1. Place locker bench top upside down on clean flat surface. Center of pedestal should be approximately "C" from end of top. On bench tops longer than 8 ft, there will be a third pedestal placed equal distant from both end pedestals. Using the pedestals as a template, carefully mark on the bench top the location of the pilot holes to be drilled. The pilot holes should be approximately 3/16" dia.

2. Place pedestals on the bench top and fasten with 1/4" x 1" hex head lag screw. Lubricate the screw threads.

3. Turn bench over and place it in permanent location.

4. Using the pedestal as a template, carefully mark on the floor the location of the holes to be drilled. It is essential that the hole drilled in the floor be of the same diameter as the anchor, and be 1/4" deeper than the distance the anchor will extend into the floor. The drilled hole must be in accurate alignment with the hole in the pedestal.

5. Using any good type of masonry drill (carbide tipped twist drills are excellent), drill the holes to a depth of approximately 1/4" deeper than the distance the anchor will extend into the floor. For accurate - fast cutting keep the drill sharp.

6. Set the bench in place with the holes in the pedestal aligned with the holes in the floor.

7. Insert an anchor through the hole in the pedestal, pushing it all the way down.

8. Drive one-piece anchor into hole as far as possible. But make sure not to damage the flange of the anchor. If flange is damaged it could impair the holding power of the one-piece anchor.