





Fig 1

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Fig 2



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HINGED SUPPORT.

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My invention relates to supporting mech- 1 is a table to which has been attached 5 plate adapted to being maintained within which are here shown as screws. The wall 10 A further object of my invention consists made to rotate within a suitable journal

15 in the relationship between the bearing arm 7 extending rearward and adapted stop member.

20 ber being out of vision.

anisms for doors, ironing-boards, breakfast a set of my hinged supports and 2, is a tables and built-in devices for domestic pur- wall stationary member or plate attached 55 poses and consists primarily of a bearing to the structure by suitable fastening means, a wall structure, a hinging member adapted plate 2 is placed in position by mounting to being placed upon the unit to being raised it in a cut out portion in the wall structure. and lowered and a stop member, and a lock- A hinging member or rocking plate 3 pro- 60 ing threaded member and a washer. vided with a projecting hub 4, which is in a new, novel and efficient hinged support within the wall member 2, and which is that may be easily applied and one that will held in place by a collar 5, having a bolt not easily get out of order. 6, passing therethrough and threaded into 65 A further object of my device consists the hub 4. There is a projecting or stop member and the hinging member and the to engage with a stop lug 8 secured to the wall structure in the line of movement A further object of my invention consists of the arm 7, and is held by suitable fas- 70 in all of the units except the hinged mem- tening means, as screws. The stop 8 is preferably inserted into the wall structure to

1,658,291

A further object of my invention consists lend additional bearing strength to the in the simplicity of its construction and the same. ease with which the same may be applied The plate 3 is preferably made as illus-75 or erected.

25 With these and incidental objects in view, 9 and 10 are formed at right angles thereto the invention consists in certain novel fea- to form a pair of spaced parallel leaves tures of construction and combination of which engage either side of the member 1 parts, the essential elements of which are and give the same additional supporting so set forth in the appended claim and to a strength. The size of the leaves 9 and 10 30 preferred form of embodiment of which is depend upon the character of the element hereinafter shown with reference to the to be supported, and the strength required. drawings which accompany and form a part While the device herein shown and deof this specification.

35 table and seats, of the built-in type, adapted stood that it is not intended to confine the to being raised, out of position and lowered, invention to the one form of embodiment into working position, the same being shown herein shown and described, as it is susceptiin raised position.

40 nism shown in Fig. 1 with the table and follows. seats shown lowered, for use. What I claim is:

trated in Fig. 4 wherein the side members scribed is admirably adapted to fulfill the 85 Fig. 1 is a front elevation of a breakfast objects primarily stated, it is to be underble of embodiment in various forms, all 90 Fig. 2 is a front elevation of the mecha- coming within the scope of the claim which

A hinged support comprising a wall plate

provided with parallel flat surfaces and a 95

laterally disposed annular enlargement pro-

truding beyond its edges at one end there-

of; an annular bearing formed through

said plate within the area embraced by said

one flat face abutting one of the flat faces

of the wall plate; an annular hub project-

enlargement; a second plate provided with 100

Fig. 3 is a fragmentary, side elevation, showing my new and improved hinged support, in position.

- Fig. 4 is a fragmentary sectional front 45 view taken on line 4-4 of Fig. 3, looking in the direction indicated.
- Fig. 5 is a partial sectional view, taken on line 5-5 of Fig. 3, looking in the direction indicated. 50

ing from the aforementioned face of the Like reference characters refer to like second plate and penetrating the aforesaid parts throughout the several views.

1,658,291

bearing; means retaining said hub within said bearing; said second plate being pro-vided with a pair of parallel spaced leaves projecting at right angles from the side op-posite the aforementioned flat side, includ-ing means on said leaves to secure an ele-ment to be supported thereby therebetween; and a longitudinally extending arm formed in alignment with said second plate, adapt-ed for engaging a stationary member there- 10 by limiting the pivotal movement of the last mentioned plate relative to the first mentioned plate. ROBERT INGERSOLL KAUTZ.

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