



Date plane A to back upper mount is 9.437  
 Center Line to BB is 15.800  
 BB to center of AA is 9.700  
 Data plane B to center of BB is 17.400  
 Data plane B to center of AA is 17.200  
 Both AA and BB are 15.800 from center

Jack Bolt hole is 3.750 back from  
 Data plane A.  
 Center line over 17.000  
 From Data plane B up 16.500  
 Angled 30 degrees in and 8.5  
 degrees back.

Data plane to center hole is 2.250 forward.  
 Data plane to A dim is 2.750.  
 Center line to C dim is 9.400  
 Data plane to B dim is 11.750  
 Center line to D dim is 14.25  
 Front cross member is flat on back side  
 and meets in the middle. See line F.  
 Data plane B to center of E hole 8.350 up.  
 Data plane B to center of F hole 7.500 up.

From Data plane B to E 7.500 up.  
 From Date plane B to F 8.350 up.

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Data Plane B