

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.

	E	3	7		6	5	÷	4		3		2		1	
	DRAWING NO.	FEATURE		·					1				RELEASE	№ 152747	2
	152747-01	WIN											REV ZONE REVISION	RECORD DATE DFTR-OR	6
	152747-02	(ITA)													
D															D
_															
									<						
						-		4							
С															С
							Ē								
				_											
										^					
									H 10 GA WIRE FROM POWER CO TO LOAD CENTE	DRD 4X4 BOX 4					
								Power co	DRD BOX						
							10 GA WIR	<u> </u>	$\neg \land \land$						
							FROM GENE To power	E RATOR 4X4 BOX (40N CORD 4X4 BOX	$\mathcal{D}$						
						GENERATOR 2	5								
В							<u></u>								В
													12D ELECTRICAL S	SYSTEM 30 AMP	
													40N GEN-4.0KW-0		
													(265) CODES/STAND		
													(1B1) CODES/STAND		
													<u>181 12D 265</u>	_	_
													WINNEBAG	COPYRIGHT 2004 WINNEBAGO	
													INDUSTR DFTR		_
													CHKR	ALL DIMENSIONS ARE	Ξ
	5 SEE GENE	ERATOR INSTL FOR	ADDITIONAL INFORMATION.										P.E. M.E.	FIRST USED	-
A	4 SEE LOAD	) CENTER INSTL FO	OR ADDITIONAL INFORMATIO	N.									UNSPECIFIED TOLERANCES ARE: MA	06 329B	
	3. ALL GROU	JND WIRES TO BE (	COVERED WITH TUBING 8041	-02-000.									WHOLE DIM (X) : 1   ONE-PLACE (X.X) : 1.5   TWO-PLACE (X.XX) : 0.50		
			E CLAMPED WITH CLAMP 104: Boxes, use screw G67-10-										ANGLE : I' THIRD ANGLE PROJECTION		
	1. ALL WIRE	S TO BE SECURED	WITH CLAMP 10495 OR 104	97 OR						FOR ELECTRICAL	E	FOR LECTRICAL CALLOUTS	DO NOT SC/	LE DRAWING	-
	WIRE TIE	8343 OR 108046	EVERY 600mm, USE SCREW RIATE FOR INSTALLATION.							SPECIFICATIONS SEE DWG NO. 128783-01-000	( × - × )	CALLOUTS EE DWG NO. 1339-01-000	WIRING INS	TL-BODY,110V	
	NOTES:						*			L		,	SHEET 1 OF 3 PART NO	152747	
	E	3	7		6	5	Ť	4		3		2	REF:	l 11/8/2005	



