

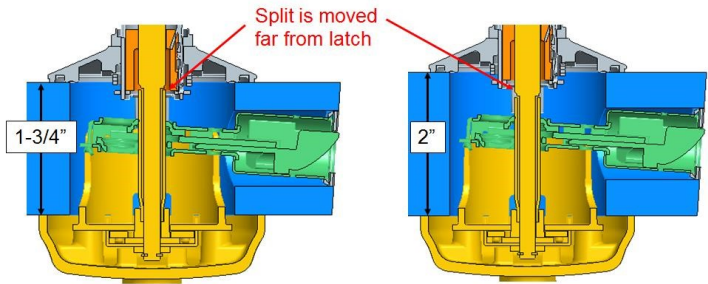
F58/F59 Handleset Design Change

Description of changes to F58 and F59 Handleset Assemblies

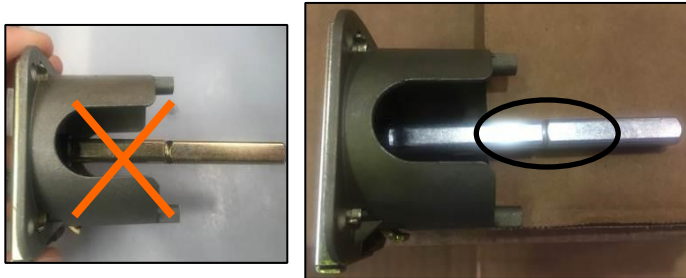


Eliminates Operational Risk Condition
 The new design eliminates operational issues resulting from the current split spindle design.
 Significantly reduces the risk of latch binding issues.

Better Accommodates Thick Doors
 The old style required a new handleset chassis to be replaced by the user to function on a thick door.
 The new style works on doors from 1 7/8" up to doors 2-1/4".
Order screw kit 61-076 + lock finish



Improved Door Range - Out of the Box
 Prior design was limited to 1-5/8" to 1-3/4"
 New design accommodates 1-5/16" to 1-7/8"



Improved Installation
 No longer requires special orientation of parts within the inside chassis to ensure proper latch retraction.
 All lever handlesets retract the latch whether the lever is rotated in the up or down direction.



Design Change Communication
 New designs can be identified by a silver inside bearing housing and will be marked with a **yellow label** on the packaging.

