How to Install the EASY-PIC/ Easy-Clock Update Kit



Remove Screws and tilt door forward

Tools Required: Small Flat Blade Screw Driver

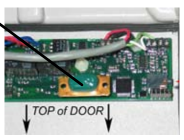
Phillips Head Screw Driver

TURN POWER (circuit breaker) OFF and remove the 5 digital door screws. Tilt the door forward until you can access the back

Solution Run the Red/White wires to a 3-way valve actuator where you

of the Player board. Remove the green protective cover from the D-sub connector on the Player board.

2Fasten the brown sheathed Red and White wires (supplied) to the Easy-Clock screw down terminals located on the top of the Easy-Clock board.

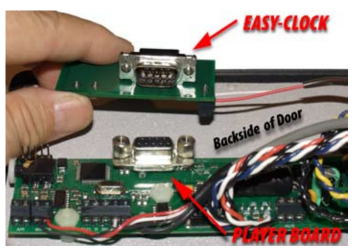




Can access the wiring (there should be 3 actuator wires - red, black and white)

Fasten one of the Easy-Clock wires to the common actuator wire and the other Easy-Clock wire to one of the other two actuator wires (these will be the power or switching wires).

Don't worry, if you get them wrong



the Easy-Clock will show an error and you will just need to switch either of the two wires to the remaining one. Easy-Clock will do the rest.

5 Plug in the Easy-Clock board into the back of the Player board and screw in the two (2) small connector screws to hold the Easy-Clock board to the Player.

6 Turn power back on - If you have correctly wired to the valve actuator system, the Player board will change from displaying "Auto-Pic" to "Easy-Pic". If necessary, turn the power back off and switch the wires as discussed in the previous step.

