height garnish pre-determined by OEM Customer and Fan-Tastic Vent. Torque all screws equally. Do not over tighten.

FUSE: SYSTEM HAS BEEN FUSED BY FAN-TASTIC VENT. REPLACE ONLY WITH A 4 AMP SLO BLO TYPE FUSE. REPLACEMENT INSTRUCTIONS:

Locate the round black cap of the fuse holder (about the size of a dime) on the face of the fan. Push up and quarter turn counter clockwise and pull down to expose the fuse. Replace the old fuse with a new one and push in the fuse holder. Secure with clockwise rotation of the cap. REPLACEMENT MUST BE SAME TYPE AND RATING.

REVERSE SWITCH MOUNTED ON THE FAN:

Units equipped with a reverse switch in the fan motor and fan blade must be completely stopped before reversing fan.

BULB TYPE THERMOSTAT INSTRUCTIONS:

No additional external wiring.

NOTE:

A SAFETY SWITCH HAS BEEN INSTALLED ON THE UNIT, DOME MUST BE OPENED
APPROXIMATELY 3 INCHES BEFORE MOTOR WILL OPERATE. WHEN DOME IS SHUT
COMPLETELY, MOTOR WILL NOT OPERATE.

PERMANENT MAGNET MOTORS PERFORM AS DESIGNED ON FILTERED
DC CURRENT. UNFILTERED DC CURRENT MAY CREATE IRRITATING NOISE
FROM FAN BLADE MOTORS AND MAY CAUSE CIRCUIT BOARDS TO FAIL.

HOW TO USE YOUR FAN-TASTIC VENT®

Close all vents when using your Fan-Tastic Vent®. Slightly open windows on shaded side of coach afford the most comfortable ambient air, even on hot days. Remember, you direct the air flow by opening a window. Always try to position yourself between an open window and the fan for greatest airflow comfort.

Any installation or operating problems call Fan-Tastic Vent toll free immediately,
(800) 521-0298

AUTOMATIC LIFT MOTORS

To manually open or close the lid on your Fan-Tastic Vent®, grasp the black hand knob and turn in the direction desired. DO NOT PULL DOWN ON THE KNOB! Doing so may damage your fan and/or cause physical injury.

Previous Fan-Tastic Vent® Models used a two position (clutch) knob that required pulling down to activate the manual feature. This new lift motor does not require any such action.