

# Bridge Frame Obstruction Details

Locking block rear leg obstruction

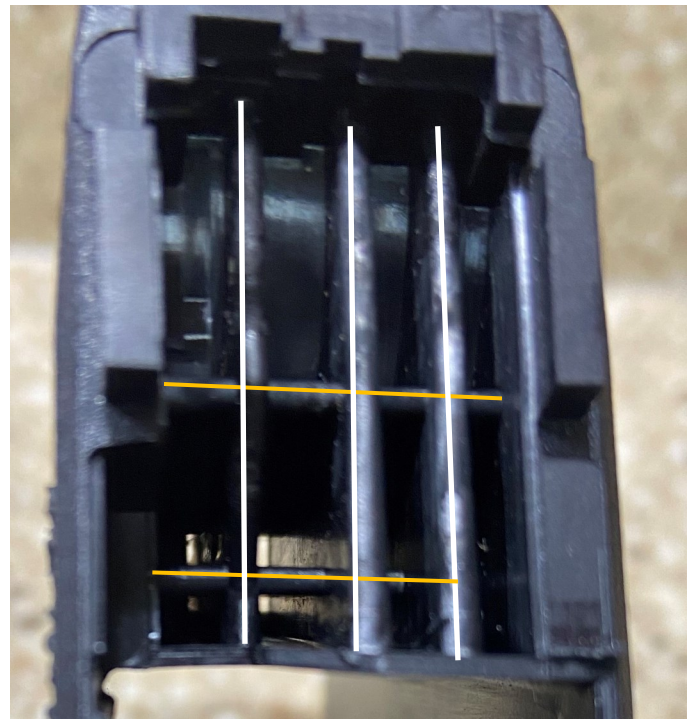
Side view of locking block front leg obstruction



White areas illustrate 3 fins running fore and aft.

Yellow areas 2 fins that complete the grid.

The white fins are the length and shape of the rear rail.



# Illustrations showing tool access

#117



#7144



Access into lower grid area to remove all the obstruction with standard bits difficult, causes damage to frame



Long shank rotary bits— Allows access to lower area.



#7144 fits nice in locking block front leg area



Small ball bit from [drill master rotary tool](#)  
Fits in locking block front leg area



Mini saw blades for xacto



Long shank bits

Cheap elec. tooth brushes converted into mini sanders. These work just as well as the Micro Mark at a fraction of the price. DIY your own heads to fit the project. You tube as lotsa videos how to make.