

## Tribe 16 JK Front Line Molle Panel

## Included in Kit:



JK Front Line Panels	3
1/4-20 Nut Zert	10
1/4-20-1 Button Screw	29
1/4 20 Nylock Nut	19
5/16-18 Coupling Nut	1
1/4 Washer	2
1/4-20-2 Screw	1

Tools Needed: Small starter drill bit, ¼, and a 25/64 Drill Bit and Drill Marking Tool 5/32 Allen and 7/16 Wrench Tape Measure

The install of the Tribe 16 JK Front Line Molle Panels is straight forward, but it's a large commitment. Some patience will go along way, exact measuring, and more exact measuring will make sure the install goes easy and you will end up with the best result.

The easiest way to get started on your panel install is to remove the hood and set it on a stable surface. This install can be done on the vehicle, we don't advise it as everything under the hood is plastic and is at risk of damage from drill bits. You will have to remove the windshield bumpers from the hood first.









Fig.1

Fig.2

Fig.3

Fig. 4

Find your centers top and bottom of the center panel (Fig1-2) these measurements are critical as the rest of the install is based off the placement of the center panel. The measurements given are just a frame of reference, find the center of your hood. Space the panel towards the front of the hood ½ inch off the windshield washer sprayer. (Fig .4) Once you have measured several times, mark your holes



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remove the panel and drill your holes. 10 of the holes you'll be drilling will be 25/64 due to using a nutzert in those holes (Fig. 5), the others will be ¼ and secured with a nut.



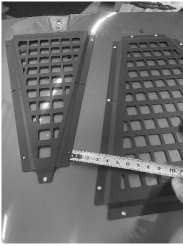




Fig.5 Fig.6 Fig.7

Secure the center panel to make further measuring easier, just snug the bolt, too tight and it will crack the hood paint. Now that your Center panel is secured, set a side panel next to it and begin aligning it. Notice the orientation of the panel as there is a right and a left side, they will not work swapped. A 3-inch space evenly top to bottom (Fig.6-7) and ½ inch down from the hinge indention. (Fig.8)





Fig. 9

Measure everything, then measure again and once you are satisfied, mark your holes through the panel and drill them, 4 of the holes in this panel will have nutzerts in them, and will have to be drilled 25/64ths (Fig.5) Repeat the side panel installation for the other side.