

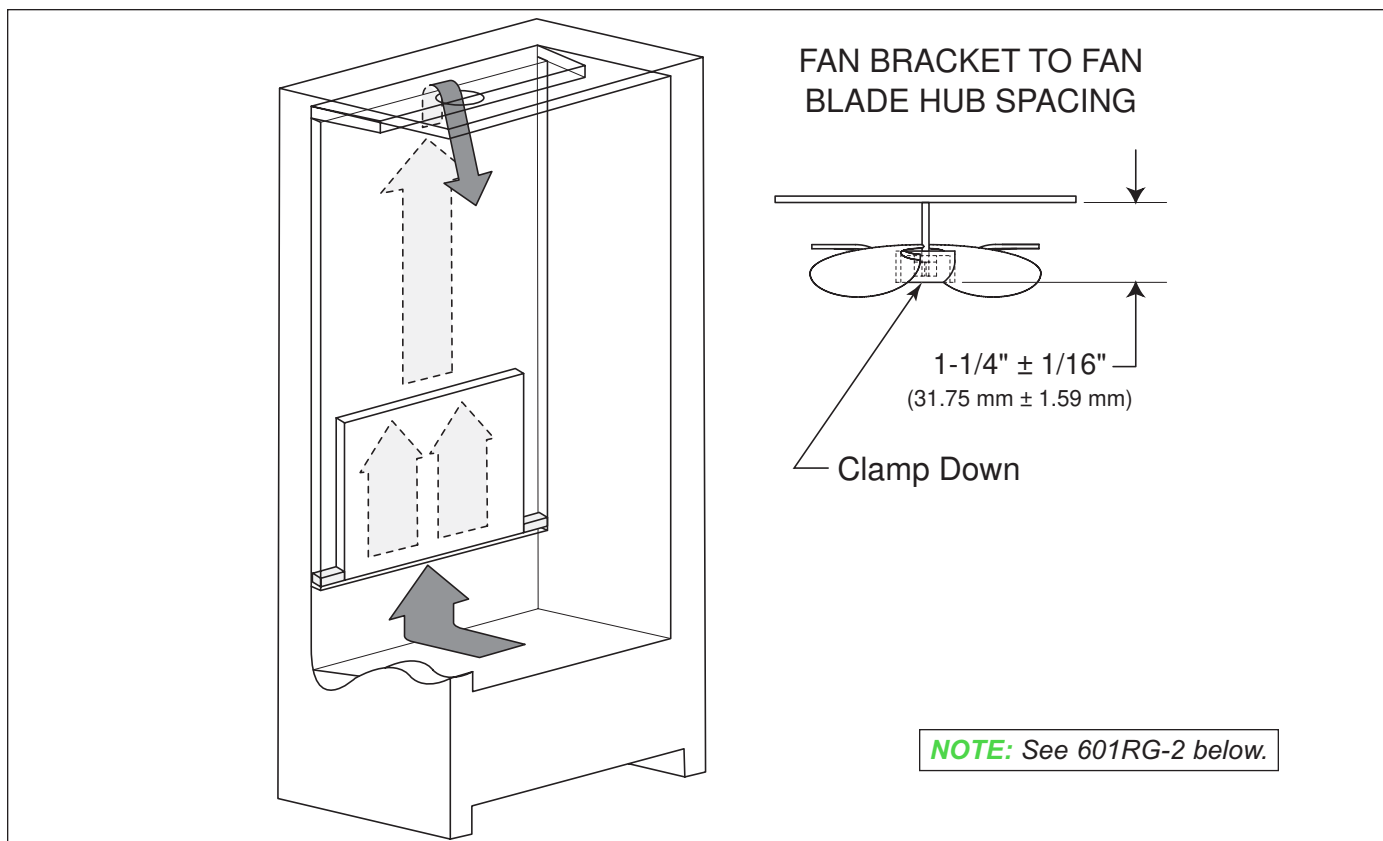


Figure 5-1. Air Flow and Fan Blade Spacing, Model 601R-2

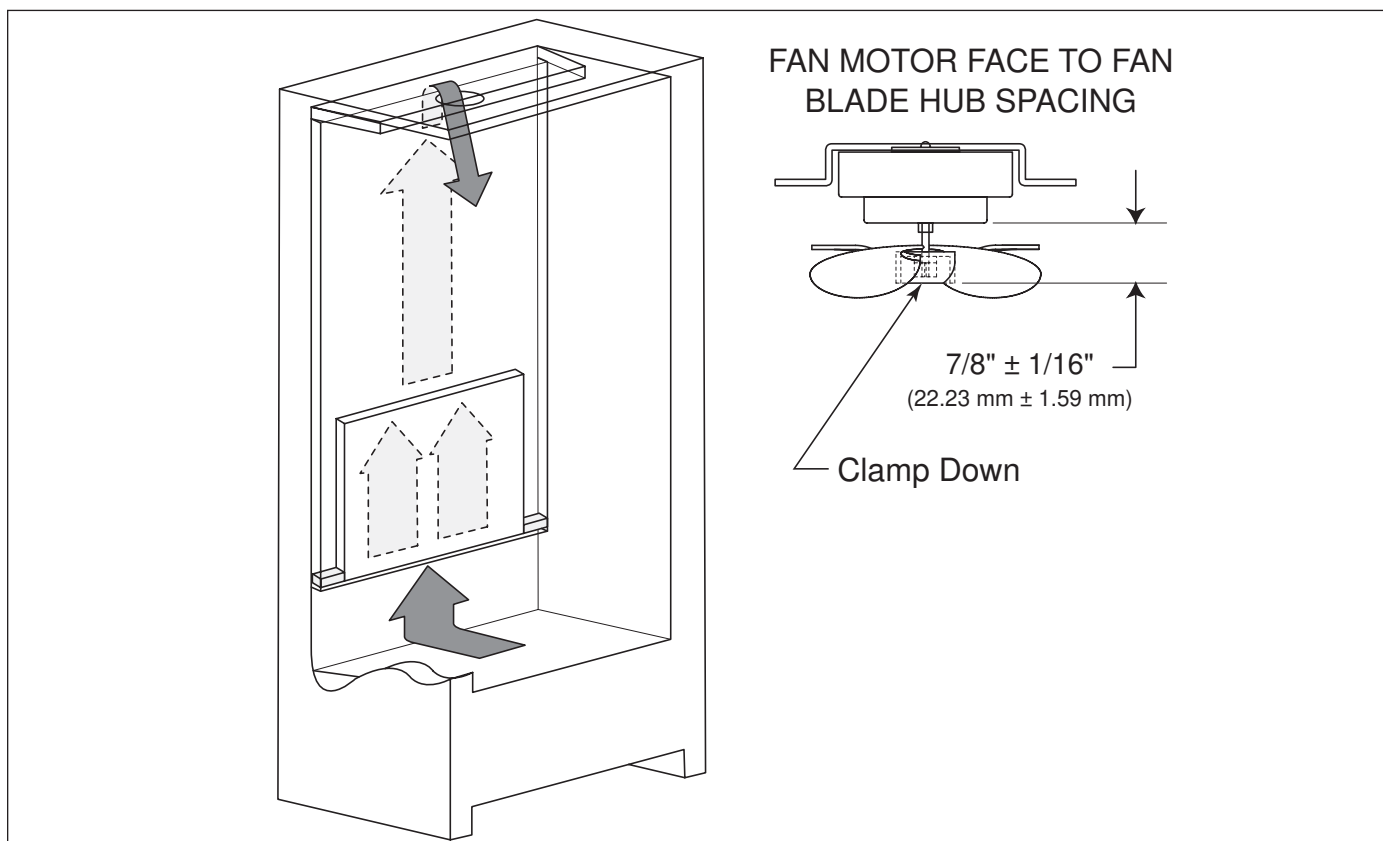


Figure 5-2. Air Flow and Fan Blade Spacing, Model and 601RG-2

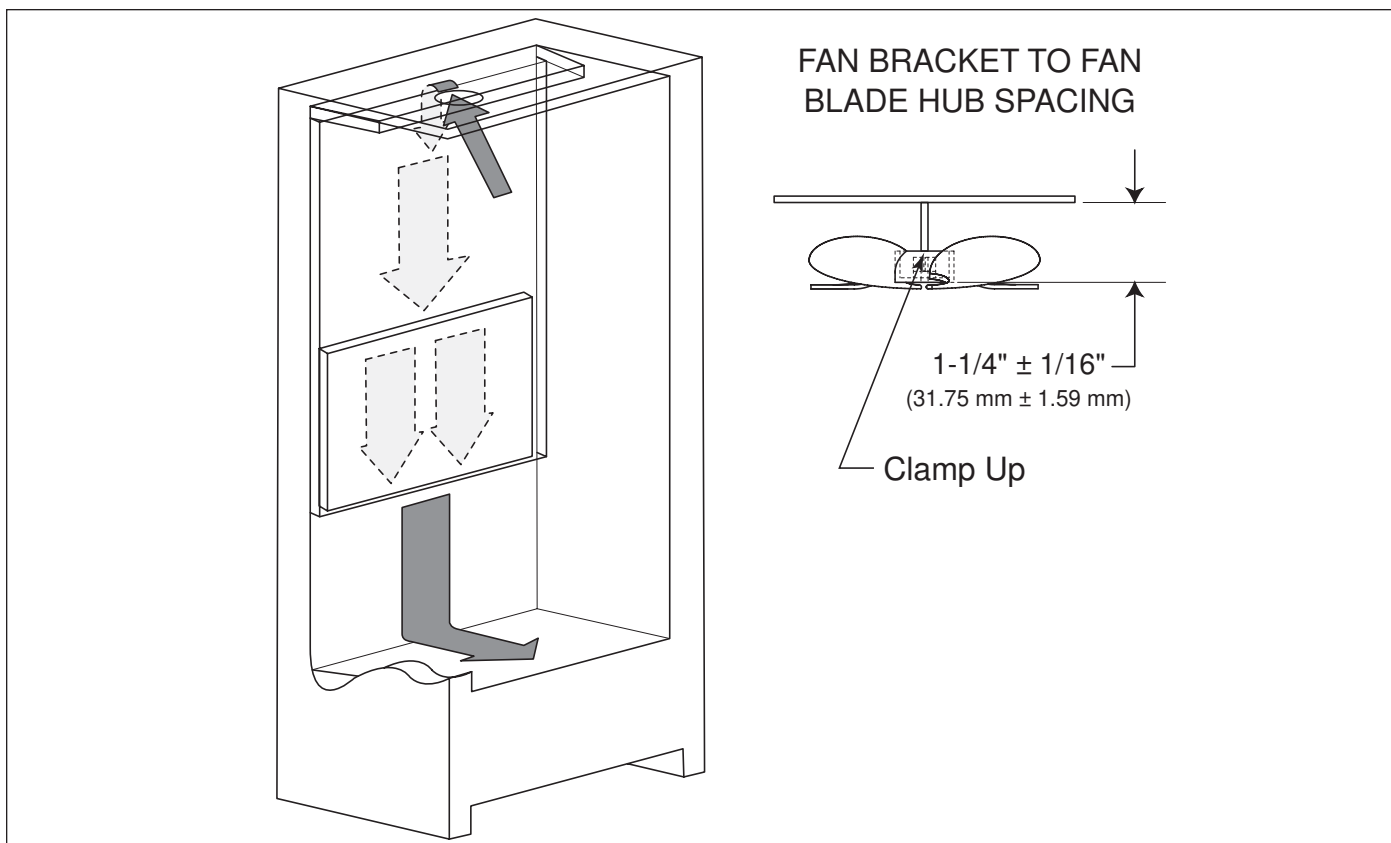


Figure 5-3. Air Flow and Fan Blade Spacing, Model 601F-2

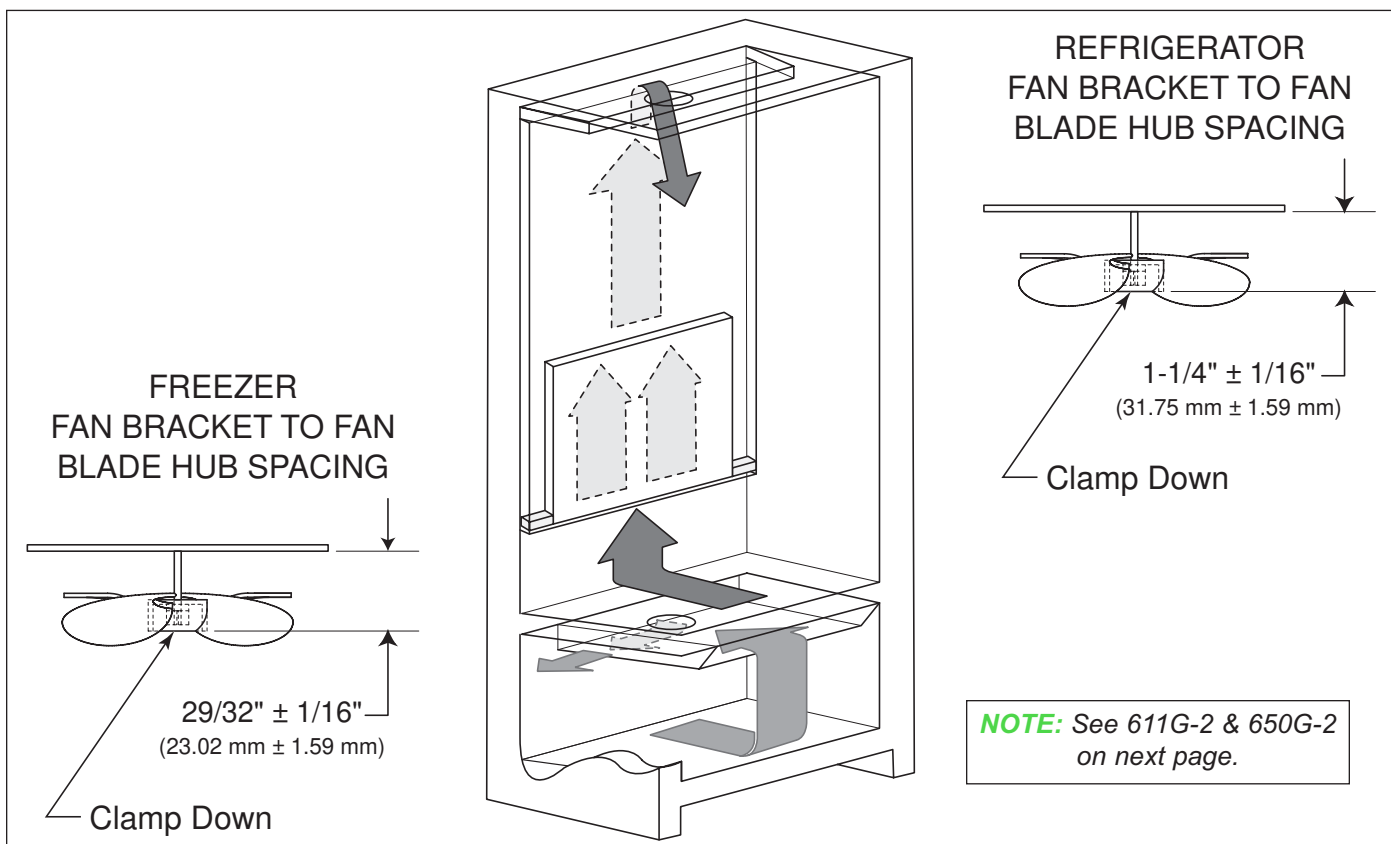


Figure 5-4. Air Flow and Fan Blade Spacing, Models 611-2 and 650-2

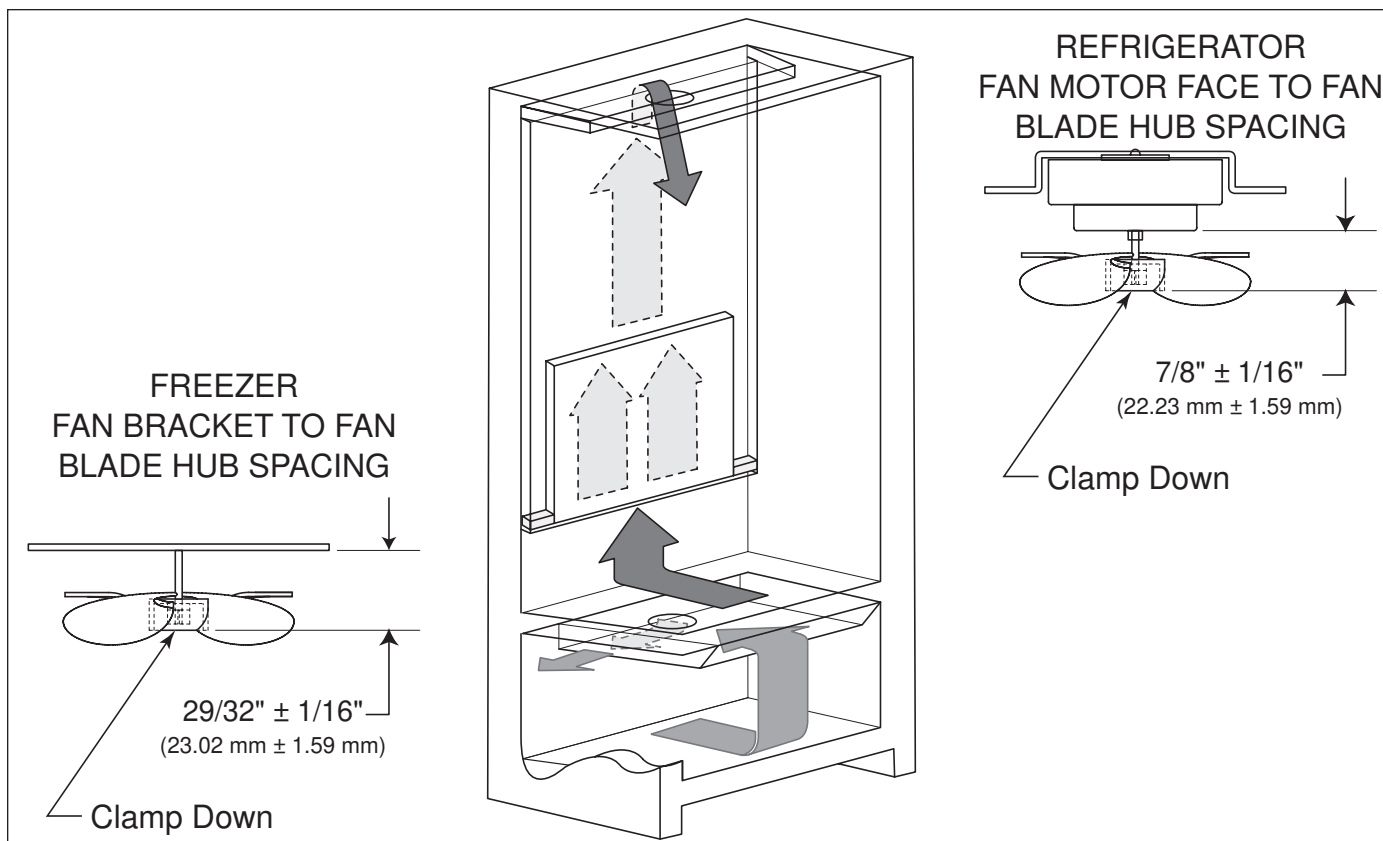


Figure 5-5. Air Flow and Fan Blade Spacing, Models 611G-2 and 650G-2

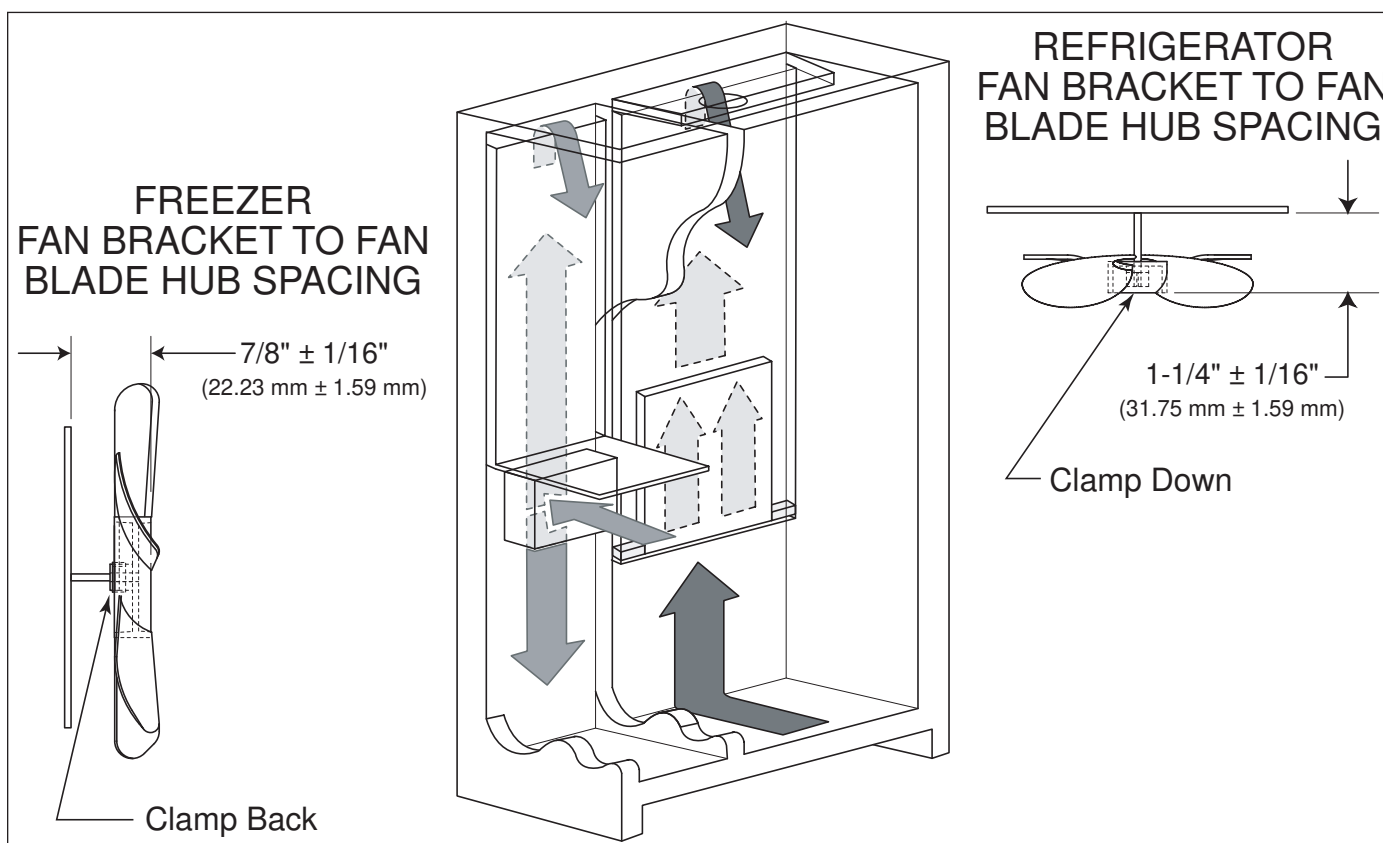


Figure 5-6. Air Flow and Fan Blade Spacing, Models 632-2 and 642-2

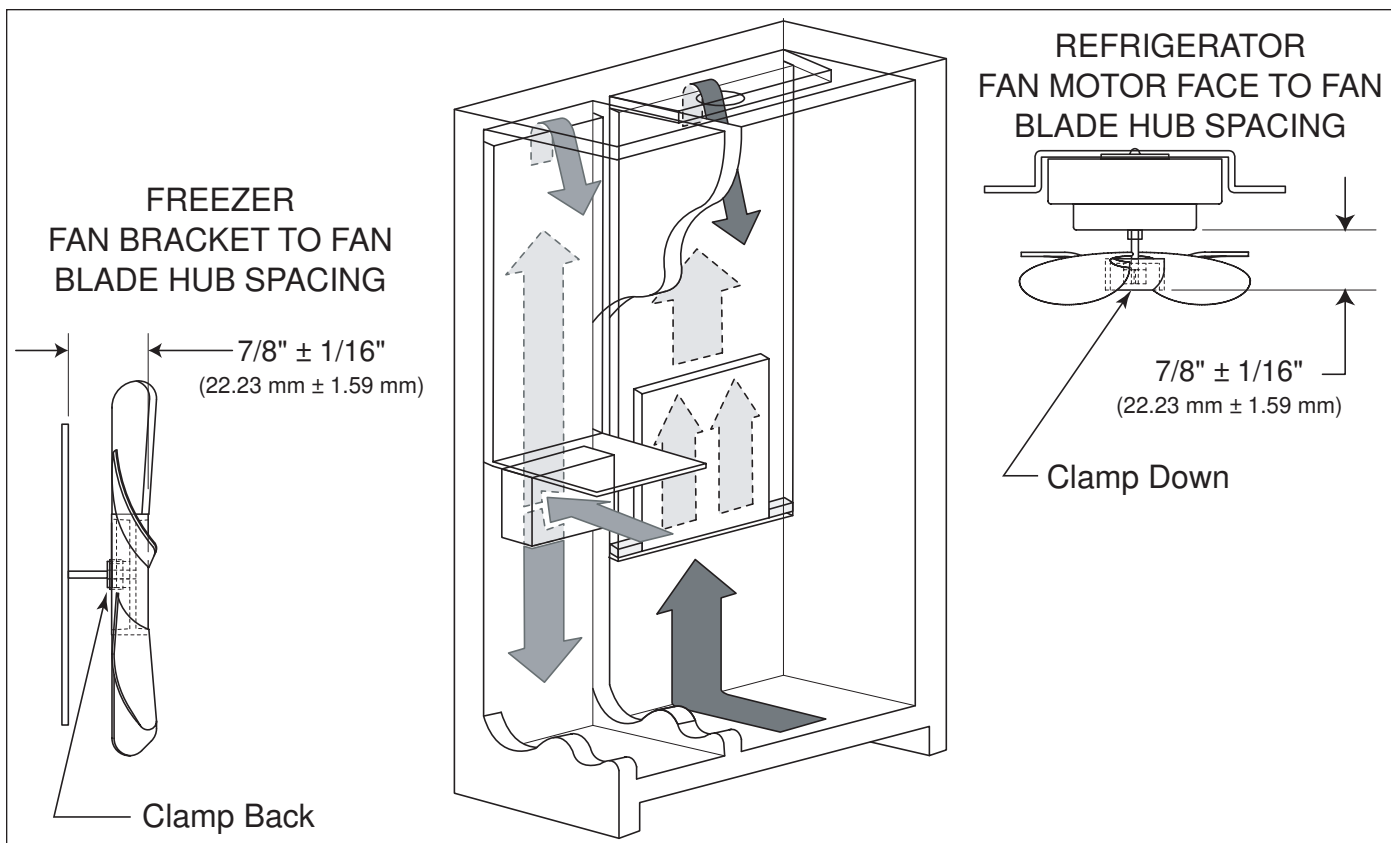


Figure 5-7. Air Flow and Fan Blade Spacing, Models 661-2

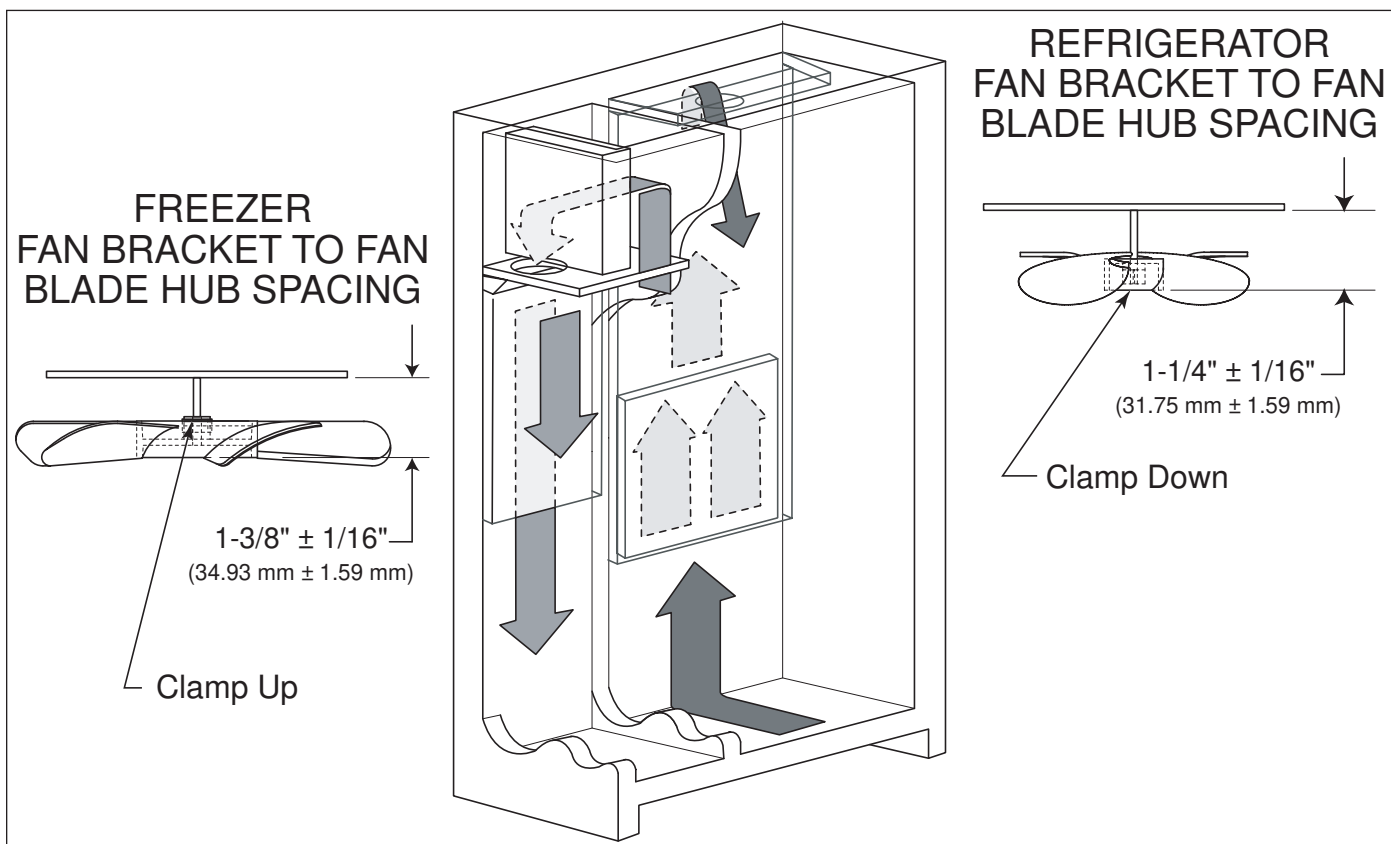


Figure 5-8. Air Flow and Fan Blade Spacing, Model 685-2 (Prior to Serial #2271174)

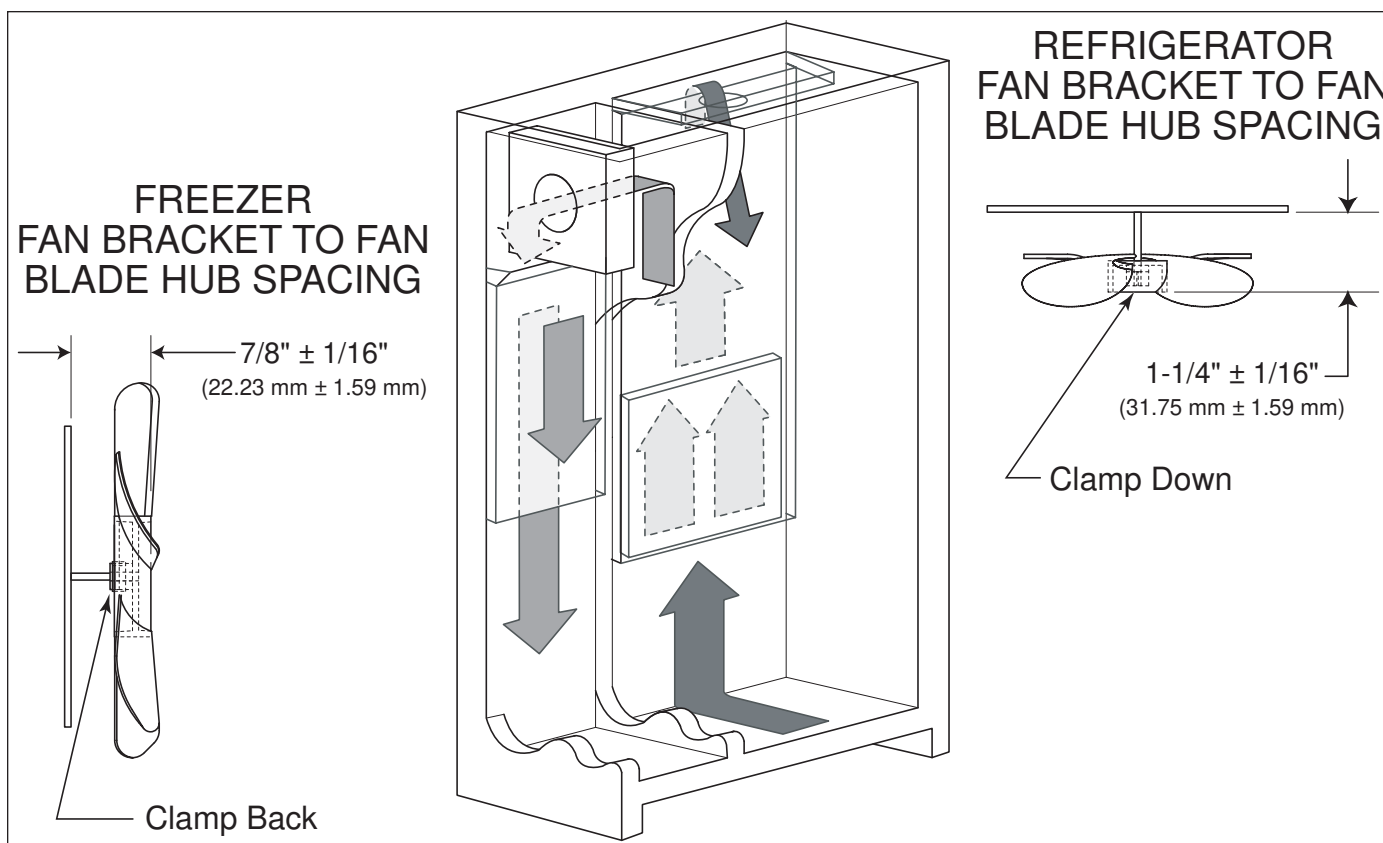


Figure 5-9. Air Flow and Fan Blade Spacing, Model 695-2 (Prior to Serial #2269189)

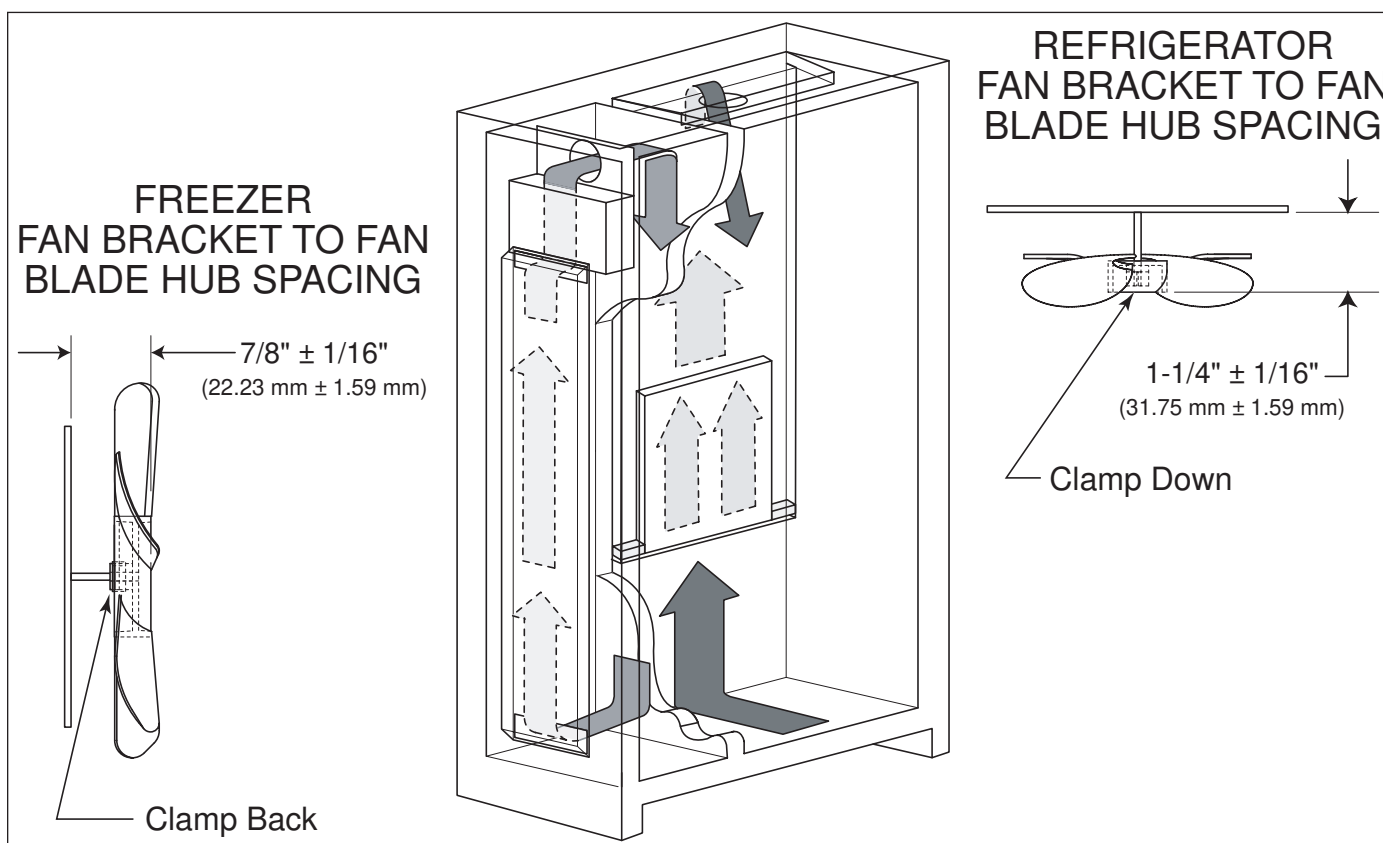


Figure 5-10. Air Flow/Fan Blade Space, 685-2 (Starting w/Serial #2271174), 695-2 (Starting w/Serial #2269189)

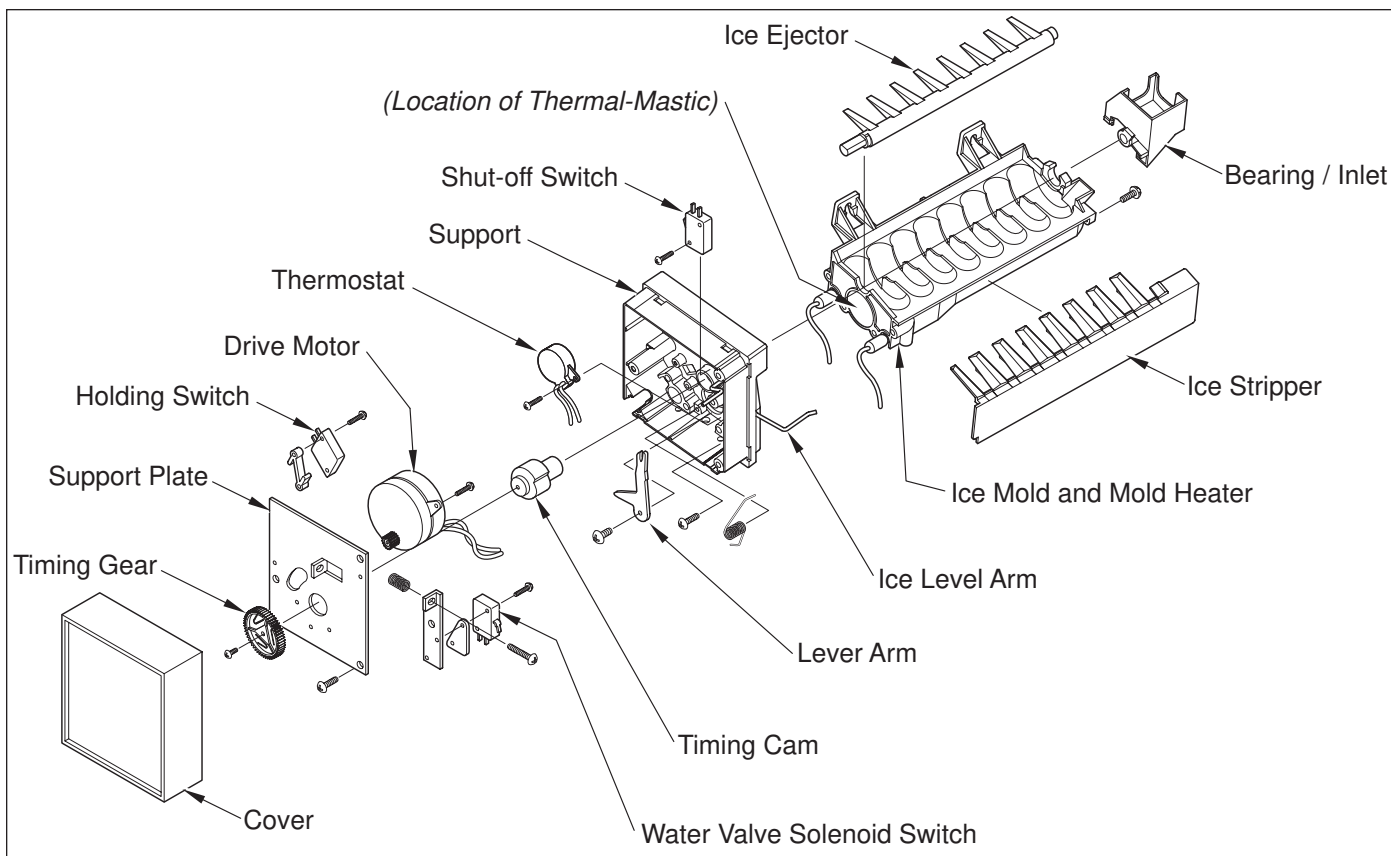


Figure 6-1. Diagram of Icemaker Components

NOTE: For icemaker component part number, see last pages in 600-2 Service Parts Manual.

ICEMAKER OPERATION

The following series of electrical schematics illustrate a typical icemaker cycle of operation. Below each schematic is a diagram indicating the approximate location of the ice ejector and ice level arm during the phase the schematic indicates.

Freeze Phase of Ice Making Cycle (See Figure 6-2)

- The ice mold is filled with water.
- The thermostat is open.
- No icemaker components are energized.

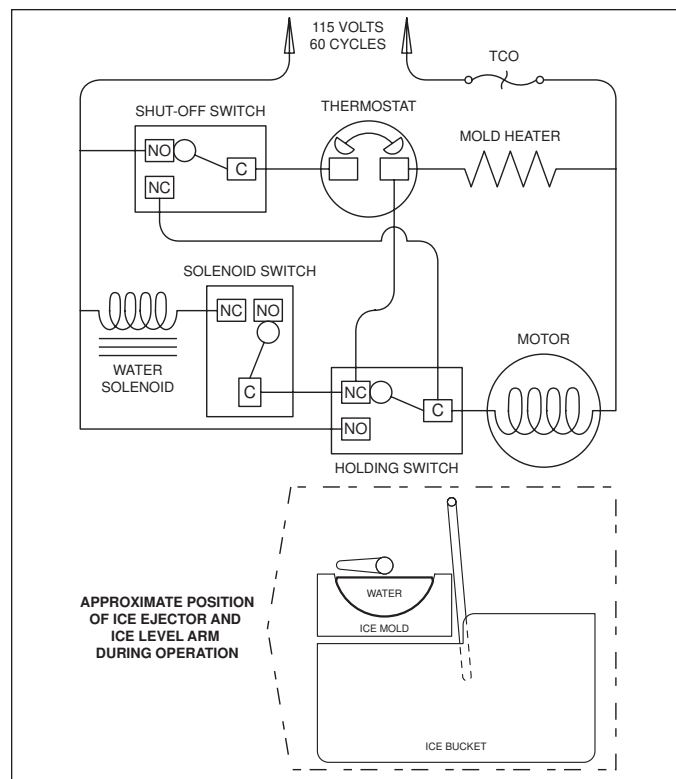


Figure 6-2. The Freeze Phase