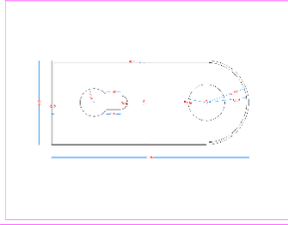
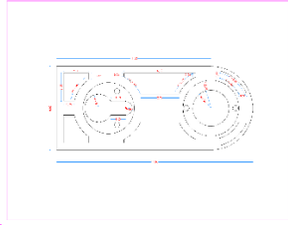


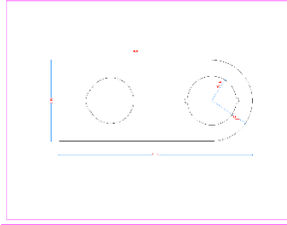
Plot No : 01



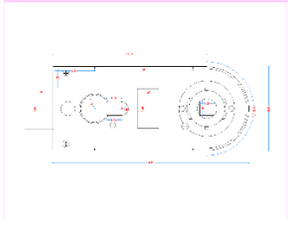
Plot No : 03



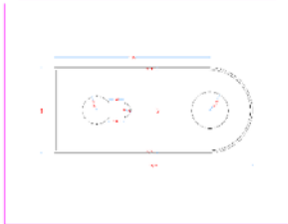
Plot No : 05



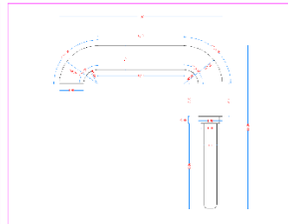
Plot No : 06



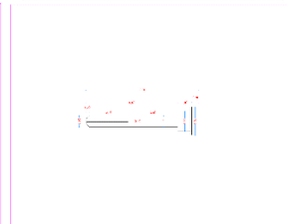
Plot No : 08



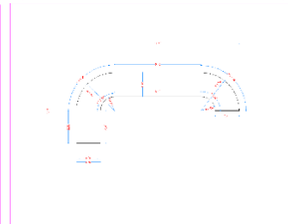
Plot No : 10



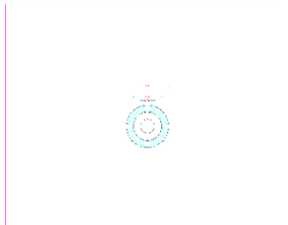
Plot No : 11



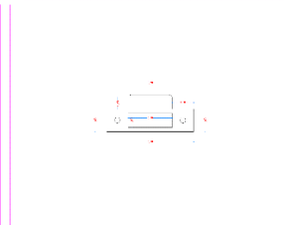
Plot No : 12



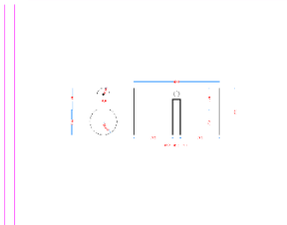
Plot No : 13



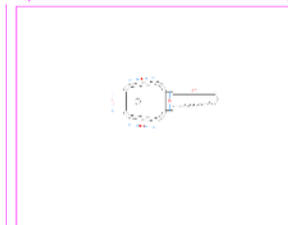
Plot No : 14



Plot No : 15



Plot No : 16



Plot No : 17



Plot No : 18



## List of Products:

01-Latch Mechanism Cover	12-Female Handle
03-Latch Backing	13-Handle Grommets
05-Gasket (2 Pieces)	14-Latch Keeper
06-Latch Mechanism	15-Lock Set
08- Latch Backing cover	16- Keys
10-Male Handle	17- Latch Mechanism and Backing Screws (Allen Head)
11-Male Safety Button	18-Lock Set Screw (Philips Head)

## Latch Instruction Details

Latch mechanism cover and latch backing cover are retained by 3 Allen set screws each. (Allen key provided). Turn screws **clockwise** to loosen completely. Remove covers. ( Number 01 and 08).

Insert male handle (10) temporarily into latch mechanism (06). Handle should point opposite latch mechanism so handle is not covering key hole. Determine orientation of handle by operating. If the desired handle movement is to be operated down then lockset screw (18) should be on bottom of latch mechanism. If desired male handle to operate upwards, position lockset screw on top of latch mechanism.

Left and right operation of gate can be altered by flipping latch mechanism 180 degrees. If need be actual latch mechanism can also be turned 180 degrees by pushing in latch mechanism manually, whereby exposing a retaining screw. Loosen retaining screw then flip latch mechanism 180 degrees and replace latch mechanism screw.

At this point, confirm that the operation of the male handle is still in the correct orientation.

Assemble latch mechanism, gasket, glass, gasket, and latch backing (06,05,glass,05,03) sandwiching the glass between these parts and securing with latch mechanism backing screws (17). Align latch mechanism with edge of glass less 1/8" to make room for cover.

Install lockset through latch mechanism and latch backing and secure with lockset screw (18). Either on top or bottom orientation depending on left or right gate orientation. Attempt operation of lockset with keys (16) to ensure a smooth operation of lockset. If keys do not operate smoothly re-adjust alignment of all parts.

At this point latch mechanism cover (01) and latch backing cover (08) can be installed. Once in place, to retain and position covers properly, remember to turn Allen keys **counter clockwise** to secure covers. Some alignment may be needed by alternating left and right adjustment of set screws.

Install male handle (10) through one handle grommet (13), through assembled latch mechanism, install second handle grommet (13), and insert female handle (12) into male end (10). Tighten Allen screw to secure handle parts. If safety button is to be utilized replace male safety button (11) with male handle (10) and place male safety button on side of gate latch that you need to secure young children.