

Danger of electrical shock, burns or death. Always remove all power sources before attempting any repair, service or diagnostic work. Power can be present from shore power, generator, inverter or battery. All power sources must be disabled and secured before performing any service.

## 

If you lack the skills, tools or equipment to perform diagnostic or repair work leave such work to an authorized Winnebago Industries dealer or other qualified shop.

	8		7		6		5	4			3		2		1	
DF	RAWING NO.	FEATURES												RELEASE	№ 157602	
	157602-01													REV ZONE REVISION	RECORD DATE DFTR-ORI	.16
	157602-11	(1B1)(12D)	)													
	157602-15	265 12D	)													
D																D
										TO SLIDEOUT 110V CONNECTIO						
										DINETTE SEAT	ו אנ					
							- 10 GA WIRE FRC POWER CORD 4X4 TO LOAD CENTER	BOX								
								ASE OF GALLEY								
												×.				
С										XX						С
					WIRES PASS THRU FLOOR IN THIS AREA —								>			
										/ It			'n			
				10 G RCP	A WIRE FROM GEN TO GEN 4X4 BOX PARE TIRE.	/			See.			0	, i			
				~	$\sim$ 1	$\mathcal{A}$							Í.			
→			2	5 POWER	CORD BOX								⊷     .			+
													Ų			
										Sealer .						
						) } }						· ·				
			K			Ň		Ô.	/							
			ų			*										
В						>/			>							B
				í (										(40N) GEN-4.0KW-0	NANGAS-MICROQUIET	
														12D ELECTRICAL		
				WIRES	S PASS THRU R IN THIS AREA									(265) CODES/STAND (1B1) CODES/STAND		
				FLOOF	R IN THIS AREA											
					٢											_
						w (		<						WINDEBAG	COPYRIGHT 2006 WINNEBAGO INDUSTRIES, INC.	
								GENERATOR /	6 (40N)					OKOUSTR.	ORIG. DATE	_
	6 SEE GENERAT	OR INSTALLATIO	N FOR ADDITIONAL INFORMATI	ION.										CHKR P.E.	ALL DIMENSIONS ARE IN MILLIMETERS	Ξ
	5 SEE LOAD CE	ENTER/ATS ASM F	OR ADDITIONAL INFORMATION.	•										M.E.	FIRST USED	$\neg$
A	4. SEE WIRING	DIAGRAM-BODY,1	IOV FOR ADDITIONAL INFORMA	ATION.										UNSPECIFIED TOLERANCES ARE:		$ _{A}$
	3. ALL GROUND	WIRE TO BE COV	ERED WITH TUBING 8041-02-0	000.										WHOLE DIM (X) ± ONE-PLACE (X.X) ± TWO-PLACE (X.XX) ±		
			ED WITH CLAMP 10497-05-000 XES, USE SCREW G67-10-12B.										FOR	ANGLE : THIRD ANGLE PROJECTION		
			ITH CLAMP 10495-01-000 Y 600MM. USE SCREW								FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO.	X-X ELE	FOR ECTRICAL ALLOUTS DWG NO. 339-01-000	TITLE:	ALE DRAWING	_
	G67-10-12B	UNLESS OTHERWI									SEE DWG NO. 128783-01-000		DWG NO. 339-01-000	WRING INST	LBODY,110V	_
	OTES:		7		6		5	4			.3		2	SHEET 1 OF 3	157602	
L	8		7		6		5	4			3		2	REF:	1 7/20/2006	



