

1. Remove the three outer screws. Each one is a long screw holding a rubber post onto the playfield posts. Make sure as they're removed, to catch them so they don't fall into a hole somewhere. The front-most post also has a thin washer that would be easy to lose. Careful keeping track of it.
2. Remove the center light from the plastic using both a screwdriver on the topside and [size] socket from underneath.



3. New Mount – Use the included small screw for the downward light. While holding screw in place, place the LED board and the dome cover in its original configuration that was in the stock mount. Tighten the screw/nut. NOTE: If your dome line had a spacer, ignore it as I built in one to the mount.



4. Set the Clairvoyant model to the side of its install location and run the cable through the opening on the metal plate that was behind the target ball, and run the connector down hole where the current dome light is.



5. Keeping the model aside and behind the area (with the cable already run), we'll be installing the screws and posts one at a time, starting with the back ones. Align the metal back plate holes to the posts, hold the post over the hole aligned, and run the first screw through the mount, through the post, through the hole of the metal plate and into the support post. Tighten with screwdriver. The first one is the most annoying screw to get in place, as it requires balancing multiple pieces in line. After the first one, it gets easier. On the next rear screw, hold the post pieces like in the first one and tighten. Do make sure before placing the second screw, that the clairvoyant wiring centered and behind the area. Make sure the wiring is NOT in front of the rear screws once they're both in place. The final front one is a little trickier with that extra washer/spacer to be held over the post. Tighten all screws.



6. With the mounting bracket now in place, can take the model and pop into place. To help the wiring maintain a flush placement, each wire should exit the rear in the same order. Arrange the color wires as they exit the back if needed. A double-sided tape is included underneath the model. While not really needed to hold in place if lifting the playfield gently, it is recommended if accessing that area on a regular basis as well if your game is more prone to airballs. The magnets will help center the model and can apply pressure to adhere the tape to the mount. Don't worry if theres too much slack of the wiring. Will be adjusted on the final step.



7. Lift the play field. Pull the wiring to rid the slack on the top side. As you pull the wiring, make sure both the original wiring and the new ones tucked into the opening of the metal bracket so its not exposed and hidden behind it. Locate the original light connector as it exits underneath the playfield opening. Unplug the molex connectors. Use the provided splitter. The new LED wiring will plug into the side that has the square circuit (taped up). The original lighting cable will be plugged into the other one that has no intersecting adapter.
8. That's it, complete! Have fun and Up the Irons!

