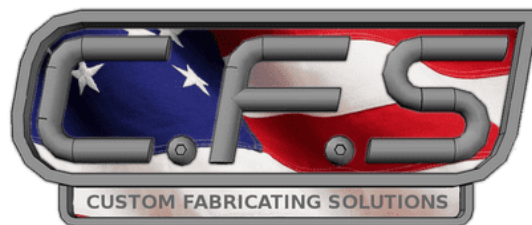


Zero Clearance Fence Owner's Manual



Custom Fabricating Solutions
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Zero Clearance Fence Parts List



Zero Clearance Fence Parts List

#	Part	Quantity
1	Zero Clearance Fence	2
2	10 – 24 x 3/4” Flat Socket Cap Screw	4
3	10 – 24 Flange Nut	4
4	1/8” Allen Wrench	1

Tools Needed

#	Part	Quantity
5	3/8” Wrench	1



Zero Clearance Set-Up Instructions

Step 1: Check to make sure you received all components. Then clean your saw table and all of your components.

Step 2: Angle the saw to the left at an angle of 45 degrees.

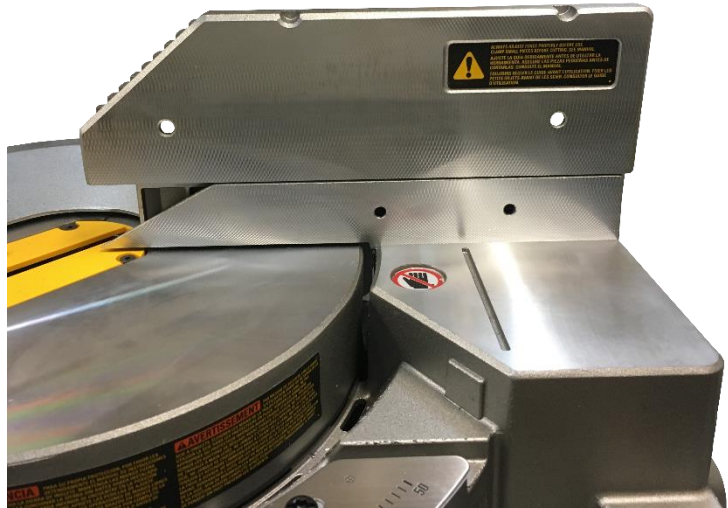


Step 3: Slide the saw fence all the way to the left.



CUSTOM FABRICATING SOLUTIONS

Step 4: Move the saw fence back to the right by a distance in the range of 1/8" to 1/4".



Step 5: Bring the saw down to the lowest position.



Step 6: Put the blank zero clearance fence in and make contact between the 45 degree chamfer on the fence and the face of the blade. If you have a slider saw, there are two different blank lengths. Use the longer blank for the longer side of the saw fence, and the smaller blank for the smaller side of the saw fence.

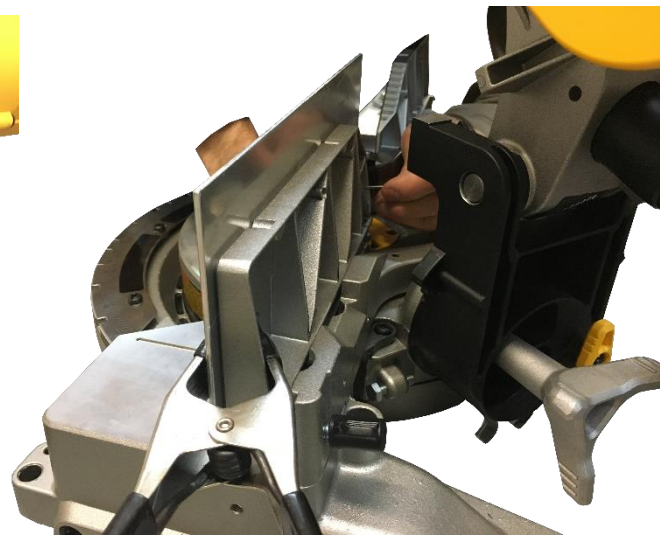


CUSTOM FABRICATING SOLUTIONS

Step 7: Clamp the right side of the zero clearance fence to the saw fence. Raise the blade. Clamp the left side of the zero clearance fence.



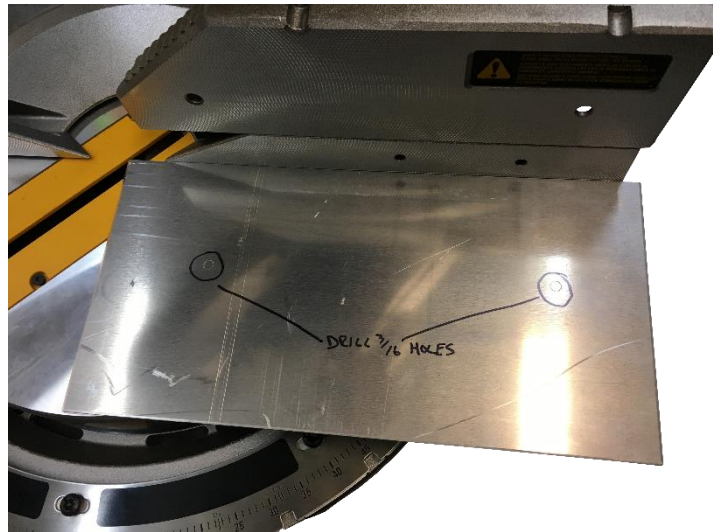
Step 8: Scribe both of the drill locations by tracing the edge of both saw fence holes. Access these holes from the back of the saw fence.



Step 9: Unclamp the zero clearance fence from the saw fence.

CUSTOM FABRICATING SOLUTIONS

Step 10: Drill a 3/16" hole at both of the scribed locations.



Step 11: Countersink both holes on the front face of the zero clearance fence (opposite the scribe lines). They should be deep enough to have the head of the bolts sit flush with the front face of the zero clearance fence.



Step 12: Repeat Steps 2-11 for the other side of the zero clearance fence.

Step 13: Bolt up your zero clearance fences to your saw fence with the provided bolts and flange nuts.