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IRON

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Abstract (en)
An iron according to the present invention includes an excessive temperature-rise preventing device coupled in series with a circuit of a heater, and an excessive temperature-rise preventing device securing part for attaching the excessive temperature-rise preventing device to a base. The base is disposed to be heatable by the heater with a different heating capacity. The excessive temperature-rise preventing device with a different operation temperature for breaking the circuit of the heater is selectively attached to the excessive temperature-rise preventing device securing part, in accordance with the heating capacity of the heater.

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