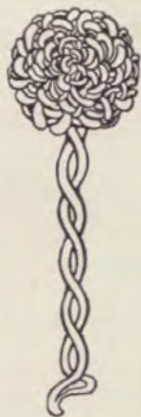


**This Catalogue takes the place of all
previous editions**



Attention is called to the change in prices.
Goods are F. O. B. in New York City; freight
charges are not allowed.

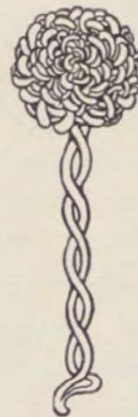
Remittances must be in funds payable in New
York City.

Cable Address, "Josley," New York.
A. B. C. Code, 4th and 5th Editions.

TERMS:

Net Cash 30 days.

Two per cent is allowed for payment strictly in
ten days from date of invoice, but not otherwise.



August 1, 1904


JOSEPH BARDSLEY

147, 149 and 151 Baxter Street

NEW YORK, U. S. A.

TO ARCHITECTS



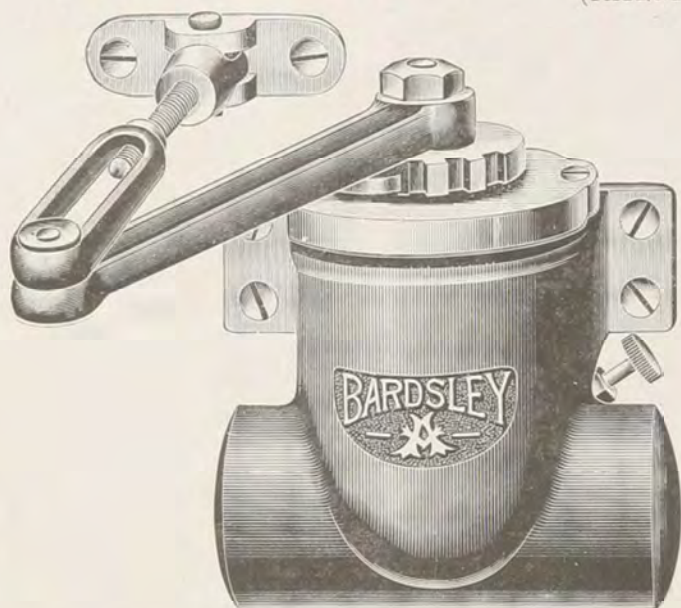
T is desired to call the attention of Architects to the importance of specifying by catalogue number or description the particular article intended to be used. For instance, if the Bardsley Checking Spring Hinges are wanted, and the Architect merely specifies "Bardsley Hinges" or "Bardsley Floor Hinges," the hardware-man, who has to compete with his neighbor, will naturally furnish the cheapest Hinge which meets the requirements of the specification, and, as I make three kinds of Floor Hinges, it will be seen that the Architect will probably not get the article he intended to use. To insure the proper size being used, the catalogue number should also be given where possible. The same caution will also apply to Wood Door Knobs. Architects desiring to use the best goods should specify "Bardsley Wood Door Knobs, Class A," and should follow with the catalogue number.

JOSEPH BARDSLEY - NEW YORK

OIL DOOR CHECK AND SPRING

1904 Improved Type

(PATENTED)



It is the only device of its kind which can be applied to either hand of a door, or either side of a door, without any change whatever. All that is necessary is to take it from the box and screw it to the door.

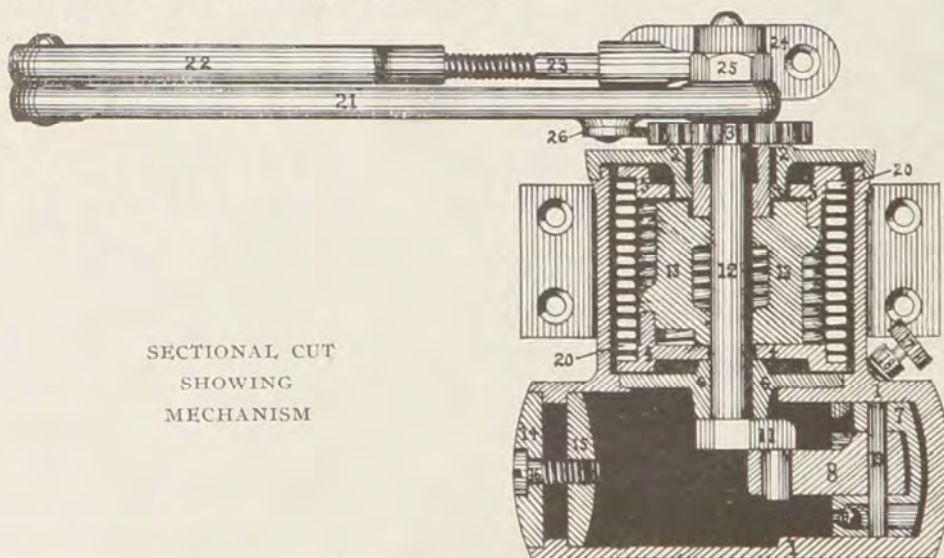
There is no *Packing* used. It is the only Door Check free from packing friction.

The Spring is of crucible steel wire, oil-tempered after winding; its ample length and diameter insure great durability. The working parts are so arranged that the Spring cannot be overwound.

Specially Prepared Oil is used as a checking medium, instead of a mixture of glycerine and alcohol as used in other devices. This oil is practically non-freezing, and does not dry up and gum. The Check case is nearly filled with it, so that long checking life is insured and the working parts are kept lubricated.

* It has a *Releasing Device*, by means of which the checking power is removed when the door is nearly closed. This feature is valuable for doors closing against a draught, or hard to latch. It is brought into play by merely lengthening the extension arm.

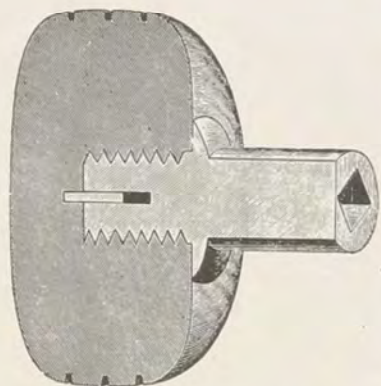
1. Case
2. Cap
3. Top Sleeve
4. Bottom Collar
5. Top Collar
6. Bottom Bearing
7. Piston
8. Pitman
9. Ball Valve
11. Crank
12. Spindle
13. Spring Sleeve
14. Plug
15. Straddle
16. Plug Screw
17. Check Screw
18. Packing Nut
19. Piston Pin
20. Spring
21. Lever Arm
22. Turnbuckle
23. Screw Rod
24. Casing Bracket
25. Spindle Nut
26. Pawl



JOSEPH BARDSLEY - NEW YORK

WOOD DOOR KNOBS.

These are carefully made of selected, thoroughly dried, material. Their beautiful and durable finish, attractive appearance, and pleasant feeling to the hand make them the most desirable knobs for dwellings. They can be matched with any interior finish, as they are made in all the woods used for that purpose.



This illustration shows our patented method of fastening the shank to the head of the knob. Before inserting the shank the flat metal key is down to the end of the slot and even with the end of the shank. After the shank has been screwed into its place, the key is forced partly into the wood and locks the shank. Every knob is warranted not to get loose or give out in any way.

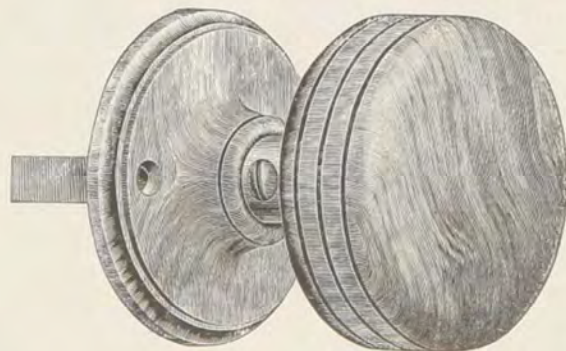
Wood.—They are furnished at regular prices in Oak, Antique Oak, Red Oak, Apple, Ash, Maple, Natural Cherry, Stained Cherry, Yellow Pine, Birch and Walnut. For Mahogany, light or dark, Sycamore, Cypress, White Mahogany and Bird's Eye Maple, an extra charge of 50 cents per dozen pairs is made, and for Rosewood and Ebony, an extra charge of one dollar per dozen pairs.

Trimmings.—Regularly of solid cast bronze (except class B), but are furnished in brass without extra charge, and silver or nickel-plated and in oxidized finishes at a slight additional charge.

Class B Knobs have cast-iron shanks covered or capped with thin bronze and which are fastened into the knob heads in the same manner as the better goods, and are also warranted not to get loose. This grade of knobs is intended for use in a cheaper class of work, and while not being made of selected wood nor having the high finish of the higher priced goods, they are well and durably finished, and quite suitable for the purpose intended.

Special Notice.—**Class A Knobs** have the name "Bardsley" stamped upon every shank. Architects and others can ascertain by a slight examination whether they are getting the genuine goods or not. The Class B knobs are not stamped.

MORTISE—BOLT KNOBS, 1 $\frac{3}{4}$ in. Diameter.



No.	STYLE.	PER DOZEN
116 M.B.	As shown in Cut.....	\$2.15
100 M.B.	With Bronze Rose.....	2.65
104 M.B.	Round with Wood Rose.....	2.15
102 M.B.	Round with Bronze Rose.....	2.65
112 M.B.	Ball with Wood Rose.....	2.30
110 M.B.	Ball with Bronze Rose.....	2.80

Also furnished in pairs with regular Door Knob Spindles at same price as Door Knobs.

JOSEPH BARDSLEY - NEW YORK