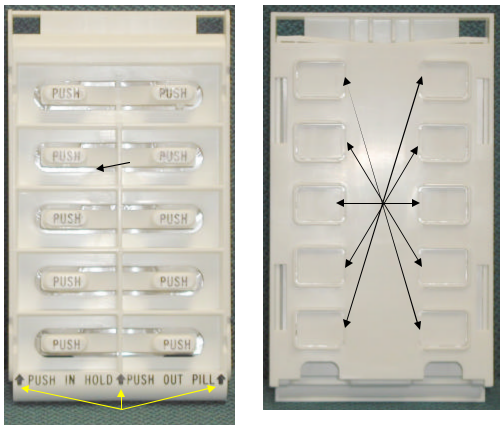
Manufacturer: Duerr (design by Valley Design, Inc.) Model: Push Safe ASTM Type: XIIID

This package consists of two pieces, a bottom plastic shell and an upper sliding plastic tray with 10 dispensing buttons (Figure 1A). A foil backed plastic film blister card is permanently affixed between the upper sliding tray and the lower plastic shell. The foil backed blister card can be seen below the dispensing button attachment (see arrow Figure 1A). The lower plastic shell has 10 rectangular blister covers^{*} (see arrows Figure 1B).







The package is opened by pushing the upper slider tray in the direction of the three arrows at the bottom of the tray (indicated by the yellow arrows in Figure 1A) until the upper tray and bottom shell are even. This aligns the tablets with the dispensing buttons (blue arrow in Figure 2 points to the location of the tablet center line). Then holding the package in this position, one of the dispensing buttons (marked push in Figure 1A) is pushed. The tablet is pushed out of the blister and through one of the blister covers on the bottom shell (Figure 3). The blisters then non-align (see blue arrow points to location of tablet center line in Figure 4).

^{*} As shown in this configuration, other configurations with different numbers of blisters are possible.



Figure 2

Figure 3

Figure 4

The manufacturer's instructions on the front of the package are below (Figure 5):





PUSH IN HOLD PUSH OUT PILL

Each button is marked "PUSH"