

Front overhead TV upgrade

I had removed the original 27 inch standard TV including the frame and all the molding, also all the original bracketing internally was removed.

I replace it with a Panasonic 37 inch LED flat screen TV, model TC-L37U3 with 165° viewing angle. Some of the main features that attracted me to this TV with the low power consumption, 154 W, and the overall weight, 27 lbs. That's besides being HDMI compatible with a digital audio output.

To mount the TV I used perforated angle Irons and mount it to the inside of the original compartment, then used to angle irons mounted to the TV's 200 mm mounting bracket. The angle irons have pins that match the perforated angle irons, allowing me to lift and drop the TV into place.

With the extra room behind the TV I installed a media computer capable of recording two separate shows off the antenna or plus a high definition program funded dish network receiver. This required that I pull out to switches, a toggle switch for power and a pushbutton for resetting the computer. The computer is controlled by a Microsoft Bluetooth keyboard and mouse making it unnecessary to access the computer.