1. Double coil spring holds lock closed.

2. Double coil spring forces handle notch behind casting.

3. The release handle is secured when the secondary lock notch is behind casting skirt.

4. The secondary lock notch is secured when the handle falls down into the lower slot by gravity, assisted by the leaf spring.

**Primary Lock:** Double Coil Spring

**Secondary Lock:** Notch in Release Handle

**Third Lock:** Lower slot in casting

**Visual Lock Indicator:** Handle in lower slot
1. Double coil spring holds lock closed.

2. Double coil spring forces handle notch behind casting.

3. The release handle is secured when the secondary lock notch is behind casting skirt.

4. The secondary lock notch is secured when the secondary spring forces the handle to close, filling the slot.