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ABSTRACT

An electronic equipment includes: a housing; a cold plate fixed to the housing, a cooling liquid flowing at an interior of the cold plate; a cage that is supported at the housing so as to be movable toward and away from the cold plate, an object of cooling being inserted into the cage; and an elastic member that pushes the cage toward a cold plate side, wherein the cold plate has a contact that is provided at a position of contacting the object of cooling in a state in which the object of cooling is inserted in the cage.

