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Container including locking mechanism with pair of tabs

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Description

(1) FIG. 1 is a top, front, right-side perspective view of a container including locking mechanism with pair of tabs, in a closed configuration, showing the new design;

- (2) FIG. 2 is a top, front, left-side perspective view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (3) FIG. 3 is a top, back, right-side perspective view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (4) FIG. 4 is a top, back, left-side perspective view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (5) FIG. 5 is a bottom, front, right-side perspective view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (6) FIG. 6 is a bottom, front, left-side perspective view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (7) FIG. 7 is a bottom, back, right-side perspective view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (8) FIG. 8 is a bottom, back, left-side perspective view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (9) FIG. 9 is a top, right-side perspective view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (10) FIG. 10 is a top, left-side perspective view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (11) FIG. 11 is a front elevation view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (12) FIG. 12 is a back elevation view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (13) FIG. 13 is a right-side view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (14) FIG. 14 is a left-side view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (15) FIG. 15 is a top view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (16) FIG. 16 is a bottom view of the container including locking mechanism with pair of tabs, in the closed configuration;
- (17) FIG. 17 is a top, front, right-side perspective view of the container including locking mechanism with pair of tabs, with a primary lid in an opened configuration;
- (18) FIG. 18 is a top, front, left-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;
- (19) FIG. 19 is a top, back, right-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;
- (20) FIG. 20 is a top, back, left-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;
- (21) FIG. 21 is a bottom, front, right-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;
- (22) FIG. 22 is a bottom, front, left-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;
- (23) FIG. 23 is a bottom, back, right-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;
- (24) FIG. 24 is a bottom, back, left-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;
- (25) FIG. 25 is a front elevation view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;
- (26) FIG. 26 is a back elevation view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;

(27) FIG. 27 is a right-side view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;

(28) FIG. 28 is a left-side view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;

(29) FIG. 29 is a top view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;

(30) FIG. 30 is a bottom view of the container including locking mechanism with pair of tabs, with the primary lid in the opened configuration;

(31) FIG. 31 is a top, front, right-side perspective view of the container including locking mechanism with pair of tabs, with a secondary lid in an opened configuration;

(32) FIG. 32 is a top, front, left-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(33) FIG. 33 is a top, back, right-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in an opened configuration;

(34) FIG. 34 is a top, back, left-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(35) FIG. 35 is a bottom, front, right-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(36) FIG. 36 is a bottom, front, left-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(37) FIG. 37 is a bottom, back, right-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(38) FIG. 38 is a bottom, back, left-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(39) FIG. 39 is a bottom, right-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(40) FIG. 40 is a bottom, left-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(41) FIG. 41 is another bottom, back, right-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(42) FIG. 42 is another bottom, back, left-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(43) FIG. 43 is another bottom, front, right-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(44) FIG. 44 is another bottom, front, left-side perspective view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(45) FIG. 45 is a front elevation view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(46) FIG. 46 is a back elevation view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(47) FIG. 47 is a right-side view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(48) FIG. 48 is a left-side view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(49) FIG. 49 is a top view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(50) FIG. 50 is a bottom view of the container including locking mechanism with pair of tabs, with the secondary lid in the opened configuration;

(51) FIG. 51 is a top, front, right-side perspective view of the container including locking mechanism with pair of tabs, with a primary lid and a secondary lid in an opened configuration;

(52) FIG. 52 is a top, front, left-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(53) FIG. 53 is a top, back, right-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(54) FIG. 54 is a top, back, left-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(55) FIG. 55 is a bottom, front, right-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(56) FIG. 56 is a bottom, front, left-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(57) FIG. 57 is a bottom, back, right-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(58) FIG. 58 is a bottom, back, left-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(59) FIG. 59 is another bottom, back, right-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(60) FIG. 60 is another bottom, back, left-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(61) FIG. 61 is another bottom, front, right-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(62) FIG. 62 is another bottom, front, left-side perspective view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(63) FIG. 63 is a front elevation view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(64) FIG. 64 is a back elevation view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(65) FIG. 65 is a right-side view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(66) FIG. 66 is a left-side view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration;

(67) FIG. 67 is a top view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration; and,

(68) FIG. 68 is a bottom view of the container including locking mechanism with pair of tabs, with the primary lid and the secondary lid in the opened configuration.

(69) While the figures do not presently include any broken lines, the inventors do contemplate broader scope of invention and changing any of the present solid lines to broken lines wherein the broken lines are for the purpose of illustrating portions of the article and form no part of the claimed design.

Claims

The ornamental design for a container including locking mechanism with pair of tabs as shown and described.
