

Applications guides | Clothing Iron

for the acoustic components



A signal sound is emitted when iron is turn on or error occur such as overheat problems.

A clothing iron, also called a flatiron or simply an iron, is a small appliance: a handheld piece of equipment with a flat, roughly triangular surface that, when heated, is used to press clothes to remove creases. It is named for the metal of which the device is commonly made, and the use of it is generally called ironing. Ironing works by loosening the ties between the long chains of molecules that exist in polymer fiber materials. With the heat and the weight of the ironing plate, the fibers are stretched and the fabric maintains its new shape when cool. Some materials, such as cotton, require the use of water to loosen the intermolecular bonds. Many materials developed in the twentieth century are advertised as needing little or no ironing.



Suggested Item	64PE150410	64PE200400	64PE270060
Size (mm)	∅ 15 x 0.22	∅ 20 x 0.22	∅ 27 x 0.41
Frequencny(Hz)	4100	4000	3500
Capacitance(pF)	9000	26000	18000



Suggested Item	DB-E1108	DB-E658	DB-E2338
Size (mm)	∅ 12.6 x 6.3	∅ 14 x 6.7	∅ 13.8 x 6.4
Sound Pressure Level (dBA)	80	80	85
Product Type	Piezo	Piezo	Piezo
Type	Pin	Pin	Pin