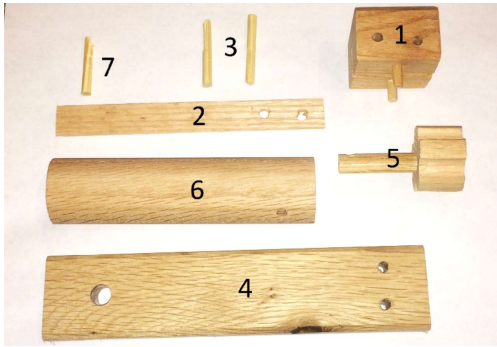


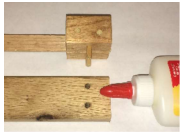






Build-a-Grogger Workshop - Assembly Instructions



Parts:

- #1: Clapper Holder with pins
- #2: Clapper
- #3: Clapper pins (x2)
- #4: Body
- #5: Gear/Axle
- #6: Handle
- #7: Handle pin (x1)

Step 1:	Align Clapper [#2] holes with Clapper Holder [#1] holes and insert into Clapper Holder.	
Step 2:	Insert two Clapper pins [#3] into Clapper Holder [#1]. Push pins through clapper holder to hold clapper to body. HINT: Use table to push pins or a hammer to lightly tap pins into position.	
Step 3:	Align Clapper Holder with pins [#1] with Body [#4]. Apply a <i>small</i> amount of glue to holes in body and to surfaces where clapper holder sits on body. <b style="color: red;">SAFETY WARNING: The clapper holder can fly loose and hit someone if the grogger is used without securing the clapper holder to the body.	
Step 4:	Secure the glued Clapper Holder [#1] to the Body [#4] with the provided rubber band. This will allow the grogger to be used while the glue is drying. The rubber band can be removed after the glue is fully dried.	
Step 5:	Align Gear/Axle [#5] with Clapper [#2] and insert through hole in Body [#4].	
Step 6:	Align pin hole in Handle [#6] with hole in Axle [#5] and push handle onto the axle. Ensure that the pin holes are visibly aligned (as shown in picture).	
Step 7:	Insert Handle Pin [#7] through holes in Handle [#6] and Axle [#5]. HINT: Use table to push the pin or a hammer to lightly tap pin into position.	
Step 8:	YOUR GROGGER IS NOW COMPLETE! <b style="color: red;">SAFETY WARNING: Be careful not to swing the grogger too close to yourself and other people! HINT: Your grogger may be a little difficult to rotate at first. The more you use it the easier it will be.	<i>HAPPY PURIM!</i>