6th. In a lock in combination, latch mechanism embracing a latch bolt or head, a plurality of rotatable spindles, bolt actuating means adapted to be operated thereby to move said bolt, mechanism to lock one of said spindles against rotation, and a movable finger piece projecting outside of the other of said spindles transversely of the axis thereof and connected with said locking mechanism to operate the same. 7th. In a lock in combination, latch mechanism embracing a latch bolt or head, a plurality of normally connected rotatable spindles, bolt actuating means adapted to be operated thereby to move said bolt, mechanism to lock one of said spindles against rotation, and a movable finger piece projecting outside of the other of said spindles transversely of the axis thereof and connected with said locking mechanism to operate the same. 8th. In a lock in combination, latch mechanism, a plurality of rotatable spindles 8th. In a lock in extending to said mechanism to operate the same, one of said spindles being chambered, locking means extending therein and adapted to hold the other of said spindles against rotation, and a device adapted to be operated by the fingers extending outside of said chambered spindle transversely of the axis thereof and connected with said locking means to operate the same, and means, connected with said latch mechanism and adapted to operate the same independently of said locked spindle, operative from the same side of said lock as said locked spindle. 9th. In a lock in combination, latch mechanism, a plurality of rotatable spindles extending to said mechanism to operate the same and normally connected so as to operate together, one of said spindles being chambered, locking means extending therein and adapted to hold the other of said spindles against rotation and a device adapted to be operated by the fingers extending outside of said chambered spindle transversely of the axis thereof, and connected with said locking means to operate the same, and means, connected with said latch mechanism and adapted to operate the same independently of said locked spindle, operative from the same side of said lock as said locked spindle. 10th. In combination, latch mechanism, a plurality of rotatable spindles extending thereto, one of said spindles being chambered, a rollback normally connected with one of said spindles and rotatable therewith to operate said latch mechanism, and means in said chambered spindle to disconnect said rollback from one of said spindles and lock said spindle to a stationary part. 11th. In combination, latch mechanism, a plurality of rotatable spindles extending thereto, one of said spindles being chambered, a rollback normally connected with the other of wid spindles and rotatable therewith to operate said latch mechanism, and means in said chambered spindle to release said rollback from the other of said spindles and lock said other spindle to a stationary part. In a lock in combination, latch mechanism, a plurality of spindles extending thereto to operate the same, one of said spindles being chambered, means to lock one of said spindles, a connection from said means passing into said chambered spindle, and a device extending outside of said chambered spindle and joined to said connection to operate the same, and means connected with said latch mechanism and adapted to operate the same independently of said locked spindle, operative from the same s de of said lock as said locked spindle. 15th. In a lock in combination, a frame, a spindle bearing in said frame, a spindle therein, a relatively rotatable sleeve and a hollowed knob on said spindle having a projection from the inside of said knob to hold said sleeve against a portion of said bearing. 14th. In a lock in combination latch mechanism, a knob spindle to actuate the same carrying a hollowed knob, movable means connected with said latch mechanism located within said spindle and having an extension laterally through the same, a rotatable finger piece carried outs de of said spindle between said knob and latch mechanism having an outward projection into said hollowed knob, said projection carrying a cam face adapted to contact with and move said extension. 15th. In combination in a lock, a chambered spindle, latch mechanism, locking means in said spindle to hold it against rotation, and a device movable on the exterior of said spindle and connected with said locking means to operate the same. 16th. In a device of the character described, a strike plate having a latch bolt aperture therein, a hood over and covering said aperture to protect the latch bolt, and a wing projecting outwardly from the face of said plate at one side of said aperture and substantially perpendicular to the face of said plate to aid in forming the jamb. 17th. An escutcheon plate comprising a main portion having a spindle hole therein and broadened projection extending laterally of said main portion at one side thereof and substantially in the same plane therewith and located substantially opposite said spindle hole, said projection having a lug extending therefrom in substantially the same plane therewith, in combination with a lock frame having a face plate, said face plate having a lateral extension across the edge of said escutcheon plate, the relative position of said face plate and escutcheon plate being determined by said lug, said face plate and escutcheon plate being adjustable relatively to each other. 18th. In a lock in combination a main frame, a side plate on each side of said frame and a face plate extending laterally from one side of the frame across the edge of the opposite side plate, said side plate and face plate being adjustable relatively to each other. 19th. In combination in a lock side plates and a face plate extending laterally from the plane of one side plate across the edge of the other side plate, said other side plate being adjustable with relation to said face plate whereby the notch in the door stile will be kept closed. 20th. In a lock in combination, latch mechanism embracing a latch bolt or head, a plurality of rotatable spindles, bolt actuating means connected with one of said spindles and adapted to be operated to said locked spindle operative from the same side of said lock as said

retract said bolt by the rotation of said spindle in either direction, and mechan sm embracing a detent movable longitudinally of said spindle to lock said spindle against rotation and operative from the side of said lock opposite said locked spindle. 21st. In a lock combination, latch mechanism embracing a latch bolt or head, a plurality of rotatable spindles, bolt actuating means adapted to be operated thereby to move said bolt, mechanism to lock one of said spindles against rotation embracing a detent movable longitudinally of said spindle, and a movable finger piece projecting outside of the other of said spindles transversely of the axis thereof and connected with said locking mechanism to operate the same. 22nd. In a lock in combination, latch mechanism embracing a latch bolt or head, a plurality of rotatable spindles, bolt actuating means adapted to be operated thereby to move said bolt, mechanism to lock one of said spindles against rotation, and a movable finger piece projecting outs de of the other of said spindles transversely of the axis thereof and connected laterally through said spindle with said locking mechanism to operate the same. 23rd. In a lock in combination, latch mechanism embracing a latch bolt or head, a plurality of normally connected rotatable spindles, bolt actuating means adapted to be operated thereby to move said bolt, mechanism embracing a detent movable longitudinally of said spindles to lock one of said spindles against rotation and a movable finger piece projecting outside the other of said spindles transversely of the axis thereof and connected with said locking mechanism to operate the same. 24th. In a lock in combination, latch mechanism embracing a latch bolt or head, a plurality of normally connected rotatable spindles, bolt actuating means adapted to be operated thereby to move said bolt, mechanism to lock one of said spindles against rotation and a movable finger piece projecting outside of the other of said spindles transversely of the axis thereof and connected laterally through said spindle with said locking mechanism to operate the same. 25th. In a lock in combination, latch mechanism, a plurality of rotatable spindles extending to said mechanism to operate the same, one of said spindles being chambered, locking means extending therein and adapted to hold the other of said spindles against rotation, embracing a detent movable longitudinally of said spindles, and a device adapted to be operated by the fingers extending outside of said chambered spindles transversely of axis thereof and connected with said locking means to operate the same. 26th. In a lock in combination, lock mechanism, a plurality of rotatable spindles extending to said mechanism to operate the same, one of said spindles being chambe ed, locking means extending therein and adapted to hold the other of said spindles against rotation, and a device adapted to be operated by the fingers extending through said chambered spindle transversely to the axis thereof and connected with said locking means to actuate the same. 27th. In a lock in combination, latch mechanism, a plurality of rotatable spindles extending to said mechanism to operate the same and normally connected so as to operate together, one of said spindles being chambered, locking means extending therein and adapted to hold the other of said spindles against rotation, said locking means embracing a detent movable longitudinally of said spindles, and a device adapted to be operated by the fingers extending outside of said chambered spindle transversely of the axis thereof and connected with said locking means to operate the same. 28th. In a lock, in combination, latch nechanism, a plurality of rotatable spindles extending to said mechanism to operate the same and normally connected so as to operate together, one of said spindles being chambered, locking means extending therein and adapted to hold the other of said spindles against rotation, and a device adapted to be operated by the fingers extending through said chambered spindle transversely of the axis thereof and connected with said locking means to operate the same. 29th. In a lock in combination, latch mechanism, a plurality of spindles extending thereto to operate the same, one of said spindles being chambered, means to lock one of said spindles embracing a detent movable longitudinally of said spindles, a connection from said means passing into said chambered spindle and a device extending outside of said chambered spindle and joined to said connection to operate the same. 30th. In a lock in combination, latch mechanism, a plurality of spindles extending thereto to operate the same, one of said spindles being chambered, means to lock one of said spindles, a connection from said means passing into said chambered spindle, and a device extending laterally through said chambered spindle and joined to said connection to operate the same. 31st. In a lock, in combination, latch mechanism embracing a latch bolt or head, a plurality of rotatable spindles, bolt actuating means connected with one of said spindles and adapted to be operated to retract said bolt by the rotation of said spindle in either direction, mechanism to lock said spindle against rotation and operative from the side of said lock opposite said locked spindle, and means, connected with said latch mechanism and adapted to operate the same independently of said locked spindle, operative from the same side of said lock as said locked spindle. 32nd. In a lock in combination, latch mechanism embracing a latch bolt or head, a plurality of rotatable spindles, bolt actuating means adapted to be operated thereby to move said bolt, mechanism to lock one of said spindles against rotation, and a movable finger piece projecting outside of the other of said spindles transversely of the axis thereof and connected with said locking mechanism to operate the same, and means connected with said latch mechanism and adapted to operate the same independently of