



CHIME BASE
INSIDE OF DOOR

NOT TO SCALE - DO NOT USE AS TEMPLATE

INSTALLATION INSTRUCTIONS

- 1) Locate center of hole "C" approximately 58" off of Finished Floor.
 - Pilot drill holes "A", "B" & "C" through using $\frac{3}{32}$ " drill bit.
 - Drill holes "A" & "B" through with $\frac{3}{8}$ " drill bit. Drill from both sides of door to prevent tearout.
 - Drill hole "C" through with $\frac{13}{16}$ " drill bit. Drill from both sides of door to prevent tearout.
- 2) Assemble 2 threaded rods into tapped holes at rear of faceplate.
 - Pull Hinge Pin downward to enable Actuating Shaft to pass through Hinged Lever.
- 3) From outside of door, insert Actuating Shaft with Button through hole "A" and Hinged Lever.
 - Place Faceplate over Pushbutton allowing 2 threaded rods to pass through "B" holes in door.
 - From inside of door, mount Chime Base (mechanism down). Chime Base holes will align with Threaded Rods, Actuating Shaft will pass through Hinged Lever. Tighten 2 hex nuts provided onto Threaded Rods.
 - Push Actuating Shaft outward as far as possible through Faceplate. While holding in this position, press Hinge pin upwards, rotating Pin away from Base so that end of pin engages into nearest hole on Actuator Shaft. Push Hinge Pin upward to limit stop.
- 4) Break off excess length of Actuating Shaft at score line closest to Hinge Pin.
 - Place Cover over Chime Base by placing open slot on cover over the long tab on top of Base.
 - Tilt cover onto Base until blind slot engages short tab on bottom of Base.

Auth Chimes

685

BY: AUTH **AF** FLORENCE
MANUFACTURING COMPANY
5985 CORPORATE DRIVE
MANHATTAN KANSAS 66503

DATE 12/1/05

SCALE NONE

DRAWING NUMBER

685

DRAWN BY

BSN