



Monaco Coach Corporation

606 Nelson's Parkway
PO. Box 465
Wakarusa, Indiana 46573-0465

Recreational Vehicle Data Card

Unit Serial Number: 010119754093209120753
Federal ID Number: 1RF12061212012521

MONACO COACH
MPV / MHA (MH / AC)
DIPLOMAT LE

Order No.
56475

Item	Manufacturer	Model Number	Serial Number
RVIA Std.Seal Number	6952503		
Date of Completion			
FURNACE	Atwood	36917	1278087
COOKTOP	Atwood	56826	A08150367
ICEMAKER	U-Line	BCM95	N/A
MICROWAVE	Sharp	R-1850	113969
REFRIGERATOR	Norcold	821/841/1200 SERIES	874595FB
ACCUMULATOR TANK	Jabsco	18810-0000	N/A
WATER HEATER	Atwood	94163	94113062852
WATER PUMP	Shur-Flo	208-404-144	16610
TOILET	Thetford	19425	N/A
ROOF #1	Dometic	630035.421C1	03619855
ROOF #2	Dometic	630035.421C1	03619859
AUXILIARY GENERATOR	Onan	75DAJHRAC	I000146040
LP GAS TANK	Manchester Tank	6853	237494
INVERTER	Trace	L1512SB-B20	SN20902801B
BACK-UP SYSTEM	Jensen	RCS50	M9B-000620
TELEVISION #1	Sharp	E13342	031613444
TELEVISION #2	Sharp	F19625	020675446
VCR	Sharp	VR354	031451814
CB	Cobra	75WXST	N/A
HEAT & A/C	Frigette	082-00416	1222173
WASHER/DRYER	Splendide	WD-802M	00160697
CABLE BOX	Magnadyne	VC56	00160
SECURITY SYSTEM	Indiana Mobile	AE-7040	N/A
SATELLITE RECEIVER	Datron	SAT-A55	N/A
SATELLITE DISH	Datron	DBS3000-350	N/A
CD (10 DISC)	Kenwood	KDCC715	00616022
AM/FM/CD RADIO	Kenwood	KDC5155	N/A
BOSE LIFESTYLE	Bose Stereo	LS30W	N/A
INSTA HOT	Emerson	ERV-AC	N/A
ENGINE	Cummins	ISC 330	46020913
1RF12061212012521			


Monaco Coach Corporation

 606 Nelson's Parkway
 P.O. Box 465
 Wakarusa, IN 46573-0465

56475 Model Year 2001

DIPLOMAT LE 40PBD Base Price: \$191,870.00

Serial Number: 010119754093209 120753

V.I.N. 1RF12061212012521

Product Brand: Monaco Coach

Product Type: MPV / MHA (MH / AC)

Chassis: ROADMASTER

Interior Color: DP9N01 - Gray

Exterior Color: DP9N01 - Gray

Wood: NC - Natural Cherry

STANDARD EQUIPMENT

Engine: Cummins 330HP Diesel	13" Color TV With Remote in Bedroom
Fuel Injected Turbocharged Aftercooled Engine	VCR with Video Switch Box
Transmission: Allison 3000 MH	50 Amp 120V Distribution Panel & Cord
With Electronic Shifter	Easybed Sleeper Sofa
Fuel Tank: 100 Gallons	Two Swivel & Glide Barrel Chairs
Alternator: 160 Amps	Fixed Dinette Table With Two Chairs
Rear Axle Ratio: 4.30:1	Solid Surface Kitchen Countertop With
Full Air Suspension	Stainless Steel Sink
Anti-locking Brake System	Ceramic Tile in Kitchen & Bath
Jacobs Extarder (Exhaust Brake)	Day/night Shades & Valances in Din/Bed/Living
Radial Tires With Valve Stem Extensions	Fluorescent Lights in Ceiling
Stainless Steel Wheel Liners	40M BTU Furnice With Electronic Ignition
Full Body Exteror Paint	Color Coordinated Acrylic Awning W/Met Cover
Hydraulic Leveling Jacks	10 Gal. Gas/Electric Water Heater
Electronic Tune AM/FM Stereo CD Radio	Water Filter
Power Sunvisors	1500 Watt Invertor With Remote Panel
Air Horn	Four 6 Volt Deep Cycle Batteries
Rear Vision System	Insulated Utility Bay w/ 12 Volt Heater
Chrome Power Heated Remote Mirrors	ONAN 6.5KW LP Gas Generator
Vinyl Faced Driver and Passenger Seats	Two 13.5BTU Low-Profile Roof A/C's With
Polyurethane Storage Compartments	Heat Pumps
8 CU. FT. 2-Way Refrigerator	Entrance Door Awning
1.1 CU. FT. Convection Microwave Oven	Radius Dual Pane Dark Tinted Windows
Washer / Dryer Prep	Entrance Door With Screen Door
TV Antenna With Booster	Tinted Skylight in Bath
19" Color TV With Remote	Cable TV & Telephone Jacks

OPTIONAL EQUIPMENT

NATURAL CHERRY CABINERY	5,200.00	2 FOLDING CHAIRS	345.00
FULL LENGTH MONACO MUDFLAP	735.00	R/S FURNITURE - FABRIC MAGICBED SOFA	700.00
FULL PASS THRU SLIDE OUT TRAY	1,000.00	C/S FURNITURE - LEATHER FACED J-LOUNGE	1,400.00
ALUMINUM WHEELS	2,100.00	7.5 DIESEL GENERATOR	4,340.00
DASH FANS	485.00	ENERGY MANAGEMENT SYSTEM	315.00
6-WAY LEATHER PILOT & CO-PILOT	2,310.00	COLD WEATHER PACKAGE	280.00
CO-PILOT SEAT WITH FOOTREST	350.00	CAREFREE AUTOMATIC AWNING	870.00
4 DOOR REFRIGERATOR W/ICE	1,960.00	BEDROOM WINDOW AWNING	440.00
COMBINATION WASHER/DRYER	1,400.00	KITCHEN VENTILATION - 12V ATTIC FAN W/THERMOSTAT	490.00
10 DISC CD CHANGER	735.00		0.00

Options Total: **\$25,455.00**Subtotal: **\$217,325.00**

OPTIONAL ITEMS MAY REPLACE CERTAIN STANDARD ITEMS - SEE DEALER FOR DETAILS

Delivery Charge: 314.00

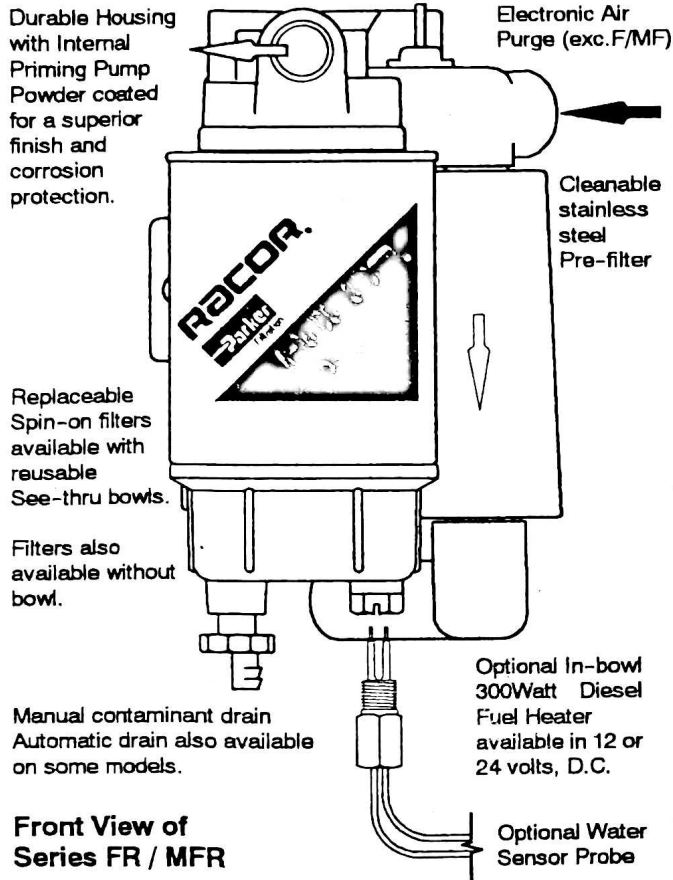
Ship To: BEAUDRY MOTOR COMPANY RV

Manufacturer Suggested Retail Price Total:

\$217,639.00

Integrated Diesel Fuel Filtration Systems

RACOR
 Parker Hannifin Corporation
 Racor Division
 Modesto, CA 95353 USA
 209/521-7860 800/344-3286



The Racor Integrated Diesel Fuel Filtration Systems are designed for installation on the suction (vacuum) side of the fuel transfer pump for best efficiency and all feature an electric 12 volt, D.C. priming pump as standard. These units can be specified to handle flow rates from 45, 60, 90 and up to 120 gallons per hour.

The 45 GPH model develops 15 PSI and all others develop 30 PSI when priming or purging air.

They are available in four versions, each progressively adding a convenience feature. Fuel ports on all models are 7/8" - 14 UNF with the SAE J1926 O-ring seal design.

Series F and MF: These units have a two stage filtration system that consists of a cleanable pre-filter with a stainless steel element and a fuel filter/water separating element.

Series FR and MFR: These units are also a two stage filtration system but also include a fuel repriming system that is operated by an all solid state electronic controller. The controller operates the fuel priming pump and purges trapped air.

Series S, MS and RVS: These units are also a two stage filtration system, include an electronic fuel repriming system and include a water probe and indicator lamp to inform the operator of water in the collection bowl.

Series A and MA: These units are also a two stage filtration system, include an electronic fuel repriming system but also include an automatic water purge. Indicator lamps on the controller inform the operator of the various conditions and automatic cycles in operation. These functions may also be manually controlled.

INSTALLATION INSTRUCTIONS - READ ALL INFORMATION PRIOR TO INSTALLATION:

The Racor Integrated Series replaces your **primary** fuel filter (if present). Ensure your Racor filter voltage is compatible with the equipment voltage: 12 vdc or 24 vdc. Verify the type of engine fuel lift pump: Engines with diaphragm require a low-flow pump: 15 PSI. Engines with gear driven lift pumps require a high-flow pump: 30 PSI.

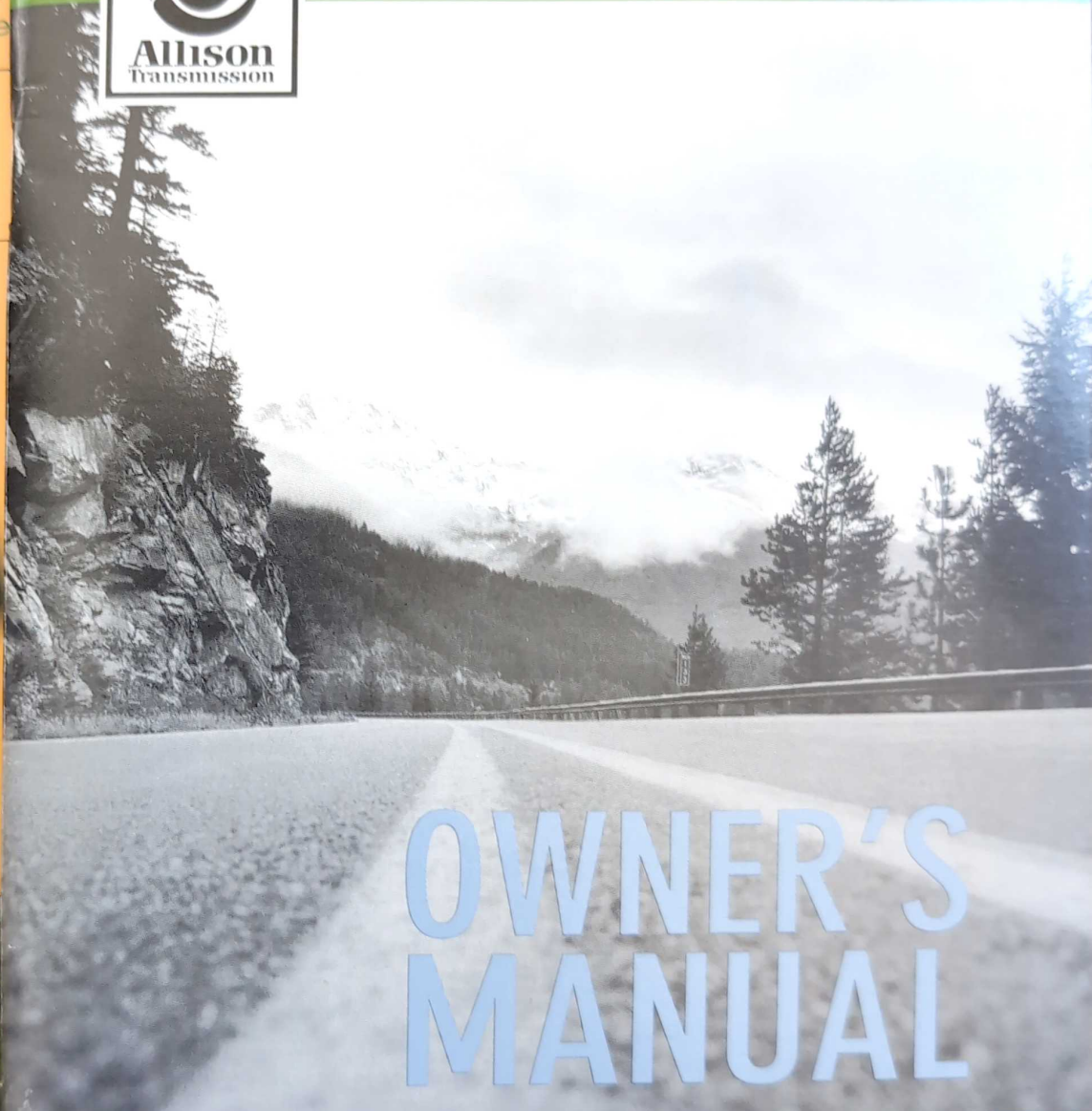
SERIES MODELS		F, FR	F, FR	F,FR,S,A	F, FR	F, FR	S,RVS,A	F,FR,S,A
Maximum	GPH	45	60	60	90	90	90	120
Flow Rate	LPH	170	227	227	341	341	341	454
Service Filter Element		S3204	S3230	200180	S3201	200280	200200	200380
		Series	Series	200100 ¹	Series	201280 ^{3,4}	201000 ^{1,4}	200300 ¹
Height	in./mm	8.90/228	8.90/228	8.90/228	10.9/279	9.63/247	10.5/269	13.1/337
						11.4/292 ³	11.8/303 ¹	13.6/348 ¹
Width	in./mm	5.50/141	5.50/141	5.50/141	5.50/141	5.50/141	5.50/141	5.50/141
Depth	in./mm	7.25/186	7.25/186	7.25/186	7.25/186	7.25/186	7.25/186	7.50/192
Weight (dry)	Lbs./kgs.	4.1/2.2	4.8/1.9	4.1/1.9	5.0/2.3	5.0/2.3	6.1/2.8	6.5/3
		5.4/2.4 ²	5.7/2.6 ²	6.9/3.1 ¹	5.9/2.7 ²	5.3/2.4 ²	6.6/3 ¹	7.8/3.5 ²
				4.5/2 ²		5.5/2.5 ³		9.2/4.1 ¹
Clean Element	PSI	0.74	0.98	1.23	1.47	1.72	1.72	1.96
Pressure Drop	kPa	5.1	6.8	8.5	10	11.8	11.8	13.5
Operating Temperature		- 40° / +225° F / - 40° / +107° C						
¹ Series S & A only		² Series FR only		³ Optional filter (height and weight)		⁴ 10 micron		

SHIFT SELECTOR
OPERATION

Codes and instruction
to read oil level



pushbutton shift selector



OWNER'S MANUAL

ALLISON
3000 MH
4000 MH

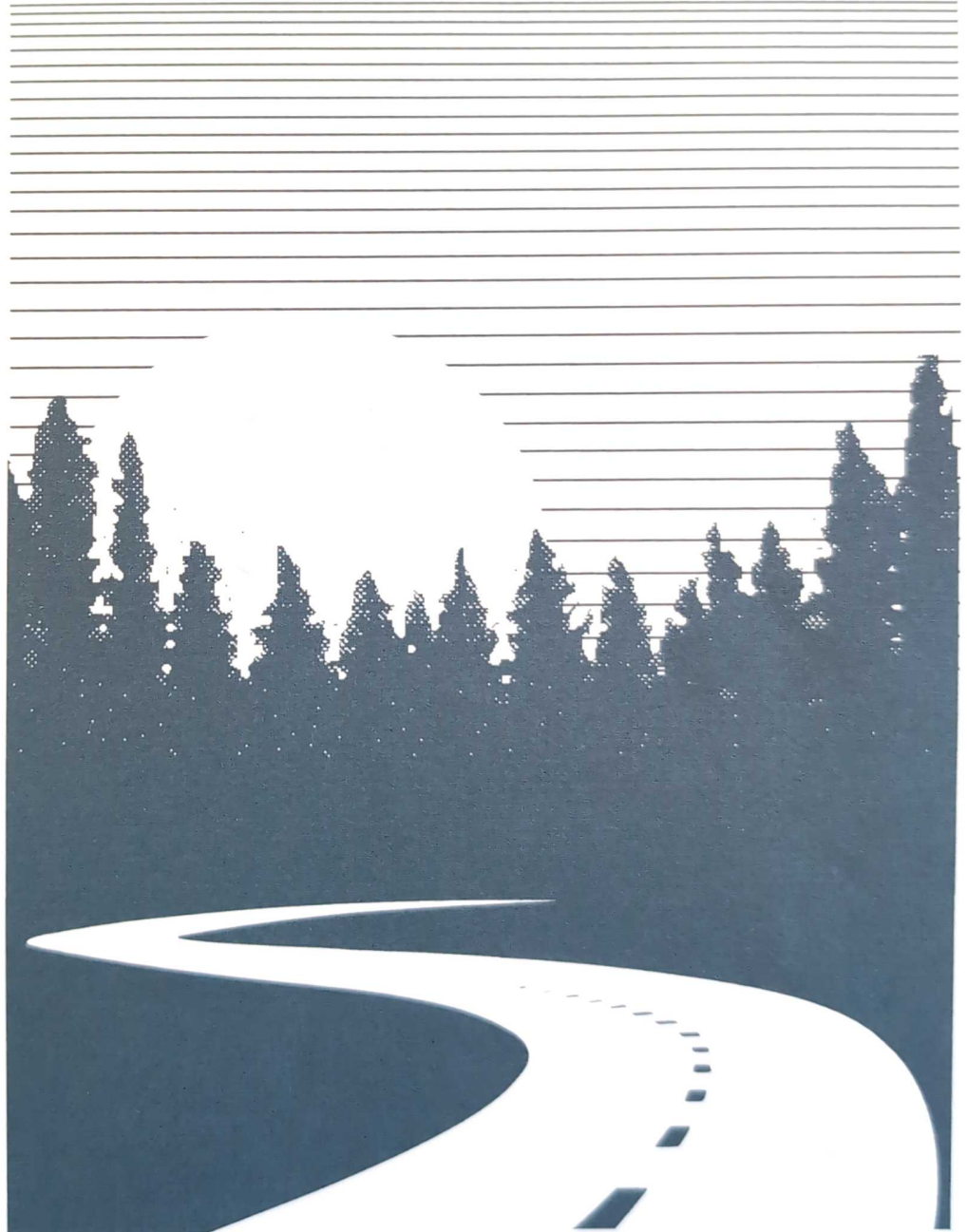


Onan Mobile GenSet

Operator's Manual

Ser.# 7-5HDKAJ112156

HDKAJ, HDKAK, HDKAT



Printed in U.S.A.

981-0161
8-99



SERVICE LOAD AND INFLATION TABLE
 METRIC TIRES FOR TRUCKS, BUSES AND TRAILERS USED IN NORMAL HIGHWAY SERVICE
 RADIAL PLY TIRES

Highway Service TIRE LOAD LIMITS (LBS) AT VARIOUS COLD INFLATION PRESSURES (PSI).

(The pressure is minimum for the load)

TIRE SIZE	Dual(D) Single(S)	PSI																								
		70	75	80	85	90	95	100	105	110	115	120	125	130												
TUBELESS TIRES MOUNTED ON 15" DROP CENTER RIMS																										
215/75R17.5	D					3490	3645	3800	3950	4100	4245	4395	4540(H)	S	3695	3860	4020	4180	4340	4495	4650	4805(H)				
225/70R19.5	D	2720	2860	3000(E)	3115	3245	3415(F)	3490	3615	3750(G)				S	2895	3040	3195(E)	3315	3450	3640(F)	3715	3815	3970(G)			
245/70R19.5	D	3415	3515	3655	3875(F)	3940	4075	4375(G)	4500	4625(H)				S	3640	3740	3890	4080(F)	4190	4335	4545(G)	4620	4805(H)			
265/70R19.5	D			3750	3930	4095	4300	4405	4560	4805	4860	5070(G)	S			3970	4180	4355	4540	4685	4850	5070	5170	5355(G)		
255/70R22.5	D	3585	3765	3970	4110	4275	4410	4455	4610	4675(G)	5070(H)		S	3815	4005	4190	4370	4550	4675	4895	5065	5205(G)	5510(H)			
275/70R22.5	D				4535	4750	4960	5165	5370	5575	5775	5975	6175(H)	S				4885	5080	5305	5530	5750	5965	6185	6400	6610(H)
245/75R22.5	D	3260	3425	3640	3740	3890	4080	4190	4335	4410(G)	4475	4675(H)	S	3470	3645	3860	3980	4140	4300	4455	4610	4675(G)	4915	5205(H)		
265/75R22.5	D		4040	4205	4370	4525	4685	4805(G)					S		4070	4255	4440	4620	4800	4975	5150	5205(G)				
275/80R22.5	D				4855	5080	5305	5525	5745	5965	6180	6395(H)	S				5265	5515	5755	6000	6235	6475	6710	6940(H)		
295/75R22.5	D		4690	4885	5070(F)	5260	5440	5675(G)	5800	6005(H)			S		4725	4945	5155	5370	5510(F)	5780	5900	6175(G)	6370	6610(H)		
285/75R24.5	D		4740	4930	5205(F)	5310	5495	5675(G)	5860	6175(H)			S		4770	4990	5210	5420	5675(F)	5835	6040	6175(G)	6440	6780(H)		
315/80R22.5	D				5840	6070	6395(G)	6540	6770	6940(H)	7210	7610(J)	S				6415	6670	6940(G)	7190	7440	7610(H)	7920	8270(J)		

HIGHWAY — 55 MPH MAXIMUM SPEED

315/80R22.5	D					6220	6425	6690	6955	7220	7480	7750(L)	S					6940	7460	7770	8080	8380	8690	9000(L)
-------------	---	--	--	--	--	------	------	------	------	------	------	---------	---	--	--	--	--	------	------	------	------	------	------	---------

Note: 1. Letters in parenthesis denote load range for which BOLD FACE loads are maximum.

CAUTION - Always use Approved Tire and Rim Combinations for Diameters and Contours. See Page M2 for Approved Tire and Rim Combinations.



a unit of *apw* Engineered Solutions

SLIDEOUT SYSTEM OWNER'S MANUAL

82-S0140-00 REV. 1.
May 3, 1999
Replace 81-1284

RVA JACKS

OPERATING INSTRUCTIONS MODEL JII LEVELING SYSTEM

IMPORTANT: ALWAYS VISUALLY CHECK TO MAKE SURE JACKS ARE UP BEFORE DRIVING OR MOVING VEHICLE.

1. The motorhome should be in parking gear during the operation of this system. The ignition key should be in accessory or ignition position.
2. Turn on the JII Leveling System by pressing the rocker switch to "ON". The green light will indicate the system is ready. If the light does not turn on, check the ignition switch or the 15 AMP fuse powering the JII controller unit.
3. Press any one of the EXTEND rocker switches. LEFT switch will control the left rear, FRONT switch will control the front center, and RIGHT switch will control the right rear. The pump motor will turn on and the respective jack will extend. All three switches can be pressed at one time if desired.
4. As the jacks extend downward, the WARNING light will start blinking and the bong alarm will start sounding. This alarm will also come on if the JII System is turned off but the jacks are down when the ignition key is turned on.
5. Extend the LEFT, FRONT, or RIGHT jack until it touches the ground and raises the motorhome to the desired level. If any jack is extended too far, press RETRACT to lower.
6. If you need to lift the right or left front side of your motorhome, use both the front jack and the one corresponding right or left rear jack.
7. If additional lift is needed a 2 x 8 x 8 block can be placed under the jack pad.
8. When the motorhome is level, turn off the power and the ignition key. All the lights on the leveling system panel should be off.

NOTE: If you wish to set your jacks to retract the next time the ignition is turned on (as a reminder that your jacks are down and to help prevent accidental damage to the jacks from a "drive-off"), simply press and leave the RETRACT-ALL switch down after the ignition is turned off. The next time the ignition is turned on, the jacks will retract.

RVA COMPANY
320 N. Market Place
Escondido, California 92029

ES SYSTEM™

Extended Service Without Compromise

**LF9009 Venturi Combo Filter
For Cummins Engines**

D
+3/4 TO
5A

Fleetguard®

ES SYSTEM™
Extended Service Without Compromise

LF9009

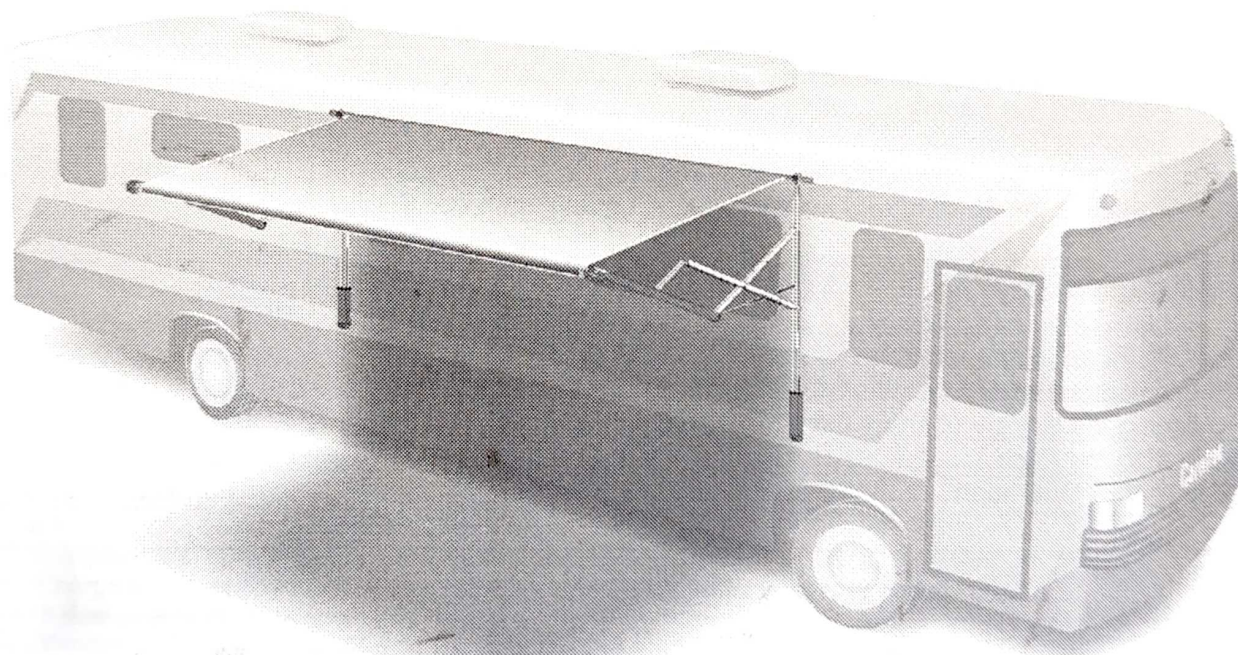
Fleetguard®





CAREFREE ECLIPSE PATIO AWNING

After Market Installation and Operations Manual



THIS PUBLICATION COVERS THE FOLLOWING AFTERMARKET MODELS:

Description:

- AM Universal Eclipse
- AM Universal Eclipse w/ Battery
- AM Eclipse XL
- AM Eclipse XL w/ Battery
- Universal AM Eclipse for One-Touch Arm Upgrade ¹

NOTES:

1. The One-Touch Arm Upgrade Kit requires instruction supplement 052511-001.

Owner's Handbook

for the world's most-trusted RV generators.

Onan
The quiet one.

Camp Power
by Onan



U48195

01 MONACO
Year Manufacturer

DIPLOMAT
Model

40
Size Floorplan

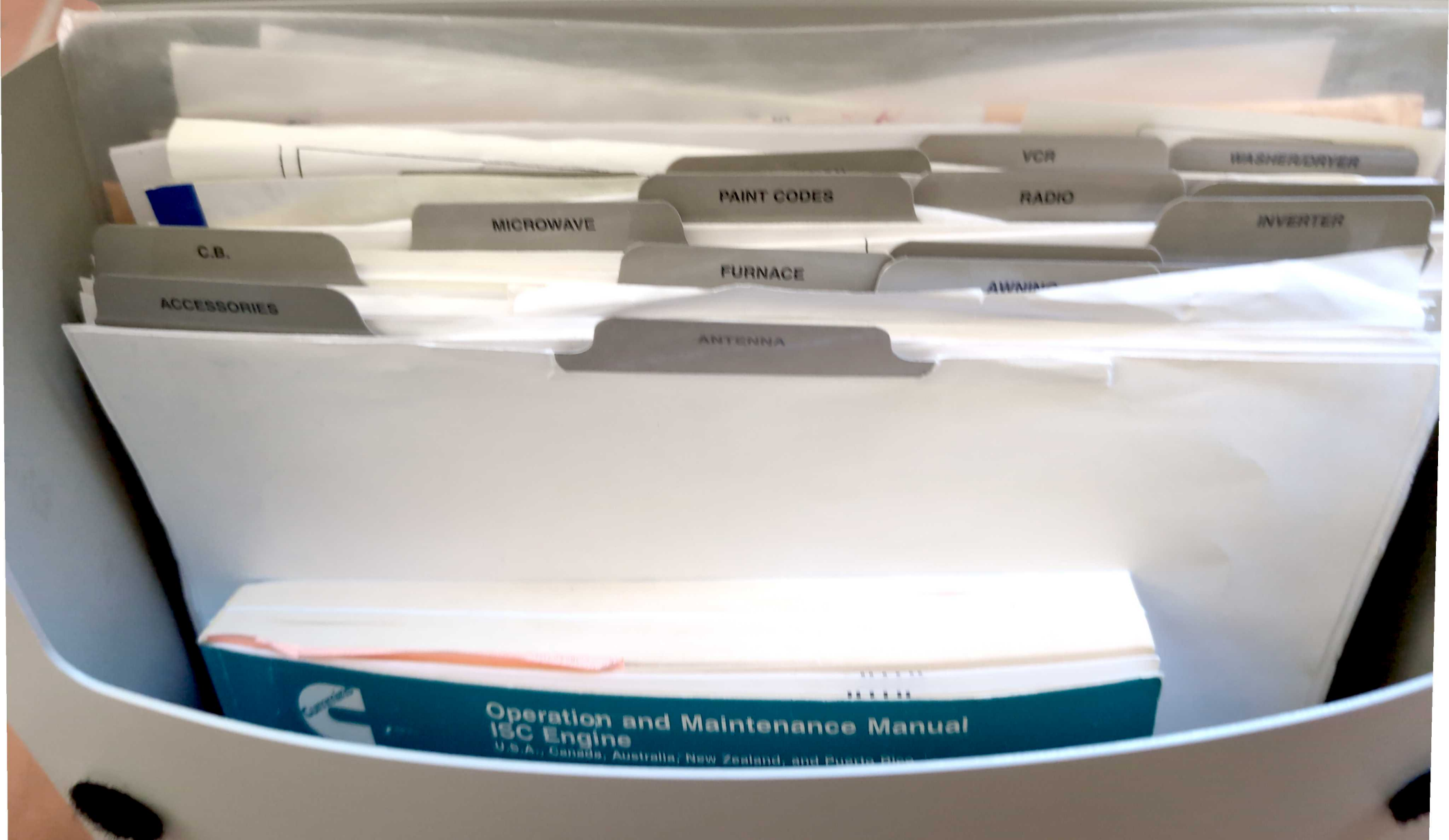
GRAY



M

0





ACCESSORIES

C.B.

MICROWAVE

PAINT CODES

FURNACE

ANTENNA

VCR

RADIO

WASHER/DRYER

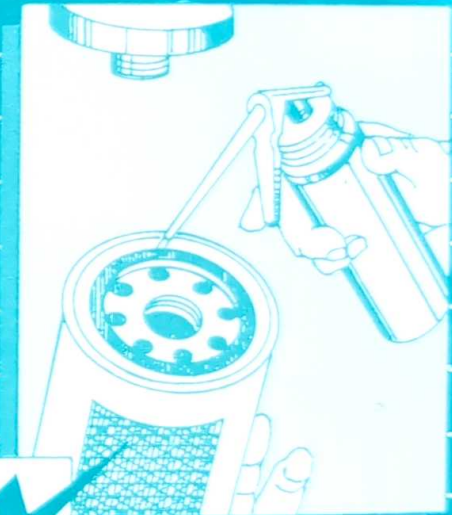
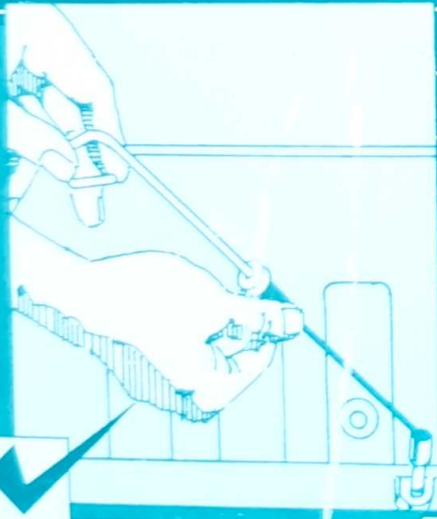
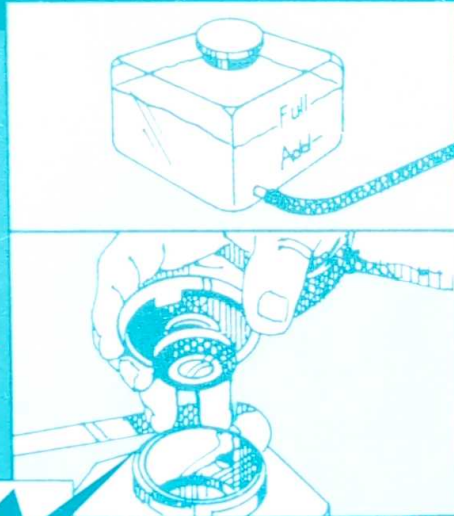
INVERTER

Operation and Maintenance Manual
15C Engine
U.S.A., Canada, Australia, New Zealand, and Puerto Rico



Operation and Maintenance Manual ISC Engine

U.S.A., Canada, Australia, New Zealand, and Puerto Rico



Cummins Customer Assistance Center

1-800-DIESELS (1-800-343-7357)

APPLICABLE ONLY IN U.S.A. AND CANADA