

US00D698115S

(12) United States Design Patent

Plesh et al.

(10) Patent No.:

US D698,115 S

(45) Date of Patent: ** Jan. 21, 2014

(54) MOBILE DOLLY

(75) Inventors: Michael Oleg Plesh, Sun Valley, CA

(US); Jeffrey D. Atherton, Alhambra, CA (US); Brian Babson, Long Beach, CA (US); Joseph Sampietro, Los

Angeles, CA (US)

(73) Assignee: Bucket All, LLC, Los Angeles, CA (US)

(**) Term: **14 Years**

(21) Appl. No.: 29/415,598

(22) Filed: Mar. 12, 2012

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/391,425, filed on May 9, 2011, now Pat. No. Des. 655,881, and a continuation-in-part of application No. 12/475,555, filed on May 31, 2009, now Pat. No. 8,276,923, said application No. 29/391,425 is a continuation of application No. 29/360,647, filed on Apr. 29, 2010, now Pat. No. Des. 637,784.

(52) **U.S. Cl.**

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D637,784 S 5/2011 Plesh D655,881 S 3/2012 Plesh

OTHER PUBLICATIONS

U.S. Appl. No. 61/057,847, filed May 31, 2008; first named inventor: Plesh; Title: mobile gimbaled 5-gallon bucket dolly.

U.S. Appl. No. 12/475,555, filed May 31, 2009; first named inventor: Plesh; Title: mobile gimbaled 5-gallon bucket dolly.

Design U.S. Appl. No. 29/360,647, filed Apr. 29, 2010, which issued as United States Design Patent No. D637784 May 10, 2011; first named inventor: Plesh; Title: mobile dolly.

U.S. Appl. No. 61/343,588, filed May 1, 2010; first named inventor: Plesh; Title: mobile gimbaled 5-gallon bucket dolly ver. 2.

PCT Patent Appl. No. PCT/US2010/036790, filed May 31, 2010; first named inventor: Plesh; Title: mobile gimbaled 5-gallon bucket dolly.

(Continued)

Primary Examiner — Cynthia Ramirez

(74) Attorney, Agent, or Firm — Law Office of David Hong

(57) CLAIM

The ornamental design for a mobile dolly, as shown and described.

DESCRIPTION

This application is also related to U.S. patent application Ser. No. 13/375,483, filed Nov. 30, 2011.

FIG. 1 is a perspective view of our new design for our mobile dolly invention.

FIG. 2 is a first side elevation view of the mobile dolly invention of FIG. 1; the second side or opposite side elevation view is not shown but is the mirror image of the first side elevation view shown.

FIG. 3 is a front elevation view of the mobile dolly invention of FIG. 1.

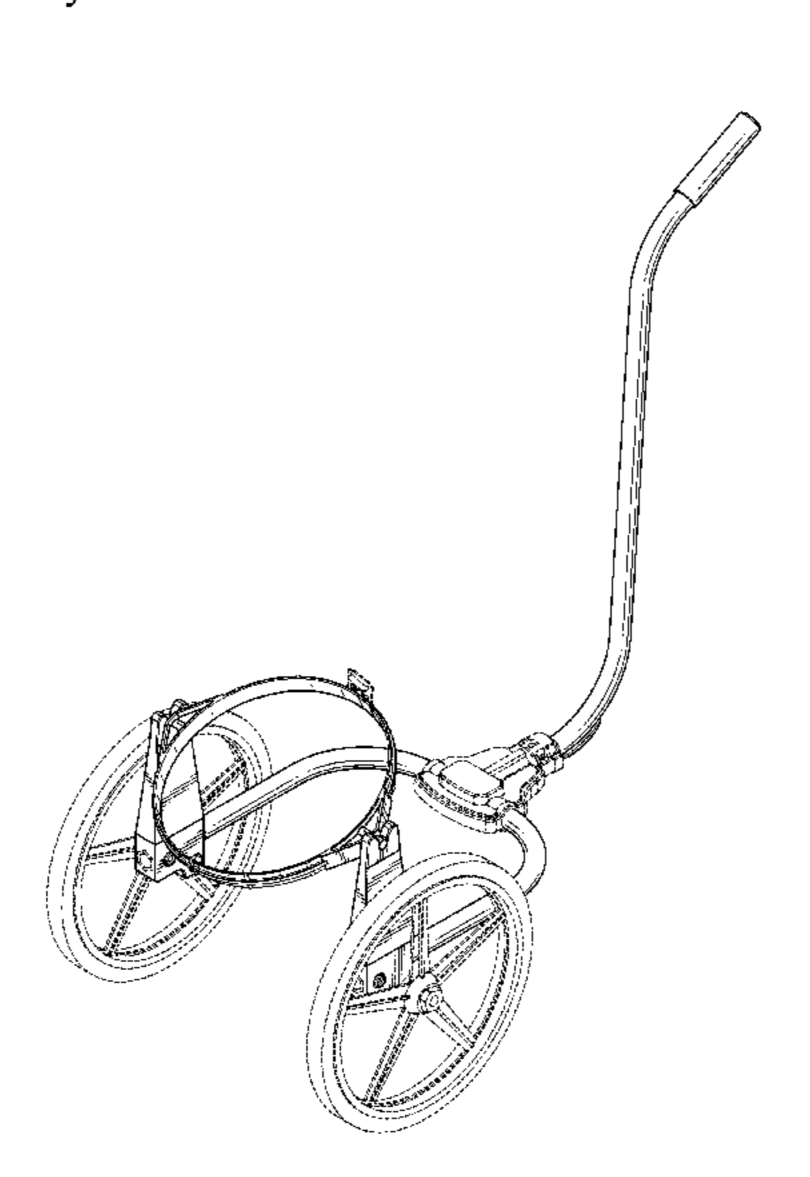
FIG. 4 is a rear elevation view of the mobile dolly invention of FIG. 1.

FIG. 5 is a top view of the mobile dolly invention of FIG. 1; and,

FIG. 6 is a bottom view of the mobile dolly invention of FIG. 1.

In FIG. 1-6, there are broken lines shown for the wheels and connector structures for the purpose of illustrating environment and form no part of the claimed design.

1 Claim, 4 Drawing Sheets



US D698,115 S

Page 2

(56) References Cited

OTHER PUBLICATIONS

Design U.S. Appl. No. 29/391,425, filed May 9, 2011 and issues as U.S. Design Patent No. D655881 on Mar. 13, 2012; first named inventor: Plesh; Title: mobile dolly.

U.S. Appl. No. 61/484,218, filed May 9, 2011; first named inventor:

Plesh; Title: snap ring attachment for mobile dolly.

U.S. Appl. No. 13/375,483, filed Nov. 30, 2011; first named inventor:

Plesh; Title: mobile gimbaled 5-gallon bucket dolly.

