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J. R. DUMONT

DOORKNOB

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Filgol.

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Jug. 2. 13, 16



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UNITED STATES PATENT OFFICE.

JOSEPH R. DUMONT, OF KANSAS CITY, MISSOURI.

DOORKNOB.

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To all whom it may concern: Be it known that I, JOSEPH R. DUMONT, a the accompanying drawings, in which-Kansas City, in the county of Jackson and to which my invention is applied. 5 State of Missouri, have invented certain Fig. 2 is a vertical, longitudinal, sectional new and useful Improvements in Doorknobs; view showing the knob in releasing or slipand I do declare the following to be a full, ping position. clear, and exact description of the invention, such as will enable others skilled in the art clutched to the spindle. 10 to which it appertains to make and use the 'Fig. 4 is a disassociated view of the parts, same, reference being had to the accompanying drawings, and to the figures of reference marked thereon, which form a part of this specification. 15 This invention relates to door knobs and als of reference: fastened to the spindle of a lock by means of tened to the interior lock mechanism in any a slip clutch, the clutch being effective to convenient manner. The spindle carries a with respect to the spindle under normal ing lugs 3. The disk 2 carries a centrally lo-

ferred to hereinafter, reference being had to citizen of the United States, residing at Fig. 1 is a view of a coin-controlled lock Fig. 3 is a similar view showing the knob 65 and Fig. 5 is a perspective view of the inner face of the slip clutch element. Referring now to the drawings by numer- 70 particularly to a door knob which may be 1 designates a spindle which may be fasmaintain the knob in non-rotative relation fixed clutch disk 2 having outwardly project-75 conditions but permitting the knob to turn cated annular boss 4 and the boss is adapted independently of the spindle under abnor- to enter an angular opening 5 in a clutch mal conditions as, for example, when the disk member 6. The clutch disk member 6 spindle is obstructed in its rotative move- is provided on its inner face with lugs 7 80 complementary to the lugs 3 and on its outer While the invention is not necessarily lim- face it is provided with clutch projections ited to the application to a coin-controlled 8 adapted to engage the inwardly directed lock, it is particularly designed therefor be- complementary clutch projections 9 on the cause considerable damage is done to coin- knob 10. The knob is in the form of a hol- 85 the depositor places a coin in the mecha- embraces the members 2 and 6 and is loosely nism, he is generally insistent upon operat- secured about them by a cover plate 11 which ing the lock, even to the detriment of the may be secured to the knob by peening over the edge 12 of the knob when the cover plate 90 35 The invention is particularly designed for is in the position shown in Figs. 2 and 3. lavatory locks where the depositor deposits The clutch disk or member 6 is normally a coin, check or token in order to render the urged into clutching engagement with the lock operative. If for any reason the lock clutch projections 9 by springs 13 mounted fails to operate after the coin is deposited, about the lugs 3 and 7 and interposed be- 95 liable to turn or wrench the spindle so that When the parts are assembled, the clutch the interior lock mechanism becomes dam- projections 8 are in clutching engagement with the projections 9 on the knobs. The According to my invention the knob to all springs 13 are strong enough to maintain 100 45 intents and purposes would be rigid with the projections 8 and 9 in clutch engagement after the spindle is arrested or after the disk 6 is in angular engagement with the 105 tinue to turn without disarranging any of spindle 1, it is obvious that the spindle will be turned. The invention consists in certain novel Should the spindle become stuck or ob- 110 55 details of construction and combinations of structed from any cause, the semi-spherical

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25 ment by the lock.

30 controlled locks due to the fact that after low casing. It is preferably cup-shaped and mechanism.

40 the person placing the coin in the lock is tween the disks or plates 2 and 6. aged.

the spindle under normal conditions. How- under normal conditions so that when the ever, if the lock fails to operate, the contin- knob 10 is turned, the clutch plate or disk ued turning of the knob in either direction 6 will be turned. Since the clutch plate spindle is obstructed in its turning move- boss 4, the boss 4 will be turned with it and ment will permit the knob to slip or con- inasmuch as the boss 4 is rigid with the the interior mechanism of the lock.

parts, all of which will be specifically re- shape of the projections 9 will enable them

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the knob can be turned about the disk 6, and a knob enclosing the disk and having it being understood, of course, that the cover projections for engaging complementary plate 11 rotates with the knob since the projections on the spring-pressed disk. 5 spindle projects loosely through the opening 3. In combination, a hollow knob having be impossible to turn the spindle 1 when its loosely secured to the knob, and a springresistance is great enough to cause slippage pressed disk mounted to rotate with the of the knob with respect to the rest of the spindle and having means engageable by the 10 mechanism.

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It will be observed that the projections 8 4. In combination, a spindle, a disk rigid 50 exceed in number those designated 9. In therewith, lugs projecting from the disk, the drawings I have shown twice as many an angular boss projecting centrally from projections 8 as there are projections 9. the disk, a second disk having an angular 15 The purpose of this is to always present a opening engaged by the angular boss, lugs projections 9. If the projections 8 were mounted between the disks and about the spaced as far apart as the projections 9, lugs, projections on the outer face of the there would be a loose play between the knob second disk, and a knob engaging the disks 20 and the clutch disk 8 before the two could and loosely mounted about the spindle, the move together but constructed as shown in Fig. 4, there will be practically no play between the disk 6 and the knob. The slip clutch arrangement between the 25 spindle and the knob will prevent the mecha- angular boss projecting centrally from the nism in the lock from becoming damaged and this I find an important feature where , publicly operated locks are involved. What I claim and desire to secure by 30 Letters-Patent is:

to ride over the curved projections 8 so that and mounted for non-rotation therewith, 40

14 in the cover plate 11. Therefore, it will inwardly directed projections, a spindle 45 projections on the knob.

1. In combination with a lock spindle, a knob, and clutch connection normally lock- loosely mounted about the spindle, the knob ing the knob to the spindle displaceable by having projections engaging the projections the knob to permit the knob to turn inde-³⁵ pendently of the spindle when the lock is abnormally restrained.

clutching portion on the disk 6 to one of the on the inner face of the second disk, springs 55 knob having projections engaging the pro- 60 jections on the outer face of the second disk. 5. In combination, a spindle, a disk rigid therewith, lugs projecting from the disk, an disk, a second disk having an angular open-65 ing engaged by the angular boss, lugs on the inner face of the second disk, springs mounted between the disks and about the lugs, projections on the outer face of the second disk, and a knob engaging the disks and 70

2. In combination, a spindle having a disk rigid thereon, a spring-pressed disk in spaced relation with the first-named disk

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on the outer face of the second disk, the projections on the outer face of the second disk exceeding in number those extending in- 75 wardly from the knob.

In testimony whereof I affix my signature. JOSEPH R. DUMONT.

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