

READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

INSTALLATION INSTRUCTIONS

- 1- REMOVE THE EXISTING SUN VISOR AND KEEP THE FASTENING HARDWARE.
 2- INSTALL THE BRACKETS #4, 10, 15, 12 & 14 ONTO THE EXISTING HOLES OF THE TRUCK.
- (THE CENTRAL AND OUTSIDE SUPPORT AS ILLUSTRATED)
- 3- TEMPORARILY INSTALL THE SUN VISOR ON THE BRACKETS ATTACHED TO THE SUPPORT. AS ILLUSTRATED.
- 4- SELECT WHICH BRACKETS YOU MAY NEED BETWEEN 11 & 13 OR 17 & 18

HOLES ON THE CAB.

5- INSTALL BRACKET #11 & 13 OR 17 & 18 ONTO THE SUN VISOR AS ILLUSTRATED.
6- USING THE SUN VISOR. MARK BRACKETS #11 & 13 OR 17 & 18 AND BOTH END

ATTENTION

REMOVE SUN VISOR BEFORE DRILLING TO PREVENT DAMAGE 7- DRILL THE PREVIOUSLY MARKED HOLES AT Ø ½ * (Ø.5*).

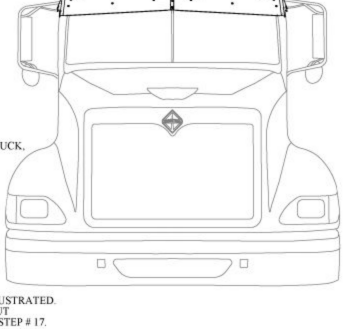
- 8- INSERT THE WELL NUTS IN THE HOLES. IF NO LIGHTS GO TO STEP # 12.
- 9- INSTALL THE LIGHTS ON LEFT AND RIGHT-HAND SIDE.
 10- MAKE THE LIGHTS CONNECTION AND DIRECT WIRE TOWARDS THE CENTER.
- 11- CUT THE 4 LARGER GROMMETS, AND INSTALL THEM ON THE BRACKETS AS ILLUSTRATED.
 12- TEMPORARILY INSTALL THE SUN VISOR USING THE FASTENING HARDWARE, BUT
- DON'T COMPLETELY TIGHTEN FOR EASIER ADJUSTMENT. IF NO LIGHTS, GO TO STEP # 17.

 13- INSTALL AND CONNECT THE CENTRAL LIGHT TO THE OTHER LIGHTS.
- 14- INSTALL THE WIRE COVERS FROM OUTSIDE TO CENTER (#8, 5 & 6, 9) FINISHING WITH THE CENTRAL WIRE COVER (#7).

 CAUTION

IT IS THE RESPONSIBILITY OF THE INSTALLER TO PLAN AHEAD THE ADEQUATE ELECTRICAL CONNECTION ACCORDING TO THE STANDARDS OF THE TRUCK MANUFACTURER AND DOT REGISTRATION.

- 15- PASS THE CONNECTOR THROUGH THE GROMMET OF THE CENTRAL WIRE COVER AND CONNECT IT TO THE HARNESS ON THE TRUCK.
- 16- INSTALL ITEM #16 AS ILLUSTRATED. 17- FINALY TIGHTEN ALL BOLTS AND SCREWS FIRMLY.



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9000 SERIES LC	W POOE	HICH DISE	SEV DISE
A000 SEKIES FC	W KOOF	-UIGH KISE	-2K I KI2E
SIZE DWG. NO.			
A DITG, NO.			
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WEIGHT: LBS

SHEET: 1 OF 1

DRAWN BY

SCALE: 1:12

P.W.