FMB321 Marine Radio Mounting Bracket Kit

This Mounting Bracket Kit lets you install the following marine radios in a dash of a boat and secure them to the dash:

Polaris, Oceanus (not Oceanus DSC), VHF600 (West Marine model), UM525/UM525bk, and UM625c/UM625cbk. Use the Uniden provided template for cutting an opening in your dash. If one was not provided as part of the product materials, take careful measurements of the radio body before proceeding with making the opening. Make sure before cutting the dash, that there is sufficient clear depth for the radio to be fully inserted into the planned opening. If you are unsure how to take the required preparation measurements, or correctly cut the opening, enlist professional installation assistance.

1. Insert the radio chassis through the opening you’ve made in the dash so that the radio’s bezel lip rests against the dash opening edge. Be sure you have access to the sides of the radio from beneath the dash to complete the bracket assembly.

2. From beneath the dash, insert the short Phillips head screw through the split washer and through the flat washer. Then thread that assembly through the right angle bracket and secure the bracket to the radio’s threaded side bracket hole. Never overtighten any screw.

3. Slide the vertical flat plate with the two dimples facing the right angle bracket, between the dash and the bracket. If desired, you can temporarily secure the plate in position with a small piece of masking tape.

4. Place a hex nut on each of the two longer Phillips hexagonal head screws. Then thread each through the holes in the flange of the right angle bracket.
Thread each screw into the flange so that the end contacts the upper and lower dimple in the vertical, flat plate. Once the screws contact the dimples, gradually apply pressure on the plate which in turn applies pressure to the inside of the dash, securing the radio in its opening.

Once the screw applies sufficient pressure against the plate, lock the screw by tightening the hex nut against the flange.