# United States Patent [19]

## Ortega et al.

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1341 COMBINED BALCH AND DEADBOLL CIN	[54]	COMBINED	LATCH AND	DEADBOLT UN	TIN
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[73] Assignee: W & F Manufacturing, Inc.,

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14 Years Term:

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**D8/301;** D8/307; U.S. Cl. ..... D8/308; D8/350

D8/307, 308, 310-312, 315-320, 350, 353; 16/110 R, 111 R, 118, 121, 124, 126, 127, DIG.

30, DIG. 32; 292/DIG. 30

#### References Cited [56]

## U.S. PATENT DOCUMENTS

D. 216,454	1/1970	Campbell	D8/308
D. 271,561	11/1983	Valli	D8/308
D. 280,073	8/1985	Wildgen	D8/301
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		Floraday1	

### OTHER PUBLICATIONS

Amerock Cat. C-2094; p. 23; Harmony Pull Backplate 3442-BB.

Amerock Cat. C-2087; p. 15; latch set (right half of page).

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#### [57] **CLAIM**

The ornamental design for a combined latch and deadbolt unit, substantially as shown and described.

#### DESCRIPTION

FIG. 1 is a left side elevational view of combined latch and deadbolt unit embodying the new design, the outline depiction of a door being for illustrative purposes only;

FIG. 2 is an inside front elevational view thereof;

FIG. 3 is a right side elevational view thereof, the outline depiction of a door being for illustrative purposes only;

FIG. 4 is an outside front elevational view thereof;

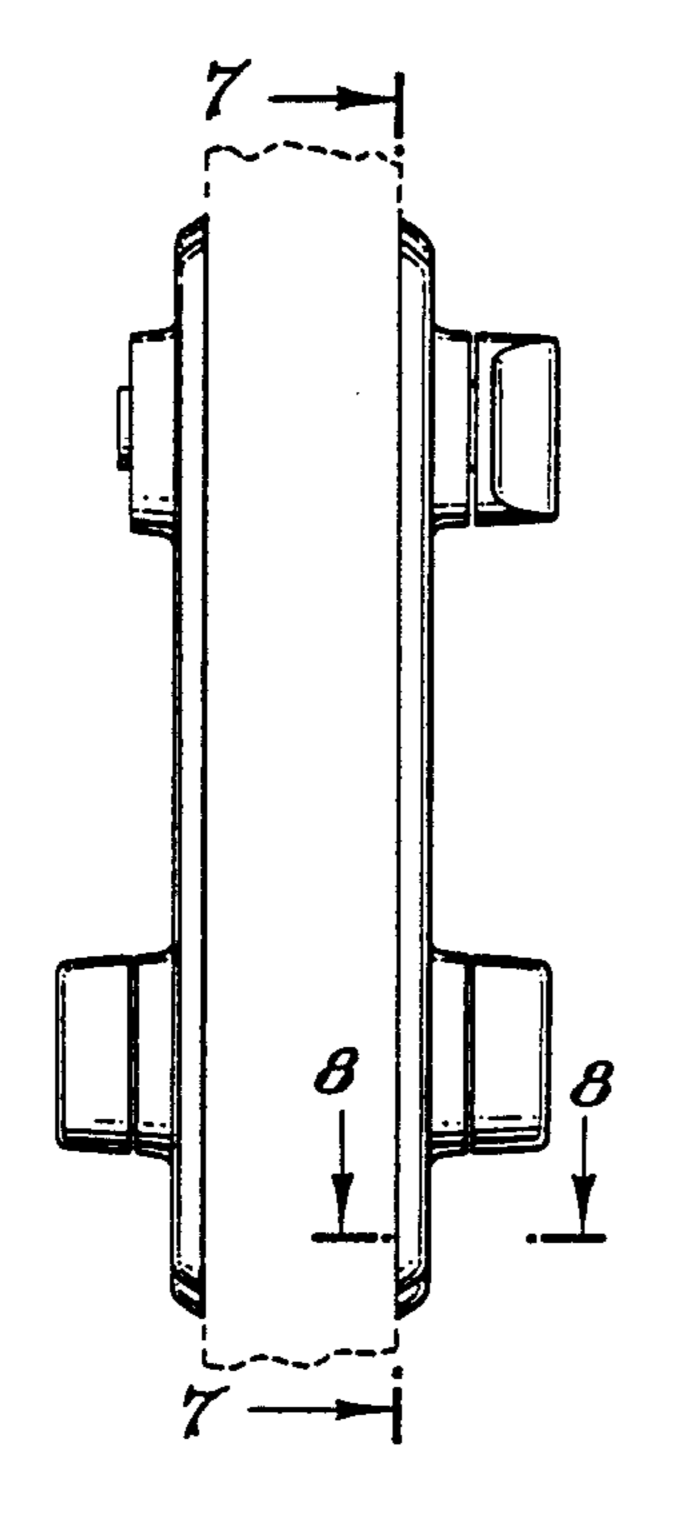
FIG. 5 is a top plan view thereof, the outline depiction of a door being for illustrative purposes only;

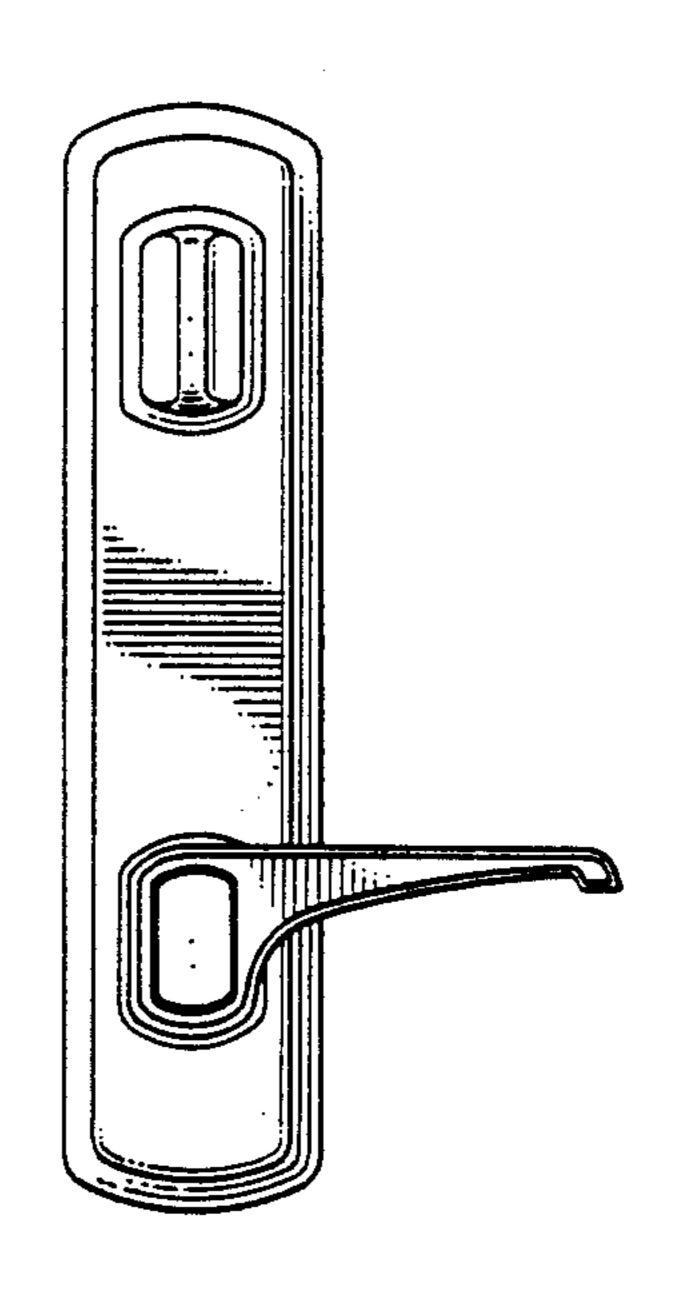
FIG. 6 is a bottom plan view thereof, the outline depiction of a door being for illustrative purposes only;

FIG. 7 is an inside rear elevational view thereof, the outside rear elevational view being a mirror image thereof;

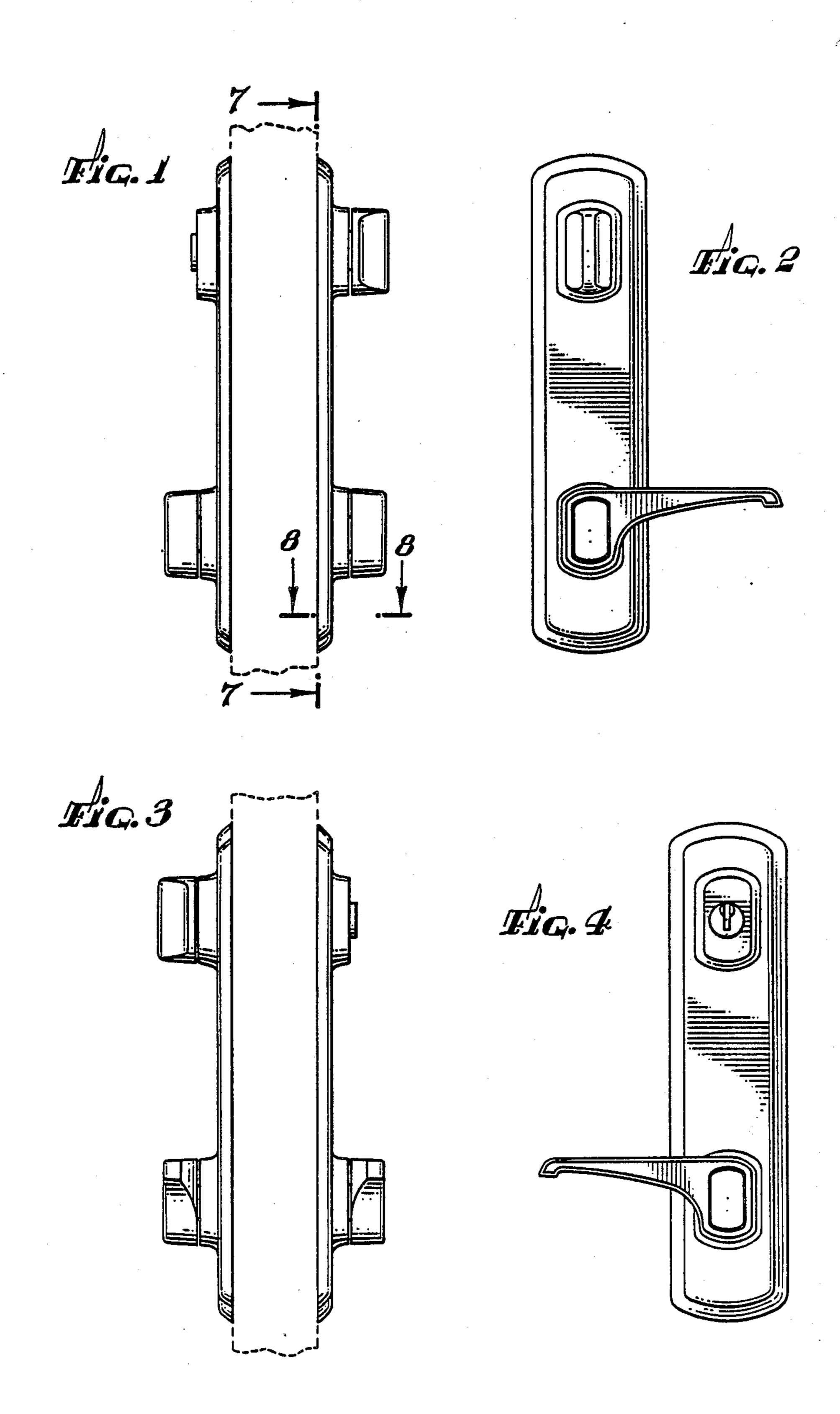
FIG. 8 is an enlarged sectional view taken in the direction of the arrows on line 8-8 of FIG. 2; and

FIG. 9 is an inside front elevational view of a second embodiment of the design of FIG. 1, the only difference being the alternate handle configuration.





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