



US008677636B2

(12) **United States Patent**
Kelley

(10) **Patent No.:** **US 8,677,636 B2**
(45) **Date of Patent:** **Mar. 25, 2014**

(54) **DOOR INSTALLATION TOOL AND METHOD**

(75) Inventor: **Travis Kelley**, Backus, MN (US)

(73) Assignee: **JenTra LLC**, Backus, MN (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 203 days.

(21) Appl. No.: **13/371,004**

(22) Filed: **Feb. 10, 2012**

(65) **Prior Publication Data**

US 2012/0204434 A1 Aug. 16, 2012

Related U.S. Application Data

(60) Provisional application No. 61/442,111, filed on Feb. 11, 2011, provisional application No. 61/529,163, filed on Aug. 30, 2011.

(51) **Int. Cl.**
E04F 21/00 (2006.01)

(52) **U.S. Cl.**
USPC **33/194**; 33/379

(58) **Field of Classification Search**
USPC 33/194, 379, 613, 645; 52/127.7, 127.8, 52/DIG. 1

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,278,244 A * 7/1981 Carter 269/152
5,375,334 A * 12/1994 Coker 33/194
5,396,707 A * 3/1995 Blase 33/194

6,231,034 B1 5/2001 Walker et al.
6,615,500 B2 * 9/2003 Hale et al. 33/194
7,580,389 B2 * 8/2009 Kirk et al. 370/329
8,418,375 B2 * 4/2013 Zadnik 33/371
8,517,342 B2 * 8/2013 Dunca 254/131
2003/0204961 A1 * 11/2003 Sumner 33/194
2012/0017452 A1 * 1/2012 Lam et al. 33/194
2012/0255186 A1 * 10/2012 Allen et al. 33/194

OTHER PUBLICATIONS

“EZ-Hang”, <http://www.ezhangdoor.com/home>, Innovative Construction Enterprises, LLC, at least as early as Jul. 1, 2007.

“Reveal Spacer”, <http://www.doorframer.com/index.php/spacing-products>, DOORFRAMER, Inc., at least as early as Nov. 16, 2007.

“The Quick Door Hanger”, <http://www.thequickdoorhanger.com/>, Express Products, as least as early as Dec. 21, 2008.

“Clip-on Stencil Level”, http://www.cuttingedgestencils.com/stencil-level.html?category_id=1010, Innovative Art Concepts, LLC, at least as early as Feb. 18, 2011.

* cited by examiner

Primary Examiner — G. Bradley Bennett

(74) *Attorney, Agent, or Firm* — Pauly, DeVries Smith & Deffner LLC

(57) **ABSTRACT**

In one embodiment, a tool for door installation is described herein including a top part configured to fit onto a top edge of a door using a compression fit and comprising a shim portion having a first shim thickness and a hinge side part configured to fit onto an edge of the door using a compression fit, the hinge side part comprising a shim portion having a second shim thickness. The tool further includes a strike side part configured to fit onto an edge of the door using a compression fit, the strike side part comprising a shim portion having a third shim thickness. The tool also includes a level device attached to one of the parts of the tool.

20 Claims, 8 Drawing Sheets

