How to replace a dunk tank seat

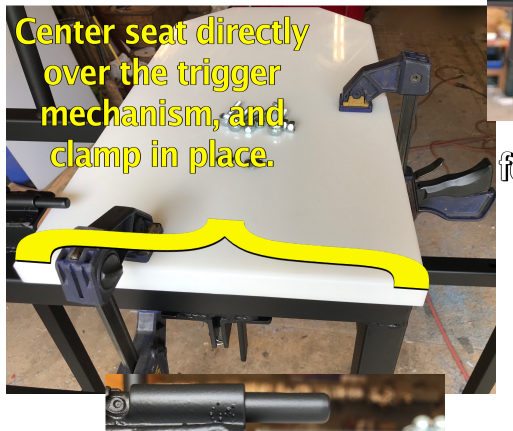


Tools Required

- Clamps
- Marker
- Drill (5/16" bit)
- Ratchet (1/2" socket)
- Hammer

Begin by removing the old seat, and take a moment to inspect trigger mechanism to insure that it is functioning properly.

Put new seat in place.



Lock seat latch
in place, making
sure is not leaning
forward or backward.

Use existing shim, if present.



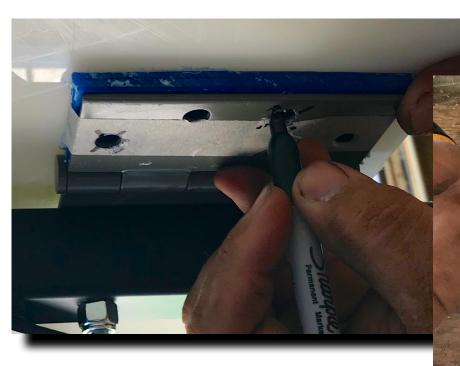
Leave at least a 1/8" gap between the seat and the safety latch.

WARNING: Do not leave enough space for a finger to get caught

NOTE: There are 4 holes per hinge.
You will only use 2 holes per hinge.
Use the hole pattern pictured.
Holes should not be all
in a straight line.



You can either...



mark the holes, remove the seat, and drill,



leave the seat on the frame, and drill from underneath.



Tap bolts into place.



Using a 1/2" socket, tighten nuts.



Throughly test the new seat and trigger mechansim.