

Thank you for making the investment with MFC Offroad as well as yourself. The MFC Offroad center console rocker panel will give your Cherokee an OEM look to and aftermarket solution. After careful measuring, CNC cad design, and proper procurement of an OEM finished satin black aluminum, you can now have up to 6 switches at your fingertips for all of your custom wired accessories.

When taking on this project, we advise you to watch the video in the below link to see how you can take the center console panel off with a couple pulls upwards. An instructional video can be found via our Youtube channel. Attached you will find all the necessary pictures for how to trim the factory console panel to allow you to use the MFC Offroad switch panel.

Tools needed to complete the installation:

1. Dremel with cut off wheel
2. Protective eyewear
3. Flat head screwdriver

Thank you again for supporting us.



### Step 1: Removing the panel

Please refer to our video on the MFC Offroad Youtube page. Complete details can be found there. Pull up on the leather boot around the shifter. It will separate from the panel. There are four tabs on the underside of the panel that are described in the video. Use a small flat head to separate the panel from the console at these locations. They are found at the bottom by the e-brake switch and the left and right of the shifter boot. You can use a small cloth between the flat head screwdriver and the console as to not mar it. If you have plastic trim removal tools, then you are better off.



Tip 1: It does help to have the shifter in the neutral position to remove the panel. To do this, you will have to have the vehicle on, then shift into neutral, followed by turning the vehicle off. Do not unplug any connections while the vehicle is still on.

Tip 2: Make sure you disconnect the wiring for the gear indicator light, e-brake switch, Selec-Terrain knob, 12 volt accessory outlet and the two USB connections to the factory media center. Place media center to the side as it will be used in the relocation section of the new MFC Console Switch Panel.



## Step 2: Trimming the panel

Take close look to the pictures as shown. The forward portion of the panel below the face will be removed. Any air cutting tool can be used or even a Dremel with a small cutting disc. Be sure to remove the forward portion as well since the wiring for the switches will interfere with it. The picture to the right shows what the panel looks like when removed.

While trimming, keep the cuts close to the top of the panel. This will ensure you dont have any issues with the switches or wiring when placed in their respective location. There is a plastic dash panel roughly 1 inch tall and 7 inches wide that will also be removed. This piece is located at the forward most section of the console panel that will also get in the way of the wires.

The picture to the right demonstrates what the panel will look like after trimming the lower half. Depending on the style switches you purchase, you may have to remove the section highlighted in the red circle. The use of right angle spade connectors on the back of rocker switches will help with fitment as well.

Once everything is trimmed, prepare all the factory wires so they will be easily accessible when the factory panel is put back. With factory panel back in place, remove the red release liners on the double sided tape on the opposite side of the MFC panel. Affix the MFC panel into the location as noted below with your MFC panel having the same profile degree as shown to the right. Locate the two USB and 12 volt power outlet wires, and secure them to the factory media center. Place media center in the relocation punch out on the MFC panel. Press down for roughly 30 seconds to allow the adhesive to create its bond to the factory panel face.

### \*\*\* Note \*\*\*

MFC Power Distribution Centers will already have right angle spade connections prewired and installed on your rockers. Rocker switches only come with the MFC Power Distribution Center, an not the MFC Center Console Panel.

