

Vol. XXVI.--No. 9.
SEPTEMBER 3Oth, 1898.
Price free by post in Canada and the SINGLE NUMBERS, - - - 20 Cts .

## NOTICE.

All solicitors, agents or attorneys who, in circulars or advertisements, or otherwise, refer to the Commissioner or Deputy Commissioner of Patents, or to any other official of the Patent Office, for evidence of their profcssional standing, do so without authority.

## INVENTIONS PATENTED.

NOTE.-Patents are granted for 18 years. The term of years for which the fee has been paid, is given after the date of the patent.

No. 61,050. Kitchen Etenmils. (Ustensilc de cuisine.)


John Joseph O'Brien and John Jay Barnes, both of Binghampton, N. Y., U.S.A., 1st September, 1898; 6 years. (Filed 8th August, 1898.)
Claim.-1st. A household appliance of the class described, comprising a cylinder adapted to incase kitchen utensils for the purposes set forth. 2nd. A combination kitchen tool, comprising an openended rolling cylinder, end pieces closing the ends of said rolling cylinder, at least one of said end pieces is removathe and is provided with an individual kitchen tool, substantially as described. 3rd. A combination kitchen trol, comprising an open-ended rolling cylinder, end pieces removably secured in the ends of said cylinder, different classes of individual kitchen tools carried by saidend pieces, substantially as described. 4th. A combination kitchen tool, comprising the cylinder 1, the removable end piece 2, with potato masher $x$ and hand piece 4 , and the end piece 3 with hand-piece 5 , grating sections 10 and biseuit cutter $10^{1 /}$, said parts opetating sub)stantially as described. 5th. A combination kitehen tool, comprising the cylinder 1 , the removable end piece 2 with hand piece 4 , stem 2 and potato masber 3 , and the removable end piece 3 with handpiece 5, grating secticns 10 and friction flange $10^{\mathrm{a}}$, said parts operating substantially as described.

## No. 61,0:\%. Work Sipport for Nailing Machinem. <br> (Appui pour machines ì cheviller.)

The McKay Shoe Machinery Company, Portland, Maine, assignee of Iouis Amédée Casgrain, Winchester, Massachusetts, U.S.A., 1st September, 1898; 6 years. (Filed 3rd August, 1898.)
Claim.-1st. In an apparatus of the class described, a spindle, an upturned work-support pivotally mounted thereon, to swing in a
vertical plane, and a retaining device at the lower end of and to automatically hold the work-support in operative or inoperative

josition until released by positive movement of said work-support, substantially as described. 2nd. In an apparatus of the class described, a spindle, a work-support mounted thereon to rock in a vertical plane, and a yielding connection between said spindle and worksupport, whereby the latter may give laterally relatively to the spindle when subjected to positive force, to thereby provide at all times a support for the work, the plane of movement of said support being in line with the path of movement of the device for inserting the fastenings into the work, substantially as described. 3rd. In an apparatus of the class described, a spindle, a work-support pivotally mounted thereon to swing in a vertical plane, a spring-controlled planger carried by and longitudinally movable in the lower end of said support, and a stationary, co-operating member, engagement therewith by the plunger maintaining the work-support in operative or inoperative position, until released by positive movement of the work-support to overcome the force of the spring, substantially as described. 4th. A spindle, a hub thereon having laterally-extended bearings, a work-support mounted to be rocked on said bearings, a shouldered abutment on the hub, and a co-operating spring controlled plunger carried hy the work-support and having its outer end shouldered, to retain the work-support in operative or inoperative position, substantially as described. oth. In an apparatus of the class described, a spindle, a work-support bent in the direction of its length and pivotally mounted thereon, a fixed, shouldered abutment extended laterally from the spindle, and a yielding plunger carried by the work-support, having a shonldered end to co-operate with the shoulder of said abutment when the work-support is in inoperative position, and to bear with substantially vertical yielding pressure upon the abutment at one side of the spindle when the work-support is in operative position, substantially as described.

