The Car Magnificent: Delaunay Belleville automobile photographs, circa 1920s.

Archival Collection 69

INSTITUTE

Title: The Car Magnificent: Delaunay Belleville automobile photographs, circa 1920s.

Creator: Sale, H.W.

Call Number: Archival Collection 69

Quantity: 1 linear foot (1 photo album)

Abstract: The Car Magnificent: Delaunay Belleville automobile photographs, circa 1920s consist of one album of 40 black-and-white photographic prints of the Delaunay Belleville automobile in the factory. Some images show assembly and major parts systems.

Language: Materials are in English

Biography: There is no biographical information available at this time.

Transfer Note: The Car Magnificent: Delaunay Belleville automobile photographs, circa 1920s were transferred from the Peter Blair-Richley papers, 1946-1963. Original order and provenance within the Peter Blair-Richley papers, 1946-1963 were largely lost.

Acquisition Note: The Miles C. Collier Collection acquired The Car Magnificent: Delaunay Belleville automobile photographs, circa 1920s in 2000, as part of the Peter Blair-Richley papers, 1946-1963 (accession number 2000-100).

Access Restrictions: The Car Magnificent: Delaunay Belleville automobile photographs, circa 1920s are open for research.

Publication Rights: Copyright has been assigned to the Miles C. Collier Collection. Although copyright was transferred by the donor, copyright in some items in the collection may still be held by their respective creator. The researcher assumes full responsibility for conforming to the laws of libel, privacy, and copyright which may be involved in the use of this collection.

Citation: Courtesy of the Miles C. Collier Collection, The Car Magnificent: Delaunay Belleville automobile photographs, circa 1920s, Archival Collection 69.

Processed: The collection is unprocessed.

Revscat ID: 117961

LC Name Authority for H.W. Sale: None as of July 2017.

Virtual International Authority File for H.W. Sale: None as of July 2017.

Finding aid completion date: July 2017.