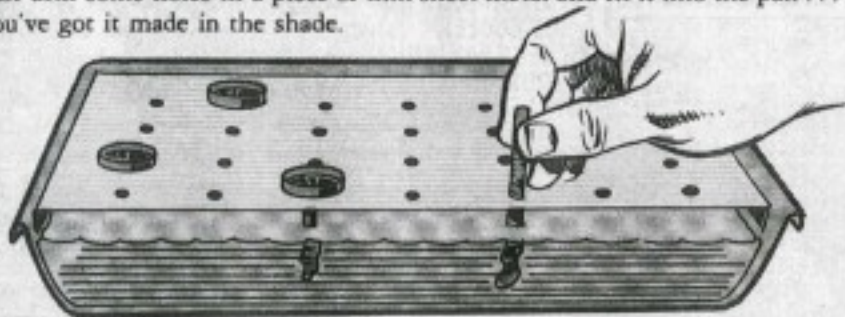


GAGE CHECKING . . . MADE EASY



Looking for a suitable container to use for checking the outside air temperature gages on your turbine engine choppers?

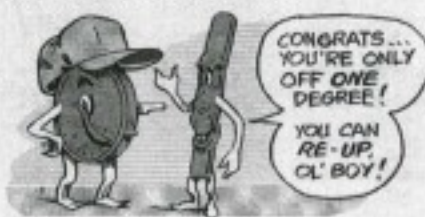
How about a mess hall baking pan from property disposal? It works fine! Just drill some holes in a piece of thin sheet metal and fit it into the pan . . . you've got it made in the shade.



Remove the sun shield and slip the gage into a pan of warm water, to the 2-2½-in depth called for in AVSCOM message AMSAV-FEP 191745Z May 75. Add mercury centigrade thermometer, NSN 6685-00-566-8666.



Compare the gage reading with the thermometer. Then, make the same check using ice water.



The gage has to be within 2 degrees C on both tests to be kept in service.