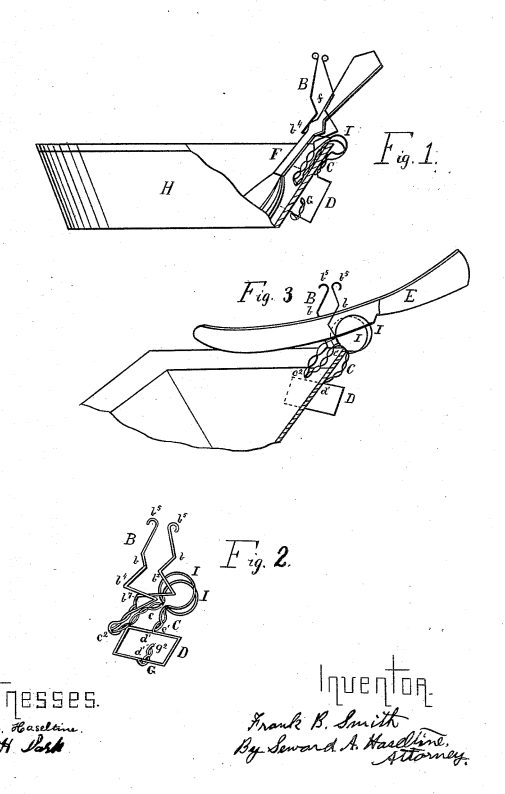
## F. B. SMITH.

COMBINED SPOON HOLDER AND KNIFE REST.

No. 304,039.

Patented Aug. 26, 1884.



## UNITED STATES PATENT OFFICE.

FRANK B. SMITH, OF NORTH SPRINGFIELD, MISSOURI.

## COMBINED SPOON-HOLDER AND KNIFE-REST.

SPECIFICATION forming part of Letters Patent No. 304,039, dated August 26, 1884.

Application filed June 23, 1884. (No model.)

To all whom it may concern:

Be it known that I, FRANK B. SMITH, a citizen of the United States, residing at North Springfield, in the county of Greene and State of Missouri, have invented certain new and useful Improvements in Combined Spoon-Holders and Knife-Rests; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same.

My invention is a new and useful combined

spoon-holder and knife-rest, the object of which is to provide an adjustable, cheap, simple, durable, and ornamental device for attaching to soup-dishes, plates, and other vessels to hold or support a spoon or knife, so as to prevent its slipping into the dish or dripping outside. These objects I attain by means of the

2c device illustrated in the accompanying drawings, forming a part of this specification, in which—

Figure 1 is a view in elevation showing the device attached to a vessel. Fig. 3 is a simi-25 lar view. Fig. 2 is a view of the same detached.

Similar letters indicate corresponding parts in all the figures.

F is an ordinary spoon, E a knife, and H a

30 dish.

B C D G I represent the device, preferably made of wire, composed of any suitable material, to be bent, twisted, and formed as here-

inafter explained.

35 B is a support, or the part of the device for holding and supporting the spoon. It is composed of two jaws, b b, for clasping the small part f of a spoon, and is preferably made of material that will spring, so as more easily to receive a spoon, and it has a spring-loop, b<sup>7</sup>, to make it self-adjusting to different-sized spoons.

C is a bow, forming a spring-clasp to receive the edge of a vessel to secure the device thereto. On the upper part of this bow is formed a spring-fork, I I, for receiving the blade of a

knife and holding it.

D is an expansion on the lower outer end of the spring clasp or bow C. It is to prevent the device from turning or twisting to either side. G is a hook on the lower part of the expansion D, for supporting any desired utensil.

The device may be constructed of any desired metal. I prefer to form it of one piece of wire by bending it at its middle  $g^2$  and twisting or winding the wires or ends about each other long enough to be bent for forming the hook G. At the attached end d' of the hook the wires or ends are bent outward sidewise, so as to form the expansion D, which is preferably made rectangular, as shown, to rest against the lower or outer side of the vessel. In forming the device for plates the hook G may be omitted. At the upper middle part of 65 the expansion the wires or ends are again twisted about each other, forming a part, c'.

Extending upward from the point where the bow Crests against the upper edge of the vessel a fork, I I, is formed by spreading the 70 wires, and thus forming a spring-catch for a knife-rest. The wires or ends are again twisted together and bent to fit over the top of the vessel down on the inside, to form a clasp at a point,  $c^2$ , opposite to the expansion, 75 and then bent up inward to a point near I I. The wires are then bent, diverging to form a spring-loop,  $b^{\dagger}$ , and, preferably on a level with the top of the vessel, they cross each other and extend outward sidewise, forming a flat sur- 80 face for the spoon to rest upon, and also the blade of a knife when the spoon is removed. At the points  $b^2$   $b^4$  (about the width of the small part f of a spoon) the wires are again turned back, and, coming near each other, are 85 again slanted outward and again turn in, with the ends turned and rolled back upon themselves,  $b^5$   $b^5$ , as shown.

The device is placed upon a vessel by taking hold of the support B and hook G and opening the clasp formed by the bow C. It may thus be easily secured to any vessel. Thus secured a knife may be placed and securely held in the fork II, while the part of the blade extending over the dish or vessel may rest in the spoon-support, out of the way of the contents of the vessel. The hook G is useful in placing and removing the device, as well as for supporting articles on the outside of the vessel. On soup-dishes, when desired, the roo fork for the knife may be dispensed with; but it is preferably formed as above set forth.

2

Having thus described the construction and combined with a spring-fork, II, and springse of my invention, what I claim as new, and bow C, substantially as set forth.

use of my invention, what I claim as new, and desire to secure by Letters Patent, is—

1. A combined spoon-support and kniferest composed of a hook, G, expansion D, spring-bow C, spring-fork I I, and support B, by increasing loss. It substantially as shown. having a spring-loop,  $b^{\tau}$ , substantially as shown and described.

2. A spoon-support comprising a support 10 having jaws b b, a spring-loop, b, and a spring-clasp, C, having an expansion, D, all substantially as shown and described.

3. A support, B, having a spring-loop,  $b^{\dagger}$ ,

4. The device composed of wire twisted and bent to form a hook, G, bow C, fork II, springloop b, and jaws b b, all substantially as and for the purpose set forth.

In testimony whereof I affix my signature in 20

presence of two witnesses.

FRANK B. SMITH.

Witnesses:

304,039

S. A. HAZELTINE,

J. D. VAN BIBBER.