	8		7		6		5	ţ	4		3	
	INSTRUCTIONS:											
D	<ol> <li>ALLOW IN</li> <li>OPEN DOG</li> <li>USING A V</li> <li>LOCATE EL</li> <li>REMOVE V</li> <li>CLIP ZIP TIE</li> <li>REMOVE R</li> <li>PEEL DOUE</li> <li>PLACE REF</li> <li>REPLACE Z</li> </ol>	TERNAL VOLTAGE OR PANEL, AND C (OLTMETER, VERIF) LIMINATOR CAPA WIRE "C2-" AND "C ES AND REMOVE ( RESIDUAL DOUBLE BLE SIDED TAPE FIL PLACEMENT CAP , ZIP TIES AS SHOWN	S TO DISSIPATE. AREFULLY REMOVE ( ALL POTENTIAL VC CITOR (C2) MOUNTI 2+" FROM A2 POWE C2 ASSEMBLY FROM SIDED TAPE FROM ( M FROM BOTTOM ( ASSEMBLY ON CHAS	PLEXIGLASS SHIE DLTAGES IN CHAR ED TO LEFT REAR ER BOARD. CHASSIS. DF CAPACITOR. SSIS, CENTERING	GER ARE AT "0".							
С	ODIENITATIC		NOTE 9							FOR REF. EJ531	2-02	
+	ORIENTATIC CRITIC.	AL NS								I USING ZIP TIES		
В				IRNS 52+	C2							, <b>•</b>
			EPLACEMENT KIT PART NUMBERS EJ5312-02. EJ5312-03. EJ5312-04. EJ5312-05. EJ5312-12. EJ5312-13. EJ5312-15.							<u>ISO VIEW - S</u>	TYLE 5054 MOUNTIN	//// u
A			EJ5312-17.						REV. DRN BY CHK BY	4/29/2022	MCR 4/29/2022 UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS FOLLOW THE ANSI SYSTEM IPS (INCHES-POUNDS & SECONDS) TOLERANCES ARE: FRAC: ±1/64, DEC. ±015, ang ±25°	TITL
	8		7		6		5	1	ANY REPRODUCTION, PARTIA DOCUMENT WITHOUT THE V HINDLE POWER, INC IS S	VHITTEN PERMISSION OF TRICTLY PROHIBITED.	 3	
								т				

