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(54) CONTAINER ASSEMBLY

(71) Applicant: Direct Pack, Inc., Sun Valley, CA (US)

Inventor: Leonardo Magana, San Bernardino, CA (US)

Assignee: Direct Pack, Inc., Sun Valley, CA (US)

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Primary Examiner - Elizabeth J Volz (74) Attorney, Agent, or Firm - Frost Brown Todd LLC

ABSTRACT

The present disclosure relates to a container assembly formed from a first shell component and a second shell component releasably locked together. The first shell component includes a first side wall, a first outer wall, a first male locking portion, and a first female locking portion. Similarly, the second shell component includes a second side wall, a second outer wall, a second male locking portion, and a second female locking portion. To form the container assembly, a user rotates the two shell components to be oriented 180-degrees with respect to one another and presses the two shell components together. Upon pressing, the first male locking portion is configured to releasably lock with the second female locking portion while the first female locking portion is configured to releasably lock with the second male locking portion to releasably hold the two shell components together.

20 Claims, 13 Drawing Sheets

