

ITEM	DESCRIPTION	PART NUMBER			
1	LAMP SOCKET SEAL	0K30-0509-00			
2	886 LAMP ADAPTER	0K80-1671-00			
3	886 RIGHT-ANGLE, HALOGEN LAMP	OE22-1357-00			
4	886 LAMP, CABLE ASSEMBLY	0L40-1805-00			

UNLESS OTHERWISE SPECIF DIMENSIONS ARE IN INCH TOLERANCES ARE:
X.XXX - ±0.005 X.XX - ±0.020 X.X - ±0.050 ANGLES - ±0.5°
MATERIAL
FINISH
DO NOT SCALE DRAWING
3

		2	1							
	REVISIONS									
REV.	ECN	DESCRIPTION	DATE	BY	APVD					
А	R0557	PRODUCT RELEASE	10/4/04	gd	ST					
В	0591	REMOVED TPA LOCK AND ADDED IT	5/17/05	gd	ST					

## ADAPTER INSTALLATION INSTRUCTIONS:

2) REMOVE THE EXISTING LAMP AND SOCKET FROM THE REFLECTOR BY DEPRESSING THE LOCKING LEVER ON THE LAMP SOCKET AND ROTATING IT 3) CUT THE RED AND WHITE LEADS ON THE LAMP SOCKET BEING REPLACED SIX INCHES FROM THE LAMP SOCKET, AND DISCARD THE LAMP AND SOCKET. 4) STRIP THE ENDS OF THE LEADS TO EXPOSE 1/4" OF WIRE, AND INSTALL AN С INSULATED, BUTT-SPLICE TERMINAL (18-22 AWG) ON EACH LEAD. 5) LOCATE THE 886 LAMP, CABLE ASSEMBLY AND INSERT THE RED AND WHITE LEADS INTO THE BUTT-SPLICE TERMINALS INSTALLED IN STEP 4, AND CRIMP THEM IN PLACE. IT IS IMPORTANT TO ENSURE THAT THE COLORS ARE 7) INSTALL THE LAMP ADAPTER BY INSERTING THE ADAPTER INTO THE LAMP REFLECTOR AND TURNING IT CLOCKWISE UNTIL THE ADAPTER IS LOCKED TO 8) LOCATE THE 886 RIGHT-ANGLE HALOGEN LAMP AND INSERT IT INTO THE PREVIOUSLY INSTALLED LAMP ADAPTER BY TURNING IT CLOCKWISE UNTIL В 9) PLUG THE 886 LAMP, CABLE ASSEMBLY, INSTALLED IN STEP 5, INTO THE LAMP'S

10) REVIEW STEPS 1-9, AND CHECK FOR EXPOSED WIRES, LOOSE TERMINALS, AND

ied Es	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE			WELDON TECHNOLOGIES, INC.				
	APPROVALS DATE		<u> </u>				_	
	DRAWN	GD	1/13/05					
		ST	1/14/05	886 LAMP ADAPTER ASS'Y				
	QUAL ENG							
	MFG ENG			SIZE B	PART NO	D.	C0K90-1806-00	
G PROJ. NO.						CUK90-1806-00 E	5	
	PROJ. NO.			SCA	.LE: 1	:1	WELDON COMPUTER GRAPHICS SHEET 1 OI	1
			2				1	