Basic Detail Report



Kit, Sewing

Date

1966-1970

Primary Maker

Belding Corticelli

Medium

Plastic; Thread; Metal; Cardboard

Description

Light blue sewing kit (a) with a pair of embroidery scissors (b), twelve spools of thread (c-m), and a yellow thimble (n), and a silver metal needle (o). (a) Sewing kit holder. Light blue plastic cover with gold and silver-color sparkly, reflective glitter. Cover folds over a white cardboard tray like a book. Gold-tone metal snap on closing edge. Plastic loop inside top of cover, for holding the scissors (b). (b): Silver metal embroidery scissors. Decorative carving around handles. Engraved text above pivot. (c) Black thread wraped around a black plastic spool. Engraved text on both ends of spool. (d) Light blue thread wraped around a black plastic spool. Engraved text on both ends of spool. (e) Yellow thread wraped around a black plastic spool. Engraved text on both ends of spool. (f) Black thread wraped around a rounded black plastic spool. Engraved text on both ends of spool. Silver metal needle stuck in on one side. (g) White thread wraped around a black plastic spool. Engraved text on both ends of spool. (h) Brown thread wraped around a black plastic spool. Engraved text on both ends of spool. (i) White thread wraped around a rounded black plastic spool. Engraved text on both ends of spool. (j) Navy blue thread wraped around a black plastic spool. Engraved text on both ends of spool. (k) Red thread wraped around a black plastic spool. Engraved text on both ends of spool. (I) Pink thread wraped around a black plastic spool. Engraved text on both ends of spool. (m) Green thread wraped around a black plastic spool. Engraved text on both ends of spool. (n) Yellow plastic thimble. (o) Silver metal needle.

Dimensions

Height x Width x Depth (a (closed)): $3.313 \times 3.5 \times 1.125$ in. $(8.4 \times 8.9 \times 2.9 \text{ cm})$ Width (a (opened)): 7.375 in. (18.7 cm) Height x Width x Depth (b): $3.688 \times 1.813 \times 0.188$ in. $(9.4 \times 4.6 \times 0.5 \text{ cm})$ Height x Diameter (c): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (d): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (f): 0.688×0.813 in. $(1.7 \times 2.1 \text{ cm})$ Height x Diameter (g): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (h): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (j): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (j): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (l): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (l): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (m): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (n): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (n): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (n): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Height x Diameter (n): 1×0.813 in. $(2.5 \times 2.1 \text{ cm})$ Length x Width (o): 1.563×0.063 in. $(4 \times 0.2 \text{ cm})$