

Research Collections



Summit Canister

https://archives.whyte.org/en/permalink/artifact105.02.1100

Title: Summit Canister
Date: 1984 – 1986

Material: metal
Dimensions: 18.7 cm

Description: Open-ended aluminum tube, Mount Sir Donald, 2 mm thick aluminum,

roughly cut ends. Lightning damage ca 1.5 x 2, 5.0 from end.

Subject: sports

climbing

Mount Sir Donald

Credit: Gift of Sharon Wood, Canmore, 1986

Catalogue Number: 105.02.1100

Images





Summit Canister

https://archives.whyte.org/en/permalink/artifact105.02.1042%20a-c

Title: Summit Canister
Date: 1980 – 1989

Material: plastic

Description: Two summit registers. (a,b) Typical 35 mm film container with lid,

contained notes from Skoki Mountain. (c) Plastic bag 26.0x15.5, open one end. Orange "Totem: logo 4.5x10.4, contained notes from Mount

Hector.

Subject: sports

climbing

Skoki Mountain Mount Hector

Credit: Gift of Michael Potter, Turner Valley, 1989

Catalogue Number: 105.02.1042 a-c

Images





Summit Canister

https://archives.whyte.org/en/permalink/artifact105.02.1117

Title: Summit Canister
Date: 1984 – 1988

Material: metal

Dimensions: 9.6 x 5.5 cm

Description: Baking powder can used as summit canister. Canister has push-on lid.

Lid has "Magic Baking Powder" stamped on it. One small hole in body of

can and three smaller ones in lid.

Subject: sports

climbing

Mount Bridgland

Credit: Gift of Alpine Club of Canada, Canmore, 1989

Catalogue Number: 105.02.1117

Images





Summit Canister

https://archives.whyte.org/en/permalink/artifact105.02.1136

Title: Summit Canister

Date: 1980 – 1991

Material: metal; plastic

Description: Black plastic cylinder with a screw top made from plummer's pipe. The

canister has a metal cable securely attached at the bottom and near the lid. The canister is marked "AL KANE." The plastic pieces still have

yellow price stickers attached.

Subject: sports

climbing

mountaineering

Alpine Club of Canada

Alan Kane

Credit: Gift of Graeme Pole, Field, 1991

Catalogue Number: 105.02.1136

Images

