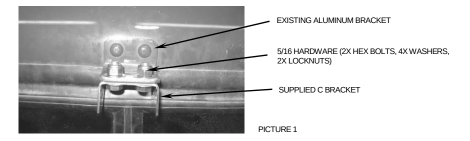
## STAINLESS STEEL ACCESSORIES

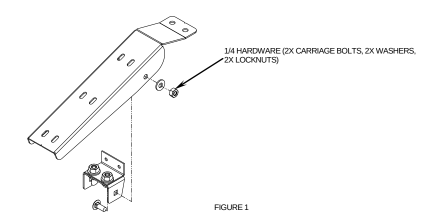
KENWORTH T660, 2008 12" SUNVISOR, FACTORY REPLACMENT

## INSTALLATION INSTRUCTIONS

- 1. Remove lights, bezels and wiring harness from factory visor.
- 2. Remove factory visor leaving the centre bracket on roof of cab.
- 3. Peel back plastic from around all mounting holes on visor halves. This will make the visor easier to peel in the final step.
- 4. Fasten supplied C bracket to existing aluminum bracket on cab roof using 5/16-18 x 3/4 hex head bolts, 5/16 washers and 5/16-18 locknuts leaving loose to allow for adjustment. Ensure that bolt heads are to the inside of the C bracket. (Picture 1)

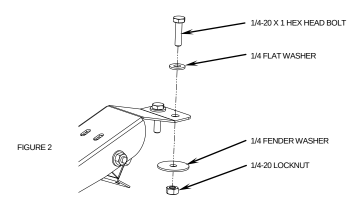


5. Install centre visor bracket onto C bracket as shown. (Figure 1)



6. Mark and drill 9/32 holes into the cab roof for the centre visor bracket.

7. Generously apply silicone around drilled holes before securing the centre bracket with 1/4-20 hex head bolts, 1/4 washers, 1/4 fender washers and 1/4-20 locknuts. (Figure 2)



- 8. Fasten remaining two brackets to visor halves with 10-32 x 1/2 pan head bolts, #10 flat washers, and 10-32 lock nuts leaving bolts loose to allow for adjustment.
- 9. Secure visor halves to centre bracket using the same hardware as in step 7. Bolt visor ends into existing holes on sides of cabs.
- 10. Once visor is in desired position, mark hole locations for brackets. The feet of the brackets should be slightly above the windshield molding.
- 11. Remove the visor and drill 9/32 holes in locations marked in step 9.
- 12. Generously apply silicone around drilled holes before loosely fastening the remaining brackets with 1/4-20 hex head bolts, 1/4 washers, 1/4 fender washers and 1/4-20 locknuts. (Figure 2)
- 13. Re-install visor halves onto brackets.
- 14. Once the sunvisor is aligned, tighten all hardware.
- 15. Install lights and harness using supplied hardware and plastic wire clips.
- 16. Remove plastic from visor. If needed, clean visor with glass cleaner and a soft cloth.