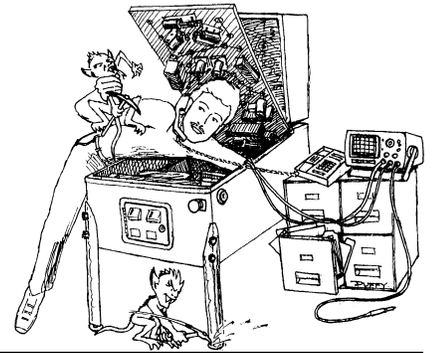




Nº 127 SERVICE BULLETIN



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Parts Stockroom
Manager

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Technical Support Doc.
Administrator

TO: Parts & Service Managers

DATE: September 19, 2001

SUBJ: Plastic Stadium Flashlamp Removal

STRIKER XTREME &



Symptom:

The Stadium Plastic Cover (**Fig. 1**) begins to *distort and/or melt* at the top from heat build-up (generated by the flashlamps).

Explanation:

We have received a few calls from distributors and operators complaining that the Stadium Plastic Cover is becoming damaged from the heat generated from the flashlamps inside. The **top two** (2) flashlamps (*which are riveted inside of the assembly*) may move due to vibration depending on how snug the rivet is. When the bulbs move too close to the inside surface of the stadium, *they may cause heat damage*. As the material softens over time, the plastic may distort (or melt).



Fig. 1

Solution:

Remove the top two (2) #906 Wedge Base Bulbs (**Fig. 2**). *This will not adversely affect gameplay and will **guarantee** that this problem will not occur.*

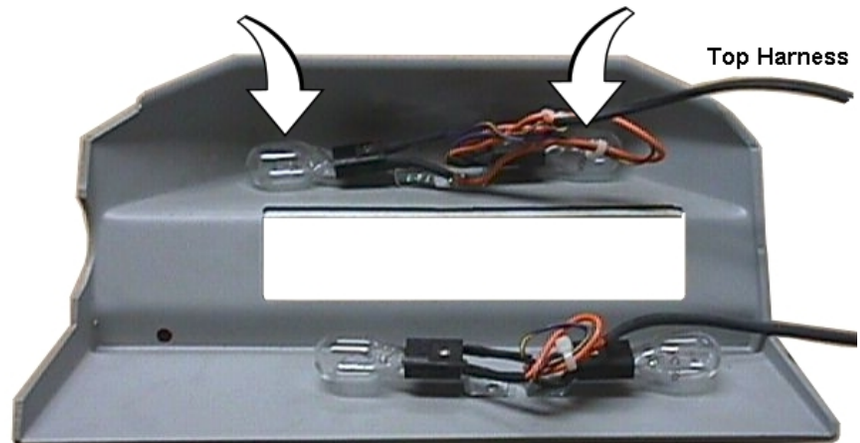


Fig. 2

Procedure:

Remove the Stadium Cover by loosening the Phillips head screws on the top of the cover. Remove the top two (2) #906 Wedge Base Bulbs (**Fig. 2**) from the flashlamp sockets inside the assembly. Replace the stadium cover. *It is not necessary to remove the sockets or the cable harness, however, you may elect to disconnect the TOP harness from under the playfield and cut the harness away from the stadium.*

Please *phone* or *eMail* with any questions or comments at the below numbers or address.

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