Basic Detail Report



Set, Condiment

Date

1930-1949

Primary Maker

McKee Glass Company

Medium

Glass; Pewter; Metal; Wood; Paint

Description

White milk glass condiment set with salt (a) and pepper (c) shakers, red pewter lids (b,d) and a grease jar (e) with a black metal lid (f) that sit on a red metal spice rack. (a) White milk glass salt shaker. Square base that slopes up to a circular threaded rim. Black painted West Highland White Terrier or Westie dog with a red ribbon carrying a basket with a bone. Black cursive text above the dog. (b) Red pewter lid. Circular threaded rim that curves up to a perforated top. Lid screws onto the shaker (a). (c) White milk glass pepper shaker. Square base that slopes up to a circular threaded rim. Black painted West Higland White Terrier or Westie dog with a red ribbon carrying a black and red bowl. Black cursive text above the dog. (d) Red pewter lid. Circular threaded rim that curves up to a perforated top. Lid screws onto the shaker (c). (e) White milk glass grease jar. Rectangular base that slopes up to a rectangular opening. Black painted West Highland White Terrier or Westie dog with a red ribbon and a red outline underneath. (f) Black metal lid. Flat, rectangular top with four pieces folded down for sides. Red wooden finial in the center held on by a nail. Lid sits on the jar (e). (g) Red metal spice rack. Rectangular base with two holes. Base slopes up to give the rack sides. Square handle in the center of the rack.

Dimensions

Height x Width x Depth (a,b): $4.625 \times 2.375 \times 2.375$ in. $(11.7 \times 6 \times 6 \text{ cm})$ Height x Width x Depth (a): $4.375 \times 2.375 \times 2.375$ in. $(11.1 \times 6 \times 6 \text{ cm})$ Diameter x Depth (b): 2.25×0.75 in. $(5.7 \times 1.9 \text{ cm})$ Height x Width x Depth (c,d): $4.625 \times 2.375 \times 2.375$ in. $(11.7 \times 6 \times 6 \text{ cm})$ Height x Width x Depth (c): $4.375 \times 2.375 \times 2.375$ in. $(11.1 \times 6 \times 6 \text{ cm})$ Diameter x Depth (d): 2.25×0.75 in. $(5.7 \times 1.9 \text{ cm})$ Height x Width x Depth (e,f): $3.125 \times 4.875 \times 2.625$ in. $(7.9 \times 12.4 \times 6.7 \text{ cm})$ Height x Width x Depth (e): $2.5 \times 4.688 \times 2.438$ in. $(6.4 \times 11.9 \times 6.2 \text{ cm})$ Height x Width x Depth (f): $1 \times 4.875 \times 2.625$ in. $(2.5 \times 12.4 \times 6.7 \text{ cm})$ Height x Width x Depth (g): $4.625 \times 10 \times 2.625$ in. $(11.7 \times 25.4 \times 6.7 \text{ cm})$