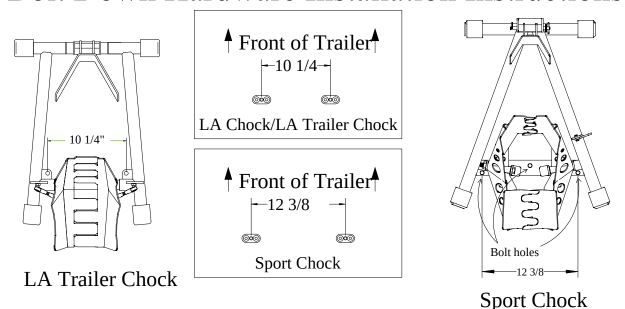
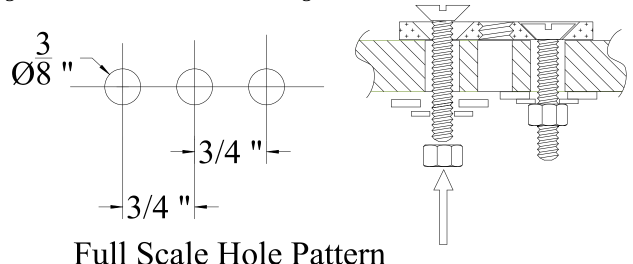
## **Bolt Down Hardware Installation Instructions**



- 1. Place Chock in desired position and mark the bolt down holes with a pencil. A single bolt in the center can be used for the Sport Chock.
- 2. Move Chock and locate mount plates over marks in desired orientation and mark the two outside holes in each plate with a pencil.
- 3. Drill three 3/8" holes through the three marks made by each mount plate.
- 4. Use supplied 5/16" x 2 1/2" countersink bolts to attach each mount plate to the floor. Use supplied locking nuts and washers on underneath side.
- 5. Place Chock over plates and attach through bolt down holes to the brackets using two 3/8" Socket Cap Screws supplied. Snug down but be careful not to overtighten.





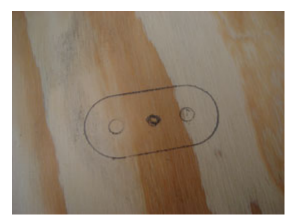
## Step1: Place the chock at the location proper location then carefully mark the location of the mounting holes.

A Sport Chock is shown in this example but the same installation applies to the LA Chock.



## Step 2: set each mounting plate so that the center (threaded) hole is located exactly over the pencil marks you made in step 1.

Now carefully mark the location of the two countersunk holes in each plate. It is also good to trace around the outside of the plates to help with alignment later.



This is what you should have at this point - (two of these actually).



Now use a small drill bit to pilot drill the three hole locations under each mounting plate.



Now drill out the three holes using a 3/8" drill bit.



Now attach each plate using the 5/16" x 18tpi countersunk screws and locknuts and washers underneath.



Spread the large washers apart from the center hole so they will not interfere with the chock mounting bolt.



The bolt down kit is now ready for mounting the chock.



Now you will be able to quickly set your chock over the mounting plates and attach it using the 3/8"x 16tpi allen head bolts supplied with the kit.