Magic Mirror Lessons Learned

* Drill holes in bottom of frame before assembly
* Through holes – drill from outside
* Speaker holes – use 2” bit
* Speaker holes – shallower
* Glue corners before nailing
* Use very small bit for finish nails so head does not counter-sink
* Drill finish nail holes at a better angle to avoid coming through the inside
* Use sander to true-up edges of corners
* Use eye screws for hanger with 22 gage wire. Put screws inside so wire pulls it close to the wall
* Get lighter weight VGA cable
* Use eye screws to hold monitor in – slightly high and low for tension.
* 1 ext. hole for mic
* 5 ext. hole for speaker
* When drilling hole for range finder – slightly inside – line up.
* Paint black to better hide range finder
* Inside Width = 12” exactly – the mirror is slightly larger and will fit
* 4” extra width per cut.
  + Top, bottom: 12” inside, 20” outside
  + Left, Right: 24” inside, 32” outside
  + Total: 20 + 20 + 32 + 32 = 104” (8’)

Needed:

* New VGA cable