

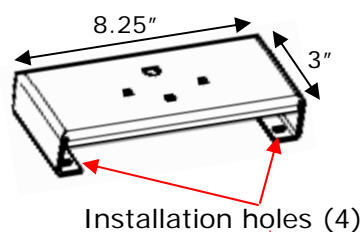
## Instructions for using the AnterioRest® universal mounting system

Mounting systems are available for almost all patient chairs manufactured during the past forty years. For the older chairs and some contemporary models we offer a universal mounting system, which can be configured to fit almost any patient chair.

We also offer an optional dual mount installation system. This setup attaches two AnterioRests to the back of the patient chair providing support for both the dentist and assistant during four-handed procedures.

First, check the shape of the back of the chair. Most chairs were manufactured with metal, plastic, or wooden backs. The contour of the back was flat, fairly flat, or curved. The universal mounting system can be attached to any flat-backed chair and almost all curved-back chairs. However, the installer must be careful not to attach the mounting plate in any position that might obstruct the headrest support or interfere with any electronic controls.

The mounting plate foot print is 3" long by 8¼" wide:

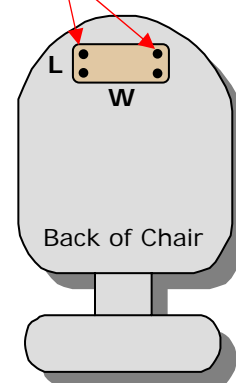


The holes for installing the mounting plate to the back of the chair are:

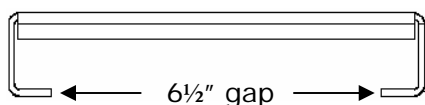
- 2" apart from center of hole to center of hole for the "L" side
- 7¼" apart from center of hole to center of hole for the "W" side

The "Length" side of the plate runs top to bottom on the back of the chair.  
The "Width" side runs left to right on the back of the chair.

The AnterioRest® can be mounted on any chair with a flat or curved back that has an area large enough to fit the foot print of the plate described above. The typical positioning of the plate is approximately 1-4" below the top of the chair and centered left to right.



Some chairs have raised or elevated areas in the middle of the chair. The mounting plate should bridge over the top of these raised areas. There is a gap or open space between the "legs" of the mounting plate for this purpose.



The gap is 6½" wide and can "bridge" over raised areas up to 1" high.

Mounting hardware will depend on the type of construction material on the back of the chair. Plastic backed chairs may require spacers in order to provide a firm mounting surface. For additional questions, contact CEI and one of our service personnel will be happy to answer your questions.