

## (19) United States

# (12) Patent Application Publication (10) Pub. No.: US 2022/0360062 A1

#### Nov. 10, 2022 (43) **Pub. Date:**

#### (54) SURFACE-FLUSH ELECTRICAL PLATE APPARATUS AND METHOD OF USE

- (71) Applicant: **EOMA, Inc.**, Fire Island Pines, NY (US)
- Inventors: **Anthony West**, Sayville, NY (US); Andrea Petti, Sayville, NY (US)
- (21) Appl. No.: 17/738,877
- (22) Filed: May 6, 2022

#### Related U.S. Application Data

(60) Provisional application No. 63/185,073, filed on May 6, 2021.

### **Publication Classification**

Int. Cl. (51)(2006.01)H02G 3/14

U.S. Cl. CPC ...... *H02G 3/14* (2013.01)

(57)**ABSTRACT** 

A flush-mounted cover apparatus is provided for electrical and other components mounted in a structure, such as a wall, floor or ceiling. The cover apparatus includes a main body with a hollow interior receiving the component. The main body includes an outer lip with perforations. A locking mechanism secures the main body in the structure. A fitting system accommodates adjusting the cover apparatus position relative to the structure surface for flush-mounting. An outer plate is mounted on the main body and provides access thereto. A finish guard is configured for mounting on the outer plate.

#### [M] DRYWALL - WALL FLUSHED \* Amazon Echo-Dot \* HOSTING SYSTEM [ #-DAEDHS ]

