# **Basic Detail Report**



## **Engine, Toy Steam**

#### **Date**

c. 2015

### **Primary Maker**

Jensen Manufacturing Company, Inc.

#### Medium

Metal; Wood; Enamel(?); Paint; Glass

#### Description

Dry Fuel Fired Steam Engine, Style #75. Miniature model steam engine (a) with detachable chimney (b) and spare parts (c). (a) Miniature model steam engine. Two sections of steam engine components riveted to base; the two sections are connected with a crossbar. Blue enameled(?) base with four felt feet, one in each corner. Maker's plate on top in back right corner; black metal with silver text. Chimney (b) connects to the top of the section with the peach-colored "brick" exterior. (b) Detachable chimney. Enameled(?) peach-colored metal cylinder with chrome ring around top. Exterior is shaped to resemble bricks. (c) Spare parts (stored in plastic bag). Includes eight circular gaskets (two large, five medium, and one small) and one rectangular metal plate.

#### **Dimensions**

Height x Width x Depth (a,b together):  $9.125 \times 11.125 \times 10.125$  in.  $(23.2 \times 28.3 \times 25.7 \text{ cm})$  Height x Width x Depth (a):  $7 \times 11.125 \times 10.125$  in.  $(17.8 \times 28.3 \times 25.7 \text{ cm})$  Height x Diameter (b):  $5 \times 1$  in.  $(12.7 \times 2.5 \text{ cm})$  Diameter x Depth (c - Large gasket):  $1.125 \times 0.063$  in.  $(2.9 \times 0.2 \text{ cm})$  Diameter x Depth (c - Medium gasket):  $0.5 \times 0.063$  in.  $(1.3 \times 0.2 \text{ cm})$  Diameter x Depth (c - small gasket):  $0.375 \times 0.031$  in.  $(1 \times 0.1 \text{ cm})$  Length x Width x Depth (c - metal plate):  $1.125 \times 0.75 \times 0.063$  in.  $(2.9 \times 1.9 \times 0.2 \text{ cm})$