

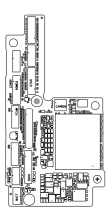
TOP SIDE ASSEMBLY

APPLE THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED				PCBF, X891
ORIG DIV	DESIGNER KEN KIPLINGER	DATE	SCALE 1:1	DRAWING NUMBER 820-00863-09
NOTES: APTWOPK VIEWED FPOM COMPONENT SIDE. PCB SHALL CONFORM TO STANDAPDS AS DEFINED IN APPLE SPECIFICATION 080-2265 (FLEXIBLE PPINTED CIPCUIT BOAPDS) OR 062-0073 (MULTI- LAYEP BOAPDS) AS APPLICABLE.				NOTICE OF PPOPPIETARY PROPERTY THE INFOPMATION CONTAINED HEREIN IS THE PPOPPIETAPY PPOPERTY OF APPLE THE POSSESSOP AGREES TO THE FOLLOWING (I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO PEPRODUCE OR COPY IT (III) NOT TO PEVEAL OR PUBLISH IT



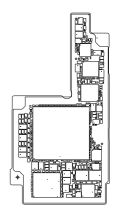
BOTTOM SIDE ASSEMBLY

TITLE PCBF, X891		7	APPI	
TOP MLB	THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED			
DRAWING NUMBER	SCALE	DATE	DESIGNER	ORIG DIV
820-00863-09	1:1	03/31/17	KEN KIPLINGER	
NOTICE OF PROPRIETARY PROPERTY THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE THE POSSESSOR AGREES TO THE FOLLOWING (I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO REPRODUCE OR COPY IT (III) NOT TO REVEAL OR PUBLISH IT	NOTES: ARTWORK VIEWED FROM COMPONENT SIDE. PCB SHALL CONFORM TO STANDARDS AS DEFINED IN APPLE SPECIFICATION 080-2265 (FLEXIBLE PRINTED CIRCUIT BOARDS) OR 062-0073 (MULTI- LAYER BOARDS) AS APPLICABLE.			



TOP SIDE ASSEMBLY

APPLE THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED				PCBF, X891
ORIG DIV	DESIGNER KEN KIPLINGER	DATE	SCALE 1:1	DRAWING NUMBER 820-00863-09
NOTES: APTWOPK VIEWED FPOM COMPONENT SIDE. PCB SHALL CONFORM TO STANDAPDS AS DEFINED IN APPLE SPECIFICATION 080-2265 (FLEXIBLE PPINTED CIPCUIT BOAPDS) OR 062-0073 (MULTI- LAYEP BOAPDS) AS APPLICABLE.				NOTICE OF PPOPPIETARY PROPERTY THE INFOPMATION CONTAINED HEREIN IS THE PPOPPIETAPY PPOPERTY OF APPLE THE POSSESSOP AGREES TO THE FOLLOWING (I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO PEPRODUCE OR COPY IT (III) NOT TO PEVEAL OR PUBLISH IT



BOTTOM SIDE ASSEMBLY

TITLE PCBF, X891	APPLE			
TOP MLB	THIS IS THE PROPERTY OF APPLE AND IT MUST BE RETURNED			
DRAWING NUMBER	SCALE	DATE	DESIGNER	ORIG DIV
820-00863-09	1:1	03/31/17	KEN KIPLINGER	
NOTICE OF PROPRIETARY PROPERTY THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE THE POSSESSOR AGREES TO THE FOLLOWING (I) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (II) NOT TO REPRODUCE OR COPY IT (III) NOT TO REVEAL OR PUBLISH IT	NOTES: ARTWORK VIEWED FROM COMPONENT SIDE. PCB SHALL CONFORM TO STANDARDS AS DEFINED IN APPLE SPECIFICATION 080-2265 (FLEXIBLE PRINTED CIRCUIT BOARDS) OR 062-0073 (MULTI- LAYER BOARDS) AS APPLICABLE.			